USV UNIVERSITY OF SILICON VALLEY®



Cover Image: Project X Productions "Room to Grow" 191 BAYPOINTE PARKWAY SAN JOSE, CA 95132 | © UNIVERSITY OF SILICON VALLEY

MISSION STATEMENT

The mission of the University of Silicon Valley is to prepare students for success in the creative-technology industries by providing an extraordinary, real-world education inspired by the entrepreneurial spirit of our Silicon Valley location.



2023 UNIVERSITY CATALOG

Catalog Effective Period: January 1, 2023 to December 31, 2023

Published Date: January 1, 2023

This catalog is intended to provide general information regarding the courses, programs, services, and requirements of the University of Silicon Valley for the 2023 calendar year. Most of the policies and regulations affecting students are described in this catalog, and each student is responsible for becoming familiar with this information. As a prospective student, you are encouraged to review this catalog prior to signing an enrollment agreement. You are also encouraged to review the School Performance Fact Sheet, which must be provided to you prior to signing an enrollment agreement. More current and complete information may be obtained from the appropriate department or administrative office or from our website at www.usv.edu.

The University of Silicon Valley reserves the right to make changes to this catalog to reflect changes to federal and state regulations, and any other changes the University deems necessary, which may be in the form of an addendum. The catalog will be distributed in hard copy (limited quantities) and available online. Catalog corrections and addendums will be in the online version.

Any questions a student may have regarding this catalog that have not been satisfactorily answered by the University may be directed to:

The Bureau for Private Postsecondary Education 1747 N. Market Blvd Suite 225 Sacramento, CA 95834 or

> P.O. Box 980818 West Sacramento, CA 95798-0818

Website: www.bppe.ca.gov

Telephone: (888) 370-7589 or (916) 574-8900

Fax: (916) 263-1897

A student or any member of the public may file a complaint about this institution with the Bureau for Private Postsecondary Education by calling (888) 370-7589 or by completing a complaint form, which can be obtained on the bureau's internet website <u>www.bppe.ca.gov</u>.

For important regulatory information, please visit our website at https://usv.edu/disclosures/.

The University of Silicon Valley has no pending petition in bankruptcy, is not operating as a debtor in possession, has not filed a petition within the preceding five years, or has not had a petition in bankruptcy filed against it within the preceding five years that resulted in reorganization under Chapter 11 of the United States Bankruptcy Code (11 U.S.C> Sec. 1101 et seq.).

THIS PAGE IS INTENTIONALLY BLANK

TABLE OF CONTENTS

WELCOME MESSAGE	1
	2
HISTORY OF THE UNIVERSITY	
FACILITIES	2
UNIVERSITY OFFICE HOURS OF OPERATION	
ACCREDITATION AND APPROVALS	
EDUCATIONAL PROGRAMS OFFERED	
University Board of Trustees, Leadership and Administration	
ACADEMIC CALENDAR	5
Admissions Policies	6
Admissions Requirements for Avocational Programs	
Admissions Requirements for Undergraduate Programs	6
Admissions Requirements for Graduate Programs	7
Admissions Requirements for International Students	8
Notification of Admission	10
ENROLLMENT PROCESS	
ENROLLMENT STATUSES	10
REQUIREMENTS FOR NON-MATRICULATED STUDENTS	11
Requirements for Auditing Students	
Requirements for Readmission	
RIGHT TO REVOKE ACCEPTANCE OR ENROLLMENT	
College Level Examination Program (CLEP) and DANTES Subject Standardized Tests (DSST)	12
Advanced Placement (AP) Program	13
CREDIT BY EXAMINATION	13
Residency Requirements	14
CREDITS EARNED AT THE U.S. ARMED FORCES INSTITUTE	14
Articulation Agreements	14
NOTICE CONCERNING TRANSFERABILITY OF CREDITS AND CREDENTIALS EARNED AT OUR INSTITUTION	14
TRANSFER OF CREDIT POLICY	15
TRANSFER OF CREDIT AFTER MATRICULATION	
REGISTRATION AND RECORDS	16
REGISTRATION	
Prerequisites	16
Preparatory Coursework	16
Add / Drop Period	
WAITLIST	
TRANSCRIPTS AND OTHER OFFICIAL DOCUMENTS	16
DOCUMENT HOLD	
STUDENT RECORDS RETENTION	
CHANGE OF CONTACT INFORMATION	
FINANCIAL INFORMATION	
TUITION AND FEES	17

TUITION LOCK PROGRAM AT USV	19
TUITION INFORMATION FOR REGISTRATION	
AUDIT POLICY FOR USV GRADUATES	
STUDENT TUITION RECOVERY FEE (STRF)	
CANCELLATION, WITHDRAWAL, AND REFUND POLICIES	
Student's Right To Cancel	
PROCESS FOR WITHDRAWING FROM THE UNIVERSITY	
WITHDRAWAL FROM THE UNIVERSITY AND THE IMPACT ON FINANCIAL AID	21
REFUNDS FOR DROPPED CLASSES	
REFUNDS FOR STUDENTS WHO WITHDRAW FROM THE UNIVERSITY	21
RETURN OF CREDIT BALANCES	
RETURN OF TITLE IV FUNDS	22
Post-Withdrawal Disbursements	22
FINANCIAL AID	
GRANTS, LOANS, AND WORK-STUDY PROGRAMS	23
Applying for Financial Aid	24
Verification	24
SUSPENSION AND REINSTATEMENT OF FINANCIAL ASSISTANCE	24
Cost of Attendance	24
VETERANS EDUCATION BENEFITS	24
Yellow Ribbon Program	24
Student Loan Obligation	25
STATEMENT OF EDUCATIONAL PURPOSE	25
RIGHTS AND RESPONSIBILITIES OF STUDENTS RECEIVING FINANCIAL ASSISTANCE	25
Institutional Scholarship and Grants	26
Additional Informational Resources About the General Financial Aid Process	28
GENERAL POLICIES	28
FAMILY EDUCATION RIGHTS TO PRIVACY ACT (FERPA)	28
COMMUNICATIONS AND PRIVACY GUIDELINES	
Drug-Free Environment Statement	29
THE CLERY ACT	29
CRIME AWARENESS AND CAMPUS SECURITY POLICY	29
CRIME PREVENTION	29
Security Services on Campus	30
MAINTENANCE OF PHYSICAL PLANT FACILITIES WITH SECURITY CONSIDERATION	30
STUDENTS WITH DISABILITIES / REQUESTING ACCOMMODATIONS	30
Statement on Nondiscrimination	30
HARASSMENT POLICY	30
TITLE IX AND SEXUAL MISCONDUCT POLICY	31
STUDENT GRIEVANCE AND COMPLAINT POLICY	31
COPYRIGHT INFRINGEMENT	
Voter Registration	
ACADEMIC POLICIES	
Academic Freedom	33

Academic Leadership	
Instructional Delivery Methods	
MAXIMUM ACADEMIC LOAD	
COURSE REQUIREMENT SUBSTITUTION	
Additional Degrees	
Credit Hour Definition	
Attendance Policies	
ATTENDANCE APPEAL POLICY AND REINSTATEMENT	36
Leave of Absence (LOA) Policy	37
STANDARD PERIOD OF NON-ENROLLMENT (SPN) POLICY	37
Internship Program	
Change of Program	
GRADING SYSTEM AND GRADE POINTS	
CLASS STANDING	
Academic Honors	
INCOMPLETE	
Pass / No Pass	
Audit	40
WITHDRAWALS	40
GRADE APPEAL	40
Repeated Courses	41
GRADE CHECKPOINTS	41
INDEPENDENT STUDY	
SATISFACTORY ACADEMIC PROGRESS (SAP) POLICY	42
GRADUATION REQUIREMENTS	44
Application for Graduation Procedure	44
GRADUATION WITH HONORS	45
STUDENT ACADEMIC RESPONSIBILITIES	45
COMMENCEMENT CEREMONY	45
TEACH-OUT POLICY	45
STUDENT AFFAIRS	45
New Student Orientation	45
ID Cards	
Student Lounge (Dragon's Den)	45
Student Handbook	46
TUTORING	46
Library	46
Associated Student Body (ASB)	46
Student Clubs	46
Student Housing	46
CAREER SERVICES	47
EDUCATIONAL PROGRAMS AND INFORMATION	48
INSTITUTIONAL LEARNING OUTCOMES	48

Undergraduate Institutional Learning Outcomes	48
GRADUATE INSTITUTIONAL LEARNING OUTCOMES	48
Academic Departments and Educational Programs	
BUSINESS ENTREPRENEURSHIP AND INNOVATION (BEI) DEPARTMENT	49
BACHELOR OF BUSINESS ADMINISTRATION (BBA)	49
GRADUATE CERTIFICATE IN PROJECT MANAGEMENT (GCPM)	54
MASTER OF BUSINESS INNOVATION (MBI)	55
MS IN MANAGEMENT AND LEADERSHIP (MS ML)	56
COMPUTER SCIENCE (CS) DEPARTMENT	57
CERTIFICATE IN CLOUD COMPUTING (CCC)	57
BS IN COMPUTER SCIENCE (CS)	
BS IN SOFTWARE DEVELOPMENT (SWD)	
DIGITAL ART AND ANIMATION (DAA) DEPARTMENT	59
BA IN DIGITAL ART AND ANIMATION (DAA)	59
AUDIO AND MUSIC TECHNOLOGY (AMT) DEPARTMENT	63
Certificate in Audio Recording (CAR)	63
CERTIFICATE IN ELECTRONIC MUSIC PRODUCTION (EMP)	63
DIPLOMA IN AUDIO AND MUSIC PRODUCTION (AMP)	64
BS IN DIGITAL AUDIO TECHNOLOGY (DAT)	65
GAME DESIGN AND DEVELOPMENT (GDD) DEPARTMENT	67
BA IN GAME ART (GA)	67
BA IN GAME DESIGN (GD)	<u>69</u>
BS IN GAME ENGINEERING (GE)	72
VIRTUAL REALITY AND AUGMENTED REALITY (VRAR)	
ARTS AND SCIENCES (A&S) DEPARTMENT	75
GENERAL EDUCATION COURSE REQUIREMENTS	75
	77
Course Numbering Taxonomy	77
Index	131

Dear Students,

On behalf of our incredible faculty, staff, and administration, I'm delighted to welcome you to the University of Silicon Valley!

This catalog describes the various programs of study and the specific courses at the University, and it explains numerous procedures and policies relevant to your time as a student here. Although all of the information in this catalog is extremely valuable, we especially urge you to read (and save!) the sections related to your specific program of study (Educational Programs) and its relevant classes (Course Descriptions). Degree programs periodically change, and the catalog is updated regularly to reflect those changes. However, as with all universities, the catalog that is in effect when you enter your degree program will be the one that is used to define <u>your</u> degree program, even if the program changes while you are still in attendance.

As one of the oldest colleges in California, the University of Silicon Valley has a long and distinguished history of preparing students for careers in a continuously evolving world. Our students are educated broadly in the digital arts, technology, and business to prepare them for new and converging professions in multimedia, gaming, technology, design, and business. By combining professional, industry-based coursework with a core foundation of science and math, arts and humanities, critical thinking, and communication, we help students reach their professional goals and become lifelong learners with the needed flexibility to adapt to the rapidly changing work environments of the future.

At the University of Silicon Valley, you'll find yourself surrounded by an incredibly dedicated group of faculty and staff all working to create a welcoming, stimulating, and supportive environment in which you can thrive as you pursue your educational goals. Our faculty have relevant industry experience and networks, and our alumni comprise a great resource for jobs, internships, and workshops. Our students are focused and talented—in fact, all the artwork in this catalog is student work—and they are eager to make their mark on the world.

During your time here, we strongly encourage you to explore all that the University of Silicon Valley has to offer. Get involved in one of our clubs, participate in our many social activities, and definitely take advantage of our Career Services Center. We are thrilled that you have decided to pursue your education with us, and we are committed to helping you achieve those goals and dreams in every way we can!

We wish you all the very best,

Amt

Dr. Adam Ruch Interim Provost and Chief Academic Officer

INTRODUCTION

The University of Silicon Valley prepares students for careers in the Silicon Valley economy by combining an industryfocused curriculum with a fully accredited, student-centered approach. Our students enjoy small, intimate classes where they are immersed in technology, design, and business using hands-on, project-based learning taught by a faculty of industry professionals.

HISTORY OF THE UNIVERSITY

Dr. Henry Daniel Cogswell, born in Tolland, Connecticut, March 3, 1820, was a man of both vision and distinguished heritage. The Cogswell family was descended from Alfred the Great and Charlemagne and immigrated to America in 1635 from England. Dr. Cogswell cherished his family crest and motto, "NecSpernoNecTimeo," which means, "I neither despise nor fear."

As his ancestors numbered among America's pioneers, so was Dr. Cogswell's own life one of pioneering and service. Henry D. Cogswell had a humble childhood. It was necessary for young Cogswell to go to work at an early age in the New England cotton mills. After a day's work in the mills, he spent the evening hours reading, writing, and learning arithmetic. Eventually he became a teacher, but after one year, he decided to enter the dental profession. Upon completion of his training at the age of 26, Dr. Cogswell began the practice of dentistry in Providence, Rhode Island.

In 1846, Dr. Cogswell married Caroline E. Richards, daughter of Ruel Richards, a manufacturer in Providence. When gold was discovered in California, Dr. Cogswell followed the pioneering urge he had inherited from his ancestors. He left for California by sea and after 152 days aboard the clipper ship "Susan G. Owens" landed in San Francisco on October 12, 1849. Rather than enter the rugged and uncertain business of mining, he practiced dentistry and established a mercantile business in the mining region.

After several successful years of dental practice and real estate investments, and buoyed by his ever-present strength of purpose, Dr. Cogswell became one of San Francisco's first millionaires. Dr. Cogswell was a pioneer in his profession as well. In 1847, he designed the vacuum method of securing dental plates. In 1853, he performed the first dental operation in California using chloroform.

On March 19, 1887, Dr. and Mrs. Cogswell executed a trust deed setting apart real property (valued at approximately one million dollars) to establish and endow Cogswell Polytechnical College. It was, as far as is known, the first school of its kind west of the Mississippi River. The purpose of the College as a charitable trust is well expressed in the words of Dr. Cogswell in his presentation address to the first Board of Trustees, which he and Mrs. Cogswell had selected. It is remarkable that his reference to the immediate need for technical training is as true now as it was at that time. He spoke, in part, as follows: "Educated working men and women are necessary to solve the great labor problems that will arise in the future. For the purpose of this education, there is room and need for technical schools in all quarters of our country. For the purpose, then, of providing boys and girls of the state a thorough training in mechanical arts and other industries, we have made the grant, as set forth in these papers, providing for the founding and maintaining of Cogswell Polytechnical College."

The school was opened in August 1888 in the Mission District in San Francisco, California as a high school with wellequipped departments of technical education for boys and business education for girls. The school operated in this capacity until June 30, 1930, when its status was changed to that of a technical college offering a college-level two-year program. The University of Silicon Valley was granted candidacy for accreditation from the WASC Senior College and University Commission (WSCUC) in 1975 and first became accredited in 1977.

In 1985 the university moved to Cupertino, CA and in 1993 the university purchased a campus in Sunnyvale, CA, which it moved to in 1994. In 1992, the university began offering Bachelor's Degrees and Master's Degrees in 2012. In 2015 the university moved to its current location of 191 Baypointe Parkway in San Jose, California. In 2020 the university changed its name from Cogswell Polytechnical College to Cogswell University of Silicon Valley and in 2020 to the University of Silicon Valley.

FACILITIES

The University of Silicon Valley is located in the Silicon Valley at 191 Baypointe Parkway, San Jose, CA 95134. It is conveniently housed in a 45,000 square foot, single story building that supports our culture of collaboration and the fusion of arts and engineering. The University has free parking and is within walking distance of bus routes and the VTA lightrail.

Residential courses are held at the University of Silicon Valley at 191 Baypointe Parkway, San Jose, CA 95134. Many courses and/or educational programs are also offered online as well. Our modern facilities contain the requisite equipment and materials that make it possible for students to create games; render and animate short films; develop complex computer software; track, edit, mix, and master soundtracks, and more—all while collaborating with peers and faculty.

UNIVERSITY OFFICE HOURS OF OPERATION

Monday through Thursday	9:00am to 6:00pm	
Friday	9:00am to 5:00pm	
Saturday*	9:00am to 1:00pm	
Sunday	Closed	
*Saturday hours are for Admissions and Financial Aid		

ACCREDITATION AND APPROVALS

The University of Silicon Valley is accredited by the WASC (Western Association of Schools and Colleges) Senior College and University Commission (WSCUC). WSCUC, 1080 Marina Village Parkway, Suite 5002, Alameda, CA 94501, (510)748-9001, <u>www.wscuc.org.</u> WSCUC is a regional accrediting agency that is recognized by the United States Department of Education.

The University of Silicon Valley is a private institution and is approved to operate by the Bureau for Private Postsecondary Education (BPPE) in the State of California. Approval to operate means the institution is compliant with the minimum standards contained in the California Private Postsecondary Education Act of 2009 (as amended) and Division 7.5 of Title 5 of the California Code of Regulations.

The University of Silicon Valley is:

- Approved to participate in the US Department of Education's federal student aid programs. For a listing of those programs please refer to the Financial Aid section of this catalog.
- Approved to participate in the California Student Aid Commission's State Grant program (Cal-Grant).
- Certified with the Student and Exchange Visitor Program (SEVP) to issue the Form I-20 to nonimmigrant students seeking admissions under an F-1 Student Visa.
- A participating institution in the Department of Defense (DOD) Voluntary Education Partnership Memorandum of Understanding (MOU) program.
- Approved for the training of veterans by the California State Approving Agency for Veteran's Education (CSAAVE. For benefit eligibility information, call 1-888-GIBILL1.

EDUCATIONAL PROGRAMS OFFERED

The University of Silicon Valley is approved to offer the following educational programs:

CERTIFICATE / DIPLOMA PROGRAMS

- Virtual Reality/Augmented Reality Certificate Program (VRAR)
- Certificate in Cloud Computing (CC)
- Certificate in Audio Recording (AR)
- Certificate in Electronic Music Production (EMP)
- Diploma in Audio and Music Production (AMP)
- o Graduate Certificate in Project Management (GCPM)

UNDERGRADUATE DEGREE PROGRAMS

- Bachelor of Business Administration (BBA)
- Bachelor of Science in Computer Science (CS)
- Bachelor of Arts in Digital Art and Animation (DAA)
- Bachelor of Science in Digital Audio Technology (DAT)
- Bachelor of Arts in Game Art (GA)
- Bachelor of Arts in Game Design (GD)
- Bachelor of Science in Game Engineering (GE)
- o Bachelor of Science in Software Development (SWD)

GRADUATE DEGREE PROGRAMS

- Master of Business Innovation (MBI)
- Master of Science in Management and Leadership (MS ML)

BOARD OF TRUSTEES

- Scott McKinley, Chairman of the Board, University of Silicon Valley Founding Partner, McKinley Hodge Group
- Eve Andersson Senior Director, Google
- Richard Chuang Founder, d1nO, PDI/DreamWorks
- John Seely Brown
 Former Chief Scientist of Xerox Corporation, Former Director of Xerox Palo Alto Research Center (PARC)
 Former Independent Co-Chairman, Deloitte Center for the Edge, Former Advisor to the Provost, University of Southern California
- Frances Valintine
 Founder and CEO, Tech Futures Lab / The Mind Lab
- Jason Woody
 Senior Managing Director, Palm Ventures
- Robert Wrubel
 Chief Innovation and Partnership Officer, DeVry University and Operating Advisor, Palm Ventures

EXECUTIVE COMMITTEE

- Christopher Spohn, President
- Dr. Adam Ruch, Interim Provost and Chief Academic Officer
- Ilona Kreynis, Chief Financial Officer
- Dr. Reba Smith, Chief Compliance Officer
- Eric Rajasalu, Vice President, Enrollment and Strategic Development
- Leslie Anderson, Director of Human Resources

ACADEMICS

- Carolus Brown, Dean of Students
- Angela Acuna, Registrar
- Milla Zlatanov, Vice President of Institutional Research and Quality Assurance

DEPARTMENT DIRECTORS

- John Hayes, Interim Director of Business, Entrepreneurship, and Innovation Department
- Bineet Sharma, Director of Computer Science Department
- OPEN, Director of Digital Art and Animation Department
- Ricardo Kayanan, Assistant Professor, Director of Game Design Development Department
- Xo Xinh Nguyen, Associate Professor, Director of Audio and Music Technology Department
- Dr. Adam Ruch, Director of Arts & Sciences Department and New Program Development

ADMINISTRATION

- Dr. Andrey Fedin, Vice President of Information Technology and Campus Services
- Sean Porter, Controller
- Stacey Valentine, Director of Financial Aid
- Jason Arana, Director of Career Services
- Jonelle Tate, Director of Admissions
- Kari Edwards, Director of HS Admissions and Outreach

ACADEMIC CALENDAR

_

The University of Silicon Valley operates on a trimester calendar. The trimester calendar allows students to attend the University year-round, giving them the opportunity to graduate sooner, potentially save money on living expenses while attending university, and providing a head start on their career. The calendar year consists of three 15-week academic terms with start dates in Spring, Summer, and Fall. There are also mid-sessions that begin on the 8th week of each trimester. New students may start at the beginning of the trimester and at the mid-session of the trimester. Students graduating high school may normally start in the Summer Mid-Session or in the Fall.

Spring Trimester	
January 6, 2023	New Students Orientation
January 9, 2023	First Day of Classes
January 15, 2023	Last Day to Add/Drop Classes
January 16, 2023	Martin Luther King Day (Holiday) - University Closed
February 20, 2023	Presidents Day (Holiday) - University Closed
March 25, 2023	Last Day to Withdraw from Classes
April 23, 2023	Last Day of Classes
April 23, 2023	Commencement Ceremony
Spring Mid-Session	
February 24, 2023	New Students Orientation
February 27, 2023	First Day of Classes
March 5, 2023	Last Day to Add/Drop Classes
April 8, 2023	Last Day to Withdraw from Classes
April 23, 2023	Last Day of Classes
Summer Trimester	
May 5, 2023	New Students Orientation
May 8, 2023	First Day of Classes
May 14, 2023	Last Day to Add/Drop Classes
May 29, 2023	Memorial Day (Holiday) - University Closed
July 4, 2023	Independence Day (Holiday) - University Closed
July 16, 2023	Last Day to Withdraw from Classes
June 19, 2023	Juneteenth (Holiday) - University Closed
August 20, 2023	Last Day of Classes
Summer Mid-Session	
June 23, 2023	New Students Orientation
June 26, 2023	
-	First Day of Classes
July 2, 2023	Last Day to Add/Drop Classes
July 4, 2023	Independence Day (Holiday) - University Closed
July 30, 2023	Last Day to Withdraw from Classes Last Day of Classes
August 20, 2023	Last Day of Classes
Fall Trimester	
September 1, 2023	New Students Orientation
September 4, 2023	Labor Day (Holiday) - University Closed
September 5, 2023	First Day of Classes
September 11, 2023	Last Day to Add/Drop Classes
November 10, 2023	Veterans Day (Holiday) - University Closed
November 12, 2023	Last Day to Withdraw from Classes
November 23-26, 2023	Thanksgiving Day (Holiday) - University Closed
December 17, 2023	Last Day of Classes
Fall Mid-Session	
October 20, 2023	New Students Orientation
October 23, 2023	First Day of Classes
October 29, 2023	Last Day to Add/Drop Classes
*This calendar is subject to chan	

ADMISSIONS POLICIES

All applicants for admission to the University of Silicon Valley must have a high school diploma (this can be from a foreign school if it is equivalent to a U.S. high school diploma); the recognized equivalent of a high school diploma, such as a general education development (GED) certificate; a passing score on a state-authorized test, such as the High School Equivalency Test or the Test Assessing Secondary Completion; completed homeschooling at the secondary level as defined by state law; or successfully completed an Associate's or Bachelor's Degree. The University does not accept Ability-to-Benefit students.

The University of Silicon Valley maintains a rolling admissions process whereby the University continuously accepts and reviews completed applications, rendering admission decisions to applicants throughout the calendar year. Students considering enrolling at the University of Silicon Valley must review the admissions requirements listed below as requirements may vary by program and/or degree level.

ADMISSIONS REQUIREMENTS FOR AVOCATIONAL PROGRAMS

In general, admission decisions are based on the evaluation of the applicant's professional and/or educational experience, application, and recommendations. The following are the general admissions requirements for all avocational certificate program students:

- **Professional Experience**
 - Two (2) or more years of experience in related fields: i.e., Media Arts, Programming, Game Development, or Engineering.
 - Recommendation Form completed by a current or prior supervisor, personal reference, or business colleague.

Students who do not have the desired professional experience may meet the admissions requirements by providing proof of the appropriate educational background, or a combination of professional experience and education.

- **Educational Background**
 - Two (2) or more years of post-secondary educational background in related fields: i.e., Technical Artist, Media Arts, Programming, Game Development, or Engineering.
 - Recommendation Form completed by current or prior faculty.

Applicants for admission to undergraduate programs must also interview with a University of Silicon Valley Admissions Advisor and complete an Application for Admissions.

ADMISSIONS REQUIREMENTS FOR UNDERGRADUATE PROGRAMS

Applicants for admission to undergraduate programs must:

- 0 Interview with a University of Silicon Valley Admissions Advisor.
- Complete an Application for Admissions. 0
- Submit an essay describing interest in one of the University's educational programs.* 0
- Submit SAT or ACT scores (recommended for all first-time freshman students). 0
- Provide a minimum of one (1) academic or professional letter of recommendation (preferred). 0
- Provide samples of original work for the Digital Art and Animation (DAA), the Digital Audio Technology (DAT), and 0 Game Art (GA) programs. For instructions on submitting work for specific programs, please see the "Admissions Process' section of the Admissions page on the University website at: <u>https://usv.edu/admission/</u>.
- Complete placement tests in English, Mathematics, and Music Theory, if applicable, to assess the student's 0 competency level in each subject.**

Subject	Score	Placement
	0 – 49%	ENG050
English	50 – 79%	ENG100 & ENG060
	80 - 100%	ENG100
	39% or less (12 / 30)	MATH050
Mathematics	40% - 65% (13 -19 / 30)	MATH112 & MATH060
	66% or greater (20 -30 / 30)	MATH112
Music Theory	0 – 59%	DAT050
	60% or greater	DAT103

• Students may waive English placement testing based on ACT or SAT scores. Below are the acceptable scores to determine placement in English. Placement is based on the student's highest score from all test dates.

ACT English Score	SAT Critical Reading Score	Placement
6 or lower if taken in or after September 2016	479 or lower if taken in or after March 2016	
17 or lower if taken prior to September 2016	499 or lower if taken prior to March 2016	ENG050
7 or higher if taken in or after September 2016	480 or higher if taken in or after March 2016	ENC100
18 or higher if taken prior to September 2016	500 or higher if taken prior to March 2016	ENG100

- Provide proof of secondary school completion with a minimum unweighted GPA of 2.7 is recommended.
 - Acceptable documentation includes:
 - Final, official high school transcript that includes the date of graduation (unofficial transcripts may be used to begin the application process).
 - Official report of passing scores earned on the General Education Development (GED).
 - Certification of a passing score on a state-authorized high school equivalency test.
 - Official transcript signed by the parent or guardian of a homeschooled student that lists the secondary school courses the student completed and documents the successful completion of a secondary school education in a home school setting. Home school documents are only acceptable if state law recognizes homeschooling to be equivalent to public school or treats the home school as a private school.
 - A copy of a secondary school completion or leaving credential or similar document for students who completed secondary education in a foreign country. All foreign high school completion documents must be translated and/or evaluated by an evaluation agency to determine equivalency to that of a U.S. high school diploma or its equivalency.
 - Official college transcript that indicates completion of a high school diploma, an Associate's, or Bachelor's Degree from an approved, accredited 4-year college or university.
 - Unofficial transcripts must be received prior to the start of the term, however official transcripts must be received no later than 30 calendar days from the start of the term.
 - All transcripts should be emailed to <u>transcripts@usv.edu</u> or sent to:

University of Silicon Valley Attn: Registrar's Office 191 Baypointe Parkway San Jose, CA 95134

- In the event an applicant fails to provide official documentation showing completion of secondary education, the student's status will be canceled. Any monies paid will be refunded according to the cancelation policy.
- * Essay is not required for Undergraduate Non-Degree Programs.
- ** Placement tests in English and/or Mathematics are not required for Undergraduate Non-Degree Programs that do not contain English and/or Math courses in the curriculum.

ADMISSIONS REQUIREMENTS FOR GRADUATE PROGRAMS

To enroll in a graduate degree program, applicants must have earned an undergraduate degree from an approved, accredited college or university. Applicants for admission to graduate degree programs must:

- \circ $\;$ Interview with a University of Silicon Valley Admissions Advisor.
- Complete an Application for Admissions.
- o Submit an essay describing interest in the Master's degree program and career goals.
- Provide a minimum of one (1) letter of recommendation.
- Provide proof of completion of a four-year Bachelor's degree. A minimum unweighted GPA of 2.7 is recommended.

- Acceptable documentation includes:
 - Final, official college transcript that includes the date of graduation (unofficial transcripts may be used to begin the application process)
 - If the degree was earned outside the United States, transcripts have to be translated, if applicable, and assessed by a member of the National Association of Credential Evaluation Services (NACES) or Association of International Credential Evaluators (AICE) to determine that it is equivalent to a Bachelor's degree earned in the United States.
- Unofficial transcripts must be received prior to the start of the term, however official transcripts must be received no later than 30 calendar days from the start of the term.
- All transcripts should be emailed to transcripts@usv.edu or sent to:

University of Silicon Valley Attn: Registrar's Office 191 Baypointe Parkway San Jose, CA 95134

In the event an applicant fails to provide official documentation showing completion of an undergraduate degree, the student's status will be canceled. Any monies paid will be refunded according to the cancelation policy.

Desired qualifications:

- Comfort with everyday mathematics; exposure to economics and statistics a plus.
- Familiarity with Microsoft Office Suite software or similar software.
- Results from standardized graduate admissions tests, such as the Graduate Record Examination (GRE) or the Graduate Management Admission Test (GMAT).

ADMISSIONS REQUIREMENTS FOR INTERNATIONAL STUDENTS

The University of Silicon Valley welcomes students from other countries. International applicants for admission must:

- o Interview with a University of Silicon Valley Admissions Advisor.
- Complete an International Students Application for Admissions.
- Submit an essay describing interest in one of the University's educational programs.
- Provide a copy of a current valid passport with an expiration date of at least six (6) months beyond the intended period of stay and is valid for travel to the United States.
- Submit SAT or ACT scores (if applicable).
- Provide a minimum of one (1) academic or professional letter of recommendation (preferred).
- Provide bank statements and/or other supporting documents demonstrating adequate financial support to cover all educational and living expenses while in school.
- Provide samples of original work for the Digital Art and Animation (DAA), the Digital Audio Technology (DAT), and Game Art (GA) programs. For instructions on submitting work for specific programs, please see the "Admissions Process" section of the Admissions page on the University website at: <u>https://usv.edu/admission/</u>.
- Provide proof of secondary school completion for undergraduate programs or proof of proof of completion of a four-year Bachelor's degree for graduate programs. A minimum unweighted GPA of 2.7 is recommended.
 - Acceptable documentation includes:
 - Final, official high school transcript that includes the date of graduation.
 - Official report of passing scores earned on the General Education Development (GED).
 - Certification of a passing score on a state-authorized high school equivalency test.
 - A copy of a secondary school completion or leaving credential or similar document for students who completed secondary education in a foreign country. All foreign high school completion documents must be translated and/or evaluated by an evaluation agency to determine equivalency to that of a U.S. high school diploma or its equivalency.
 - Official college transcript that indicates completion of a high school diploma, an Associate's, or Bachelor's Degree from an approved, accredited 4-year college or university in the United States.

- Provide proof of English language proficiency since all instruction is conducted in English.
 - Acceptable documentation includes:
 - Test of English Foreign Language (TOEFL) Exam results with the minimum accepted score of 525 (paper-based), 197 (computer- based), or 69 (internet-based)
 - International English Language Testing System (IELTS) Academic Version results with minimum accepted score of 6.5 for undergraduate and 7.0 for graduate students.
 - TOEFL and IELTS test scores are valid for two (2) years after the test date. There is no limited number of times a student can take either test, but tests cannot be taken more than once in a 12-day period.
 - The official scores become part of the permanent student record once the student has enrolled with the University.
 - TOEFL or IELTS not required if:
 - The high school diploma was issued in the United States.
 - The applicant's Native language is English, and the foreign diploma is in English and was not translated.
 - The applicant can provide evidence of receiving at least four (4) years of educational training in the English language. These students will need to only take the placement exam to assess English competency.
- Provide a copy of an official transcript from each college attended.
 - All transcripts must be translated, if applicable, and assessed by a member of the National Association of Credential Evaluation Services (NACES) or Association of International Credential Evaluators (AICE).
- Complete placement tests in English, Mathematics, and Music Theory, if applicable, to assess the student's competency level in each subject.

Subject	Score	Placement
	0 – 49%	ENG050
English	50 – 79%	ENG100 & ENG060
	80 - 100%	ENG100
	39% or less (12 / 30)	MATH050
Mathematics	40% - 65% (13 -19 / 30)	MATH112 & MATH060
	66% or greater (20 -30 / 30)	MATH112
Music Theory	0 – 59%	DAT050
	60% or greater	DAT103

• The below scores determine placement in English, Math and Music Theory:

• Students may waive English placement testing based on ACT or SAT scores. Below are the acceptable scores to determine placement in English. Placement is based on the student's highest score from all test dates.

ACT English Score	SAT Critical Reading Score	Placement
6 or lower if taken in or after September 2016	479 or lower if taken in or after March 2016	ENG050
17 or lower if taken prior to September 2016	499 or lower if taken prior to March 2016	ENGUSU
7 or higher if taken in or after September 2016	480 or higher if taken in or after March 2016	ENG100
18 or higher if taken prior to September 2016	500 or higher if taken prior to March 2016	ENGIOO

• International applicants must complete and submit application materials approximately 60 days before the desired start date in order to provide adequate time for the University to process documents required for the U.S. Citizenship and Immigration Services (USCIS). The University currently does not provide visa services or vouch for student status and any associated charges; however, it will provide acceptance letters as required. If accepted, international students must enroll as full-time students only.

International applications, official transcripts, and all supporting documents should be mailed to:

University of Silicon Valley Attn: Designated School Official (DSO) 191 Baypointe Parkway San Jose, CA 95134

In the event an international applicant fails to provide proof of official documentation showing completion of an undergraduate degree, the student's status will be canceled. Any monies paid will be refunded according to the cancelation policy.

NOTIFICATION OF ADMISSION

The University of Silicon Valley will notify all applicants of the status of their application. Applicants will receive an acknowledgement of admission status approximately two (2) weeks after their application and supporting documents have been received and processed. Notification will include information regarding the enrollment process, the registration process, academic advising and student services.

ENROLLMENT PROCESS

Upon acceptance, an Enrollment Agreement and a School Performance Fact Sheet for the degree of choice will be provided to the student, outlining the policies and rights of a student during enrollment. These documents should be reviewed, signed, and returned to the Admissions Office before registering for classes. Students who are accepted and confirm the University of Silicon Valley's offer of admission must submit an enrollment fee of \$100 (for resident students) or \$500 (for international students). The enrollment fee is nonrefundable. Please keep in mind that the University of Silicon Valley has the right to withdraw its offer for admission for the following reasons: any part of the admissions application contains misrepresentations; or you do not complete the requirements for high school graduation by the end of the current school year.

STUDENT'S RIGHT TO CANCEL

You have the right to cancel your enrollment without any penalty or obligation and obtain a refund of charges paid through attendance at the first class session from the start of the program, or the seventh day after enrollment, whichever is later. All cancellations must be made in writing and delivered to the institution. If you have received a Student ID/Access Badge, it must be returned within 30 calendar days of the date you signed your notice of cancellation. If you cancel, any payment you have made, and any negotiable instruments signed by you shall be returned to you within 30 calendar days following the receipt of your notice to withdraw from the program.

ENROLLMENT STATUSES

The following are the University's classifications of different types of students:

- **Matriculated Degree Student** A degree candidate who has applied, been admitted and registered, and is actively pursuing a degree. Matriculated degree students are further classified as follows:
 - First Time Freshman A degree-seeking student for the first time at the undergraduate level who has no prior experience attending any post-secondary institution. Students who entered with advanced standing (college credits earned before graduation from high school) are also included.
 - Transfer Student A degree-seeking student with prior experience attending any post-secondary institution. Transfer students may or may not transfer credits from another institution.
 - Returning Student (Re-enrolled) A degree-seeking student who reapplies to continue an education at the university after not attending for more than one (1) year.
 - Re-entry Student A degree-seeking student who re-enters to continue an education at the university after not attending for less than one (1) year.
 - International Student a) A student who does not hold U.S. citizenship or permanent residency in the U.S.; or b) A student who is enrolled for credit at an accredited higher education institution in the U.S. on a temporary visa, and who is not an immigrant (permanent resident with an I-551 or Green Card), or an undocumented immigrant or refugee. (UNESCO)
- **Non-matriculated Student**: A domestic student who is not seeking a degree at the time of admission, is not interested in receiving financial aid, and who wishes to waive placement testing and academic advisement. Non-matriculated students do not follow the admission requirement of matriculated students.
 - The Non-matriculated student status is designed to allow any interested individual to attend college credit courses without declaring a major or seeking a degree. Students who register under this status for a given term may not matriculate until the following term.
 - This status is most suited to students who wish to enroll in courses for personal enrichment, learning/upgrading job skills or fulfilling degree requirements for another institution.
 - Non-matriculated students will earn credits for coursework taken at the University. Matriculated students take precedence over non-matriculated students for classes with limited class size. A nonmatriculated student who wishes to become a matriculated student must follow the admission requirement for matriculated students.

Both matriculated and non-matriculated students will be classified as one of the following:

- Full-time:
 - Undergraduate Programs: A student who is enrolled for 12 or more credits during a term.
 - Graduate Program: A student who is enrolled in 6 or more credits during a term.

• Part-time:

- Undergraduate Programs: A student who is enrolled in fewer than 12 credits during a term.
- Graduate Program: A student who is enrolled in fewer than 6 credits during a term.
- Auditor: A student who is enrolled in a class, but who is not taking the course for credit. This option must be declared at the time of registration. Degree students, as well as non-matriculated students, may audit courses. Students taking the course for credit will take precedence when class seats are limited.

REQUIREMENTS FOR NON-MATRICULATED STUDENTS

Non-matriculated students may enroll and register for classes by following the steps below:

- Complete an Enrollment Agreement;
- Complete a Registration Form; and
- Pay the appropriate tuition and fees prior to starting classes.

Current matriculated students have priority seating and non-matriculated students will be registered one (1) week prior to the term. A non-matriculated student may only attend the University of Silicon Valley for up to total of 12 semester credits. In certain circumstances, non-matriculated students may appeal the limit to the Provost and CAO. A nonmatriculated student may decide to apply for a degree-seeking status upon completion of admission requirements as listed in the current Catalog and Addendum.

REQUIREMENTS FOR AUDITING STUDENTS

Students will need to complete a Registration Form in person. The form is available at the Registrar's Office. Students may then be required to interview with a faculty, or with the Department Director, for approval prior to registration. The Registration Form must be submitted to Registrar's Office for processing after fees have been paid with the Financial Aid/Business Office and approval from faculty or a Department Director has been received.

Students will be responsible for any fees associated with auditing the course(s). Refer to the Financial Information section for prices. Once students register into course(s) under audit status, they cannot switch to any other status during the term in which they are auditing.

REQUIREMENTS FOR READMISSION

Students who have withdrawn/dropped from the University for 12 months or more since their last day of attendance must reapply by following the application procedures for admissions, as listed in this catalog.

Students who have withdrawn/dropped from the University less than 12 months since their last day of attendance may request in writing to be readmitted. The request must address the reason(s) the student stopped attending and include an action plan that the student will follow to ensure satisfactory completion of a program of study, if applicable.

If readmitted, students will return under any current academic, admission, curricular or academic procedures, and degree plans listed in the University Catalog and/or Addendum at the time of readmission. However, students who return within 12 months may have the option to re-enter under a previous degree plan at the University's discretion if the University remains approved to confer the degree.

RIGHT TO REVOKE ACCEPTANCE OR ENROLLMENT

The University of Silicon Valley reserves the right to revoke acceptance or continued enrollment if:

- Any application materials are false or misrepresented.
- The student imposes any risk to the health, safety, or welfare of others.
- The student disrupts the orderly processes or violates any of the of the University's policies.
- The student does not sign an Enrollment Agreement.

COLLEGE LEVEL EXAMINATION PROGRAM (CLEP) AND DANTES SUBJECT STANDARDIZED TESTS (DSST)

Students may receive credit for certain courses through exams administered by the College Level Examination Program (CLEP) and the Defense Activity for Non-Traditional Education System (DANTES) Subject Standardized Tests (DSST). Minimum passing scores are detailed in the tables below.

CLEP Subject	Score	USV Equivalent
American Government	49+	GE: Social Sciences
American Literature	49+	GE: Humanities and Arts
Analyzing and Interpreting Literature	49+	GE: Humanities and Arts
Biology	49+	GE: Physical and Biological Sciences (Non-Engineering)
Calculus	49+	MATH143 Calculus 1
Chemistry	49+	GE: Physical and Biological Sciences (Non-Engineering)
College Algebra	49+	MATH115 College Algebra and Trigonometry
College Composition	49+	GE: Basic Skills
English Literature	49+	GE: Humanities and Arts
Financial Accounting	49+	DMM250 Financial Models and Management 1
	49+	BUS250 Finance
College Composition modular	49+	GE: Basic Skills
History of the US I: Early Colonization to 1877	49+	GE: Social Sciences
History of the US II: 1865 to the Present	49+	GE: Social Sciences
Humanities	49+	GE: Humanities and Arts
Introductory to Business Law	49+	BUS125 Business Law
Introductory Psychology	49+	GE: Social Sciences
Introductory Sociology	49+	GE: Social Sciences
Natural Sciences	49+	GE: Physical and Biological Sciences (Non-Engineering)
Pre-Calculus	49+	MATH116 Pre-Calculus
Principles of Management	49+	BUS110 Principles of Management
Principles of Marketing	49+	BUS141 Principles of Marketing
Principles of Microeconomics	49+	GE: Social Sciences
Social Sciences and History	49+	GE: Social Sciences
Western Civilization I: Ancient Near East to 1648	49+	GE: Social Sciences
Western Civilization II: 1648 to the Present	49+	GE: Social Sciences
DSST Subject	Score	USV Equivalent
Art of Western World	400+	GE: Arts
Business Ethics and Society	400+	DMM365 Ethics, Development and Responsibility Management BUS365 Personal and Organizational Ethics
Ethics in America	400+	GE: Social Science
		DMM250 Financial Models and Management 1
Principles of Finance	400+	BUS250 Finance
Principles of Physical Science I	400+	GE: Physical and Biological Sciences (Non-Engineering)
Technical Writing	400+	GE: Written Communication II

ADVANCED PLACEMENT (AP) PROGRAM

Students may receive college credit for certain courses based on Advanced Placement (AP) exam scores. Credit in appropriate courses will be given for examinations passed with a score of three (3) or higher. These tests are administered by national testing organizations and test results must be sent directly to the College by the organization in order to be valid. The following Advanced Placement exam scores transfer directly into USV as credit for the following courses:

AP Test	USV Course
AP Art History	GE: Humanities +Arts
AP Biology	GE: Physical and Biological Sciences (Non- Engineering)
AP Calculus AB	MATH143 Calculus 1
AP Calculus BC	MATH144 Calculus 2, MATH145 Calculus 2
AP Chemistry	GE: Physical and Biological Sciences (Non-Engineering
AP Chinese Language and Culture	GE: Humanities and Arts – Letters, or Social Science – Social Issues
AP Comparative Government and Politics	GE: Social Sciences – Comparative Systems or Social Issues
AP Computer Science A	CS 212 Java Programming
AP English Language and Composition	GE: Basic Skills – Written Communication
AP English Literature and Composition	GE: Humanities and Arts – Letters or Written Communication II
AP European History	GE: Social Sciences – Comparative Systems or Social Issues
AP French Language and Culture	GE: Social Sciences – Social Issues
AP German Language and Culture	GE: Humanities and Arts – Letters, or Social Science – Social Issues
AP Italian Language and Culture	GE: Humanities and Arts – Letters, or Social Science – Social Issues
AP Japanese Language and Culture	GE: Humanities and Arts – Letters, or Social Science – Social Issues
AP Latin	GE: Humanities + Arts – Letters
AP Macroeconomics	GE: Social Sciences – Comparative Systems or Social Issues
AP Microeconomics	GE: Social Sciences – Comparative Systems or Social Issues
AP Music Theory	DAT103 Music Theory
AP Physics 1, or AP Physics 2	GE: Physical and Biological Sciences
AP Psychology	GE: Social Sciences – Human Behavior
AP Spanish Language and Culture	GE: Social Sciences – Social Issues
AP Spanish Literature and Culture	GE: Humanities and Arts – Letters, or Social Science – Social Issues
AP Studio Art 2D Design Portfolio	ART100 2D Design
AP Studio Art Drawing Portfolio	ART110 Sketching
AP United States Government and Politics	GE: Social Sciences – Comparative Systems or Social Issues
AP United States History	GE: Social Sciences – Comparative Systems or Social Issues
AP World History	GE: Social Sciences – Comparative Systems or Social Issues

CREDIT BY EXAMINATION

Students who possess specific skills or knowledge in a course area can apply for Credit by Examination. If the request is approved, students may demonstrate competency and receive course credit by successfully completing associated examinations and/or assignments rather than attending class. Credit by examination is only available for lower division courses, excluding preparatory courses. A course previously failed, withdrawn from, audited, enrolled in, or one in which a student has received an Incomplete grade may not be challenged.

Students who desire to challenge a course must see the Registrar's Office to obtain a Credit by Examination Form. Students should include a short explanation of their circumstances and any relevant portfolio work with their application. The appropriate Department Director will review the application and determines whether to accept the challenge.

Please note that challenge examinations are not counted when determining full- or part-time status for the term. Upon approval, there is a \$75.00 nonrefundable fee for taking a challenge examination. Examinations may only be taken one (1) time per course. The student will have 30 calendar days from the date of approval to complete an examination.

The courses listed below are representative. Students may apply to challenge other courses and each request will be reviewed.

Department	Course
Arts & Sciences	ENG100 English Composition
Arts & Sciences	MATH112 College Algebra
Audio and Music Technology	DAT103 Music Theory
Audio and Music Technology	DAT111 Desktop Production Fundamentals
Audio and Music Technology	DAT116 Desktop Audio Production
Audio and Music Technology	DAT211 Digital Sound Synthesis
Audio and Music Technology	DAT221 Studio Production
Computer Science	CS106 Introduction to Scripting: Python
Computer Science	CS111 Code 0: Introduction to Programming and Logic
Computer Science	CS115 Web Programming: HTML5, CSS, and JavaScript
Computer Science	CS212 Java Programming
Digital Art and Animation	ART100 2D Design
Digital Art and Animation	ART105 Color Theory
Digital Art and Animation	DAA106 Digital Imaging Concepts
Digital Art and Animation	ART108 Introduction to Photography
Digital Art and Animation	DAA109 Web Design
Digital Art and Animation	ART110 Sketching
Digital Art and Animation	ART115 Figure Drawing 1
Digital Art and Animation	DAA240 Introduction to 3D Modeling

RESIDENCY REQUIREMENTS

At a minimum, a student enrolled in an undergraduate program must complete at least 25% of the program of study in residence with the University of Silicon Valley (example: a student in a program of study with 120 credits must complete a minimum of 30 credits in residence at the University).

At a minimum, a student enrolled in an undergraduate non-degree, or a graduate program must complete at least 75% of the program of study in residence with the University of Silicon Valley (example: a student in a program of study with 30 credits must complete a minimum of 22 credits in residence at the University).

CREDITS EARNED AT THE U.S. ARMED FORCES INSTITUTE

Credit will be awarded, at the sole discretion of the University, for U.S. Armed Forces Institute (USAFI) courses if in compliance with the Guide to the Evaluation of Educational Experiences in the Armed Forces, published by the American Council on Education (ACE).

ARTICULATION AGREEMENTS

The University of Silicon Valley does not currently have any established articulation agreements with any other academic institutions.

NOTICE CONCERNING TRANSFERABILITY OF CREDITS AND CREDENTIALS EARNED AT OUR INSTITUTION

The transferability of credits you earn at the University of Silicon Valley is at the complete discretion of an institution to which you may seek to transfer. Acceptance of the degree you earn in the educational program is also at the complete discretion of the institution to which you may seek to transfer. If the credits or degrees that you earn at this institution are not accepted at the institution to which you seek to transfer, you may be required to repeat some or all of your coursework at that institution. For this reason, you should make certain that your attendance at this institution will meet your educational goals. This may include contacting an institution to which you may seek to transfer.

TRANSFER OF CREDIT POLICY

The University of Silicon Valley has developed and implemented a transfer credit policy and executes practices for consistent application to all students. Full and accurate disclosure of policies and practices is important, to ensure to all incoming transfer applicants that the transfer process is built on a strong commitment to fairness and effectiveness.

Award of transfer of credit toward program completion is based upon 1) comparability of transfer credit to the requirements of a specific course in a selected program of study, and 2) compliance with stated criteria for this credit at the University of Silicon Valley.

Criteria for the consideration of transfer of credit are contingent on the following conditions:

- For undergraduate students, coursework completed must have a minimum grade of "C." For graduate students, coursework completed must have a minimum grade of "B". Courses taken for credit with a "P" grade may be transferred if a clearly defined institutional policy identifies the "P" grade as equivalent to a "C" or better for undergraduate work, or a grade of "B" or better for graduate study.
- USV does not award credit for work experience, physical education, English as a second language (ESL) or Preparatory courses.
- USV will consider foreign postsecondary official transcripts if evaluated and translated by a member of the National Association of Credential Evaluation Services (NACES) or Association for International Credential Evaluators, Inc. (AICE).
- Courses completed beyond ten (10) years prior are evaluated on a case-by-case basis.
- Coursework must have been completed at the same level (upper or lower division) as, or a higher level than, a course deemed comparable.
- Coursework must be awarded for credit value equal to, or greater than, that required for the comparable USV course (i.e., semester or quarter converted basis must equal or exceed that required by USV).
 - Conversion of quarter credit to semester credits is as follows:
 - 3 semester credits equate to 4.5 quarter credits (multiply semester credits by 1.5)
 - 4.5 quarter credits are equal to 3 semester credits (divide credits by 2/3rds)
- Official Transcripts must be sent directly to the Registrar's Office within <u>14 calendar days</u> of the start of a term.
- USV will maintain a written record of the previous education and training of veterans and eligible persons. All transfer credit evaluation records will clearly indicate that the credit is granted, if appropriate, and the time for program completion will be shortened proportionately.
- All students requesting transfer credit will be notified accordingly.

TRANSFER OF CREDIT AFTER MATRICULATION

A student who is requesting to attend another academic institution may do so by completing a Transfer of Credit after Matriculation Permission Form available from the Registrar's Office. Students should not register at another academic institution until receiving confirmation that the University of Silicon Valley has approved the proposed transfer credit. Students may only transfer a maximum of 20 semester credits after matriculation. Approval requires the action of the Department Director and Registrar.

Students may need to provide the following information from the other institution:

- Name of Institution
- o Course Numbering System
- o Credit Hour Policy
- Course Description
- The Equivalency

Students who are attending another academic institution should consult with the Registrar. It is advised that students register for at least six credits with the University of Silicon Valley to be an active student. No transfer credits will be accepted during the last 12 semester units of course work.

REGISTRATION AND RECORDS

REGISTRATION

The University offers online registration. Students are notified via email when the registration period is open and are made aware of important deadlines. Students are responsible for reviewing the academic calendar for specific dates and deadlines. Open registration extends up to the week prior to the start of a term. Once open registration closes, students are no longer able to use the student portal to add/drop classes (see Add/Drop Period section).

All active students have access to the online Student Portal where they can find academic, financial, curricular, and textbook information, along with a degree audit and course schedules. For further registration assistance, a guide is available in the Student Portal. Students may consult with their designated Academic Advisors for assistance.

Continuing students who register during late registration may be subject to a late registration fee.

PREREQUISITES

A student may not enroll in a course for which all prerequisites have not been satisfied. A student may not register for a class and its prerequisites in the same term. For information on prerequisites and co- requisites, please see the course descriptions in this catalog.

PREPARATORY COURSEWORK

Preparatory coursework prepares students for college life and successful academic progress. These courses are prerequisites for other college courses. Students may not progress and register without completion of required preparatory courses within the specified time.

Students who do not pass the University's placement tests must register and satisfactorily complete preparatory coursework as prescribed. Preparatory coursework must be completed within the first three (3) terms of enrollment. Students who are also required to register and satisfactorily complete any developmental coursework must do so within the first term. Freshman and Transfer students with twelve (12) credits or less will be required to meet this requirement. Students may confer with an Academic Advisor for additional information regarding this requirement.

ADD / DROP PERIOD

The Add/Drop period closes at the end of the first week of the term. Students wishing to add or drop classes after registration closes must obtain an Add/Drop Form from the Registrar's Office and must submit the completed form to the Registrar's Office within the Add/Drop period.

Students who do not attend a course in which they have registered may be dropped from the course by the end of the first week. Once dropped from a course, seat availability is not guaranteed. An instructor may allow a student from the waitlist who has been in attendance during the Add/Drop period to enroll, as long as there is seat availability.

WAITLIST

Students on the waitlist for a course may sit in class during the Add/Drop period only if there are seats available. Students who are registered and listed on the class roster have priority. Below are items students should know about attending a course while on a waitlist:

- The faculty member for the assigned course must permit a waitlisted student to sit in class. Faculty may choose to disallow this on a per class basis, and/or based upon seat availability.
- o If, by the end of the Add/Drop period, seats remain unavailable, a student will be removed from the
- Waitlist and cannot continue with the course.
- Sitting in class does not guarantee that a student will be registered into the course by the end of the Add/Drop period. Students should prepare by registering for other courses before the Add/Drop period.
- Students may be asked to leave, upon faculty request, at any time to accommodate students who are registered in the course.
- o If seats become available, students will be registered into the course(s) by order listed on the waitlist.

TRANSCRIPTS AND OTHER OFFICIAL DOCUMENTS

Official transcripts, unofficial transcripts, and other University documents may be requested at the Registrar's Office. A \$10 fee will be assessed for each official transcript requested. Requests for unofficial transcripts or other official documents can be serviced by the Registrar's Office at no charge. Requests must be completed online or in writing by completing the Document Request Form and returning it to the Registrar's Office via fax, university email or mail.

DOCUMENT HOLD

No official documents, including official transcripts or diplomas, will be released until all financial obligations are met and library materials, equipment, or other University property is returned.

STUDENT RECORDS RETENTION

Conforming to State Regulation (5 CCR §71930), the University of Silicon Valley retains all required records for a minimum of five (5) years from the end of a student's award year. However, some financial aid documents and all transcripts are kept indefinitely.

CHANGE OF CONTACT INFORMATION

It is the student's responsibility to inform the school for any changes in contact information (phone, e-mail, mailing address). An Update to Student Information Form should be submitted to the Registrar's Office immediately after a change occurs.

FINANCIAL INFORMATION

TUITION AND FEES						
	Ef	fective: Fa	II 202	2		
Undergraduate Tuition (per credit hou for On Campus Programs	\$895	Refundable According to the Institutional Refund Policy				
Undergraduate Tuition (per credit hou for 100% Online Programs	ır):	\$648	Refundable According to the Institutional Refund Policy			
Graduate Tuition (per credit hour):		\$499	Refundable According to the Institutional Refund Policy			
Fees (per term):						
Campus/Technology Fee (Undergraduate Students):		\$500	Non	Non-refundable		
Technology Fee (Gradua	te Students):	\$50	Non	Non-refundable		
Student Tuition Recovery Fee/STRF (per \$1,000):		\$2.50	Non	Non-refundable		
Books and Supplies:		\$200	-	Estimated Costs		
	Housing Fee:	\$6,695	Refu	Refundable According to the Institutional Refund Policy		
Other:						
Eni	rollment Fee:	\$100	Non	-refundable		
Charges (for the first term)						
Tuition and Fees	On Campus Undergraduate Progran		ns	100% OnlineGraduatesUndergraduate ProgramsPrograms		
	w/o Housing	With Housing		w/o Housing	w/o Housing	With Housing
Undergraduate Tuition (based on 15 credits):	\$13,425	\$13,4	425	\$9,720		
Graduate Tuition (based on 9 credits):					\$4,491	\$4,491
Enrollment Fee:	\$100	\$10	00	\$100	\$100	\$100
Campus / Technology Fee:	\$500	\$50	00	\$500	\$50	\$50
Student Tuition Recovery Fee (STRF):	\$280	\$28	80	\$205	\$45	\$45
Books and Supplies (Estimated):	\$200	\$20	00	\$200	\$200	\$200
Housing Fee:	\$0	\$6,6	95	\$0	\$0	\$6,695
Student Housing Application Fee:	\$0	\$30	00	\$0	\$0	\$300
Total Charges for the First Term:	\$14,505	\$21,5	500	\$10,725	\$4,886	\$11,881

Other Fees	Amount
Late Payment Fee	\$25 per Payment Due Date (non-refundable)
Official Transcript	\$10 per transcript (non-refundable)
Graduation Fee	\$100 (non-refundable)
Credit by Examination Fee	\$75 per examination (non-refundable)
Audit Fee (waived for USV graduates)	\$500 per course (refundable per refund policy)
Diploma Reprint Fee	\$25 (non-refundable)
Student ID Card Replacement Fee	\$10 (non-refundable)
Student Housing Application Fee	\$300 (non-refundable)
Replacement VTA Pass Fee	\$25 (non-refundable)
International Students Enrollment Fee	\$500 (non-refundable)
Non-sufficient Funds (NSF) Fee	\$20 (non-refundable)
Late Equipment Return Fee	\$5 per day (non-refundable)

Total Program Costs			
Program	Current Period	Total Costs	
BA Digital Art and Animation (On Campus)	\$28,630.00	\$113,380.00	
BA Digital Art and Animation (100% Online)	\$21,145.00	\$83,665.00	
BA in Game Art (On Campus)	\$28,630.00	\$113,380.00	
BA in Game Art (100% Online)	\$21,145.00	\$83,665.00	
BA in Game Design (On Campus)	\$28,630.00	\$113,380.00	
BA in Game Design (100% Online)	\$21,145.00	\$83,665.00	
Bachelor of Business Administration (On Campus)	\$28,630.00	\$113,380.00	
Bachelor of Business Administration (100% Online)	\$21,145.00	\$83,665.00	
BS in Computer Science (On Campus)	\$28,630.00	\$113,380.00	
BS in Computer Science (100% Online)	\$21,145.00	\$83,665.00	
BS in Digital Audio Technology (On Campus)	\$28,630.00	\$113,380.00	
BS in Digital Audio Technology (100% Online)	\$21,145.00	\$83,665.00	
BS in Game Engineering (On Campus)	\$28,630.00	\$113,380.00	
BS in Game Engineering (100% Online)	\$21,145.00	\$83,665.00	
BS in Software Development (On Campus)	\$28,630.00	\$113,380.00	
BS in Software Development (100% Online)	\$21,145.00	\$83,665.00	
Certificate in Audio Recording (On Campus)	\$15,858.00	\$15,858.00	
Certificate in Audio Recording (100% Online)	\$11,896.00	\$11,896.00	
Certificate in Cloud Computing (On Campus)	\$15,858.00	\$15,858.00	
Certificate in Cloud Computing (100% Online)	\$11,896.00	\$11,896.00	
Certificate in Electronic Music Production (On Campus)	\$15,858.00	\$15,858.00	
Certificate in Electronic Music Production (100% Online)	\$11,896.00	\$11,896.00	
Diploma in Audio and Music Production (On Campus)	\$23,038.00	\$23,038.00	
Diploma in Audio and Music Production (100% Online)	\$17,095.00	\$17,095.00	
Graduate Certificate in Project Management (100% Online)	\$6,603.00	\$6,603.00	
Master of Business Innovation (On Campus/Hybrid)	\$11,117.00	\$15,858.00	
Master of Business Innovation (100% Online)	\$11,117.00	\$15,858.00	
MS in Management and Leadership (On Campus)	\$12,621.00	\$18,360.00	
MS in Management and Leadership (100% Online)	\$12,621.00	\$18,360.00	

Tuition and Fees are subject to change.

TUITION LOCK PROGRAM AT USV

A college education is the most important investment you will make. At USV we are committed to your success and providing the resources to help make it happen. Our Tuition Lock makes your financial plan more predictable and affordable. It applies to students attending campus-based programs* who meet and maintain the eligibility requirements. Tuition Lock guarantees the same tuition rate from start through graduation for students who enrolled full-time** per trimester and maintain continuous enrollment.

Students must adhere to the following terms to have your current tuition rate locked-in, however special circumstances may be taken into consideration before disqualification:

- Maintain continuous** full-time enrollment throughout the calendar year;
- Keep all financial accounts current and up to date;
- Apply for financial aid and provide required documents in a timely manner (if applicable); and
- Remain in good academic standing.***

Like many colleges, tuition rates at USV have often increased each year, usually in the fall. This was necessary to adjust to rising costs for purchasing and replacing equipment and maintaining a faculty of outstanding industry professionals and educators. While future increases in tuition can be expected, students eligible for the Tuition Lock will not be affected.

- * Tuition Lock does not apply to students attending 100% online programs.
- ** Students must be enrolled for 12 or more credits per trimester for undergraduate programs and 6 or more credits per trimester for graduate programs. .
- *** Students must demonstrate Satisfactory Academic Progress (SAP) by having and maintaining a Cumulative Grade Point Average (CGPA) of 2.0 or higher for undergraduate programs and 3.0 for graduate programs.

TUITION INFORMATION FOR REGISTRATION

Students are not officially registered unless their account balances are current as determined by the Business Office of the University. Tuition may be paid in several ways, including, but not limited to, payment in full according to the tuition schedule and through financial aid. The Financial Aid Office can provide a detailed explanation of payment methods and plans.

Tuition payments may be paid by credit card through the on-line student portal, over the phone, or via individual Pay Pal account by sending payment to <u>paypal@usv.edu</u> and referencing the student's first and last name. Visa, MasterCard, American Express and Discover cards are accepted. Payments may also be made by personal check, money order or cashier's check made payable to: University of Silicon Valley.

All payments should be sent to:

University of Silicon Valley Attn: Business Office 191 Baypointe Parkway San Jose, CA 95134

The name of the student, the student's university ID number and the purpose for any amount paid must be included with the payment.

AUDIT POLICY FOR USV GRADUATES

The University of Silicon Valley permits its graduates to return as non-degree-seeking students by allowing them to audit undergraduate courses at no charge. Graduates taking courses under this program are allowed to register during the late registration period, provided they obtain the approval of the instructor for the course being taken and the approval of the Provost and CAO. Graduates must follow the regular registration process. Class availability is on a space-available basis and degree-seeking students have precedence over graduates.

STUDENT TUITION RECOVERY FEE (STRF)

The State of California established the Student Tuition Recovery Fund (STRF) to relieve or mitigate economic loss suffered by a student in an educational program at a qualifying institution, who is or was a California resident while enrolled, or was enrolled in a residency program, if the student enrolled in the institution, prepaid tuition, and suffered an economic loss. Unless relieved of the obligation to do so, you must pay the state-imposed assessment for the STRF, or it must be paid on your behalf, if you are a student in an educational program, who is a California resident, or are enrolled in a residency program, and prepay all or part of your tuition.

You are not eligible for protection from the STRF and you are not required to pay the STRF assessment, if you are not a California resident, or are not enrolled in a residency program.

It is important that you keep copies of your enrollment agreement, financial aid documents, receipts, or any other information that documents the amount paid to the school. Questions regarding the STRF may be directed to the Bureau for Private Postsecondary Education, 1747 North Market Blvd., Suite 225, Sacramento, California, 95834, (916) 574-8900 or (888) 370-7589.

To be eligible for STRF, you must be a California resident or are enrolled in a residency program, prepaid tuition, paid or deemed to have paid the STRF assessment, and suffered an economic loss as a result of any of the following:

- 1. The institution, a location of the institution, or an educational program offered by the institution was closed or discontinued, and you did not choose to participate in a teach-out plan approved by the Bureau or did not complete a chosen teach-out plan approved by the Bureau.
- 2. You were enrolled at an institution or a location of the institution within the 120-day period before the closure of the institution or location of the institution, or were enrolled in an educational program within the 120-day period before the program was discontinued.
- 3. You were enrolled at an institution or a location of the institution more than 120 days before the closure of the institution or location of the institution, in an educational program offered by the institution as to which the Bureau determined there was a significant decline in the quality or value of the program more than 120 days before closure.
- 4. The institution has been ordered to pay a refund by the Bureau but has failed to do so.
- 5. The institution has failed to pay or reimburse loan proceeds under a federal student loan program as required by law or has failed to pay or reimburse proceeds received by the institution in excess of tuition and other costs.
- 6. You have been awarded restitution, a refund, or other monetary award by an arbitrator or court, based on a violation of this chapter by an institution or representative of an institution, but have been unable to collect the award from the institution.
- 7. You sought legal counsel that resulted in the cancellation of one or more of your student loans and have an invoice for services rendered and evidence of the cancellation of the student loan or loans.

To qualify for STRF reimbursement, the application must be received within four (4) years from the date of the action or event that made the student eligible for recovery from STRF.

A student whose loan is revived by a loan holder or debt collector after a period of noncollection may, at any time, file a written application for recovery from STRF for the debt that would have otherwise been eligible for recovery. If it has been more than four (4) years since the action or event that made the student eligible, the student must have filed a written application for recovery within the original four (4) year period, unless the period has been extended by another act of law.

However, no claim can be paid to any student without a social security number or a taxpayer identification number.

CANCELLATION, WITHDRAWAL, AND REFUND POLICIES

STUDENT'S RIGHT TO CANCEL

You have the right to cancel your enrollment without any penalty or obligation and obtain a refund of charges paid through attendance at the first class session from the start of the program, or the seventh day after enrollment, whichever is later. All cancellations must be made in writing and delivered to the institution. If you have received a Student ID/Access Badge, it must be returned within 30 calendar days of the date you signed your notice of cancellation. If you cancel, any payment you have made, and any negotiable instruments signed by you shall be returned to you within 30 calendar days following the receipt of your notice to withdraw from the program.

To cancel your enrollment with the University of Silicon Valley you must mail or hand-deliver a signed and dated copy of your written notice to:

University of Silicon Valley Attn: Registrar's Office 191 Baypointe Parkway San Jose, CA 95134

PROCESS FOR WITHDRAWING FROM THE UNIVERSITY

Students should provide written notice to the Registrar's Office of intent to withdraw from the University. All University property—ID Badge, library books, equipment, etc.—must be returned, or the student may be billed at reasonable costs for the unreturned item. Students requesting to officially withdraw from the University must complete an Exit Form. Exit Form can be obtained through the Registrar's Office.

WITHDRAWAL FROM THE UNIVERSITY AND THE IMPACT ON FINANCIAL AID

You have the right to withdraw from the University at any time. In addition, you may be withdrawn by the University at any time if you fail to meet the academic and attendance policies or you do not return from an approved leave of absence on the scheduled date. Your official withdrawal date will be the date the University determines you will no longer be attending ("Date of Determination" or "DOD"). The date of determination is the date that you notify the University of your intention to withdraw or the date that you failed to meet the academic or attendance policies of the University; whichever is earlier. A refund will be calculated through your last date of attendance per the Refund Calculation policy.

REFUNDS FOR DROPPED CLASSES

Students may add and drop a class only within the first week of a term without any academic penalty. Any drop after the Add/Drop period is considered a withdrawal and the student will receive a withdrawal grade (W) if it is within the withdrawal period.

Students who drop classes within the designated add/drop period are entitled to a full refund of tuition charges for each class dropped. Students who drop classes after the Add/Drop period but do not withdraw from the university (remaining enrolled in other courses) are not eligible for a refund of tuition for the dropped classes. Please refer to the Academic Calendar for deadlines.

REFUNDS FOR STUDENTS WHO WITHDRAW FROM THE UNIVERSITY

If you should find it necessary to discontinue or withdraw from the university, you must provide notice to the Registrar's Office of intent to withdraw by means of the Exit Form. Notice must be made in writing and students must return any University property: i.e., ID Badge, library books and equipment, etc. Once you begin classes, if you should withdraw without notice, your withdrawal date will be your last date of attendance. If a student is absent fourteen (14) consecutive calendar days without notice, he/she may be considered withdrawn from the program.

Students who withdraw from all classes on or after the start of the term, as well as students who withdraw from the University after the Add/Drop period will be subject to a pro-rata refund of institutional charges. The calculation will be based on the student's last date of attendance, up to the 60% completion point in the term. Institutional charges include tuition, the campus fee, and the housing fee as shown in the Tuition and Fees section. Students who withdraw after the 60% completion point in the term are not eligible for a refund. For example, the 55th percentile point will be equivalent to a 45% refund of tuition charges.

Students receiving DoD Tuition Assistance (TA) who withdraw from the University after the Add/Drop period will be subject to a pro-rata return of unearned TA funds, based on the last day of attendance, up to the 60% completion point in the term. Students who withdraw after the 60% completion point in the term are not eligible for a refund or return of TA funds.

Institutional scholarship recipients who withdraw from the university are subject to a pro-rata charge for any unearned portion of the scholarship using the same percentage calculation as defined above for institutional charges.

State Grant recipients who withdraw from the university are subject to a pro-rata return of funds using the same calculation as defined in the Return of Title IV section and in accordance with the California Student Aid Commission.

Veteran Benefit recipients who withdraw from the university, unless requested by Veterans Affairs, will not be subject to a return of Veteran Benefits. Any Veteran Benefit received in excess of earned Institutional Charges and all other final adjustments will be refunded to the student.

If a student's payments by way of cash, checks, credit card(s), financial aid, agencies, or other methods exceeds the amount the school may retain based upon the refund policy, a refund for this difference shall first be paid to the sponsoring agency, as required, prior to a student receiving these monies. With written permission from the student, refunds may be returned to the loan programs to reduce the student's loan debt. If monies applied to a student's account are less than the amount the school may retain, the student must make arrangements with the school to pay this difference. Other Charges and Fees listed in the Tuition Pricing Schedule may be non-refundable. Any balance remaining on account after the refund calculations have been applied must be paid by student.

Return of unearned funds and/or refunds owed to agencies, private loans, scholarships, and to the student will be paid within 30 days of the date of determination of withdrawal. Notification will be sent to withdrawn students of all returns of funds.

RETURN OF CREDIT BALANCES

A credit balance occurs whenever a student's payments exceed their charges for the term. In such cases, refund checks will be issued directly to the student or parent as soon as possible, but no later than 30 days, or within 14 days if the credit balance was caused by Federal Student Aid (Title IV) Funding. Students may choose to authorize the university to retain these funds to pay for a future term or to return these funds to the lender in lieu of receiving a check. The university will notify students via email when refund checks have been issued.

RETURN OF TITLE IV FUNDS

The University of Silicon Valley is approved by the U.S. Department of Education as an eligible participant in the Federal Student Aid (FSA) programs established under the Higher Education Act of 1965 (HEA), as amended.

Students receiving federal student financial aid funds (grants and/or loans) are entitled to a refund of moneys not paid from federal student federal program funds. Additionally, a portion of these funds must be returned to the federal student aid programs if a student completes 60% or less of a payment period. A payment period represents one-half of an academic year. Federal student aid is generally disbursed in two payment periods for each academic year. If applicable, returns to Title IV programs will be made within 45 days of the date the student is determined to have withdrawn from school

If the student (or parent, in the case of a PLUS Loan) is eligible for additional funds at the time of withdrawal, the student may receive additional Federal Student Aid (Title IV) funds. If the student received more FSA funds than he or she earned under the Federal Return of Title IV Funds Policy, the University, and in some cases the student, is required to return the unearned funds to the federal program(s) or lender, as applicable.

Any balance remaining on the account after the refund calculation has been applied must be paid by student.

RETURN OF TITLE IV CALCULATION

The formula for calculating the percentage of Title IV funds earned is based on the Federal Return of Title IV Policy as follows:

For students who withdraw or are dismissed from the institution, the number of days from the start date of the term to the student's last date of attendance in the term from which the student withdrew. This is then divided by the total days in the term to determine the completion percentage and the percentage of aid earned for the term. If the percentage attended is greater than 60%, 100% of the aid for the term is earned, as well as 100% is earned for those who completed previously attended terms. The percentage of aid earned is then multiplied by the combined total of the Title IV Aid disbursed or could have been disbursed during the term to determine the amount of aid the student actually earned for the term. Scheduled breaks of five (5) consecutive calendar days or more are excluded from the return calculation.

All unearned portions of federal aid are returned to the appropriate programs in the following order:

- o Unsubsidized Direct Stafford Loans
- o Subsidized Direct Stafford Loans
- o Direct PLUS Loans (Parents)
- o Federal Pell Grant
- o Federal Supplemental Educational Opportunity Grant (FSEOG)
- Other Title IV programs

If applicable, refunds to Title IV programs will be made within 45 days of the date the student is determined to have withdrawn based on the institution's withdrawal policy. Notification will be sent to withdrawn students of all refunds made. Examples of return of funds calculations that may be made in accordance with Federal regulations and University policy may be obtained from the Financial Aid Office.

POST-WITHDRAWAL DISBURSEMENTS

Students who have earned more aid than had been disbursed at the time of withdrawal may be eligible for a Post Withdrawal Disbursement. The Financial Aid Office will notify the student within 30 days of the date of determination of withdrawal of the availability of Post-Withdrawal funds. The student will have 15 calendar days to respond to the notice. It is at the discretion of the University to allow a Post-Withdrawal Disbursement for a student who fails to respond to the school within the prescribed 15-day period. Once the student accepts the Post-Withdrawal Disbursement, the University has 180 days from the date of determination of withdrawal to disburse those funds to the student's account.

FINANCIAL AID

The primary responsibility for meeting college costs rests with the student and the student's family. However, we recognize that many students are not able to pay the full costs of a college education. For this reason, the University of Silicon Valley offers programs that provide financial assistance for students who need or would like help in funding their college education. The Financial Aid Office is available to help students and their families in developing a financial plan and exploring funding options to meet educational costs.

All students who receive federal- or state-sponsored financial assistance must maintain satisfactory academic progress (SAP) as defined in the academic policies. Students are encouraged to call or visit the Financial Aid Office for more information.

GRANTS, LOANS, AND WORK-STUDY PROGRAMS

Financial aid consists of programs that are funded and regulated by federal and state governments. The programs consist of two different types of aid: Gift Aid and Self-Help. A grant is money for college that does not have to be repaid. Students with bachelor's degrees are not eligible for grants. For federal grants, students must possess a high school diploma, GED or its equivalent. Self-help is either money borrowed that must be repaid (loans) or money earned through institutional work (FWS).

The University of Silicon Valley participates in the following financial aid programs:

FEDERAL GRANTS

The U.S. Department of Education offers a variety of grants to students who can demonstrate financial need, to assist them in paying for educational costs.

- Federal Pell Grant This grant provides federal money for students with financial need. The federal government uses the information from the FAFSA to determine who is eligible and how much each student is eligible to receive.
- **Federal Supplemental Education Opportunity Grant (FSEOG)** This grant provides supplemental federal money for students with exceptional need who are eligible for the Pell Grant.

STATE GRANTS

The State of California, through the Student Aid Commission, offers and administers several grant programs for undergraduate students.

- **Cal Grant** Recipients must meet both academic and financial requirements. The University of Silicon Valley is eligible for and accepts Cal Grant A and Cal Grant B.
- **Chafee Grant** This grant provides financial assistance to students who are/were foster youth.

FEDERAL LOANS (DIRECT LOANS)

These loans are from the U.S. Department of Education and usually offer borrowers lower interest rates and have more flexible repayment options.

- Direct Subsidized Loans These loans are for undergraduate students who demonstrate financial need. Interest charges and payments begin six months after the student's last day of attendance or when the student has reached 150% of the direct subsidized loan limit.
- Direct Unsubsidized Loans These loans are for undergraduate students. Students are not required to demonstrate financial need to be eligible for these loans. Interest charges begin thirty days after loan funding and payments are not required while still attending college, up to six academic years.
- Direct Plus Loans These loans are for parents of dependent undergraduate students. The parent is legally
 responsible for repayment of the loan. These loans charge interest and are subject to credit check.

PRIVATE LOANS

These loans are non-federal loans made by a private lender such as a bank, credit union, or state agency.

FEDERAL WORK-STUDY (FWS)

Provides partial funding to colleges to assist in employing students with financial need. Eligibility is based on available funds.

APPLYING FOR FINANCIAL AID

Students who want to apply for federal and/or state financial aid must first complete the Free Application for Federal Student Aid (FAFSA) by the mandated deadlines. The FAFSA can be completed using the website <u>www.fafsa.ed.gov</u> and entering the University of Silicon Valley school code of 001177. If required, additional documents must be submitted to the Financial Aid Office.

VERIFICATION

The U.S. Department of Education randomly selects some federal student aid applicants for Verification, which is the process used to check the accuracy and validity of information provided to them during the application process. All students selected for verification will be notified and will be provided with a clear explanation of the documentation that is needed to satisfy the verification requirements, such as proof of income and household members. The submission deadline is generally 30 days from notification, and the consequences of failing to provide the requested information is thoroughly discussed. Students are periodically reminded of any requirement that has not yet been met. This advising may occur whether the student's application is selected for verification or not.

Since verification is requested to be completed within 14 days after notification, if the school is not supplied with needed documents by this deadline, the student may be required to make tuition arrangements other than federal student aid (FSA) funding. If a change is required as a result of verification, corrections to the Free Application for Federal Student Aid (FAFSA) must be made. Corrections can be processed electronically by either the school or the student.

Students are to comply with the verification request noted in the comment section of the Student Aid Report (SAR) and any additional requests made by the school for completing the verification forms provided. Once the student has received a corrected Student Aid Report (SAR) or the school has received a corrected Institutional Student Information Record (ISIR), the Financial Aid Office will notify the student if there is a change in eligibility or funding. Income information used in determining eligibility is confidentially maintained in the student's financial aid file.

SUSPENSION AND REINSTATEMENT OF FINANCIAL ASSISTANCE

Students who are suspended from a program of study or terminated from the University of Silicon Valley are ineligible for financial aid until they regain admission and comply with satisfactory academic progress requirements.

COST OF ATTENDANCE

Financial Aid eligibility is based on enrollment status and the cost of attendance (COA) as determined by the Higher Education Act (HEA). COA establishes a student's financial need and sets limits on the total aid that a student may receive based on geographic region.

COA criteria include:

- Tuition and Fees (charged by the institution)
- Housing (charged by the institution or allowance calculated by the government)
- Allowances for Expenses (Books, Transportation, Personal, Loan Fees etc.)

"Financial Need" is then calculated using the following formula: Cost of Attendance – Expected Family Contribution (determined by the FAFSA) = Financial (Remaining) Need

VETERANS EDUCATION BENEFITS

The Department of Veterans Affairs provides education benefits to veterans and eligible service members and/or their families. The University of Silicon Valley participates in multiple VA programs based on the student's specific eligibility.

YELLOW RIBBON PROGRAM

The University of Silicon Valley participates in the Veterans Affairs (VA) Post-9/11 GI Bill® Yellow Ribbon program. This program allows approved degree-granting institutions and the VA to partially or fully fund tuition and fee expenses that exceed the established thresholds under the Post-9/11 GI Bill®. It assists in making additional funds available for veterans' education programs without an additional charge to their GI Bill® entitlement. The maximum school contribution under this program is \$5,000 per calendar year. For more questions relating to this program, veterans may contact the Financial Aid Department for assistance.

GI Bill[®] is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. Government Website at <u>https://www.benefits.va.gov/gibill.</u>

STUDENT LOAN OBLIGATION

If a student obtains a loan to pay for an educational program, the student has the responsibility to repay the full amount of the loan plus interest, less the amount of any refund.

STATEMENT OF EDUCATIONAL PURPOSE

All recipients of Federal Student Aid are required to sign a Statement of Educational Purpose stating that all federal aid received will be used solely for college-related expenses.

RIGHTS AND RESPONSIBILITIES OF STUDENTS RECEIVING FINANCIAL ASSISTANCE

STUDENTS HAVE THE RIGHT TO:

- Know what financial aid programs are offered at the University of Silicon Valley.
- Know the criteria for continued student eligibility under each program.
- Know how the University determines whether the student is making satisfactory academic progress (SAP), what the consequences are of failing to make SAP, and how to reestablish eligibility for financial assistance.
- o Know the method of disbursement of financial aid funds and the frequency of the disbursements.
- Know the terms of any loans received as part of the financial aid package; receive a sample loan repayment schedule, and explanation of the necessity for repaying the loans.
- Know the general conditions and terms applicable to any employment provided as part of the financial aid package.
- Be supplied with exit counseling information upon graduation, dropping below half-time status or exiting the University.
- Know how financial need is determined.
- Know how cost of attendance is determined.
- Know the institutional policy and the Title IV policy for withdrawals refunds.
- Know the terms and conditions under which students receiving federal education loans may obtain deferments and/or loan forgiveness.

STUDENTS HAVE THE RESPONSIBILITY TO:

- Complete the financial aid forms accurately and submit them on time to the right place. Intentional misrepresentation on an application for federal financial aid is a violation of law and a criminal offense subject to penalties.
- Submit a FAFSA and other required documents every award year for continued eligibility in the federal and state aid programs.
- o Maintain satisfactory academic progress to continue receiving financial aid.
- Check their university e-mail account for important financial aid information.
- Complete loan entrance counseling prior to receiving the first disbursement of a Stafford loan for first-year, firsttime borrowers.
- Understand the University's refund policy and Title IV refund policy.
- Repay any student loans borrowed.
- Complete loan exit counseling when a student is exiting or graduating from the University and has federal education loans.
- Notify the Financial Aid Office of a change in name, address, or attendance status.
- Submit all documentation including verification requests, corrections and new information requested by the Financial Aid Office.
- Understand that all financial aid is contingent on the individual student's continued eligibility and the availability of funds.
- Understand all forms and agreements the student signs and keep copies.
- Complete financial aid forms accurately and on time.
- Contact the Financial Aid Office with any questions or for assistance.
- Understand that intentional misrepresentation on an application for federal financial aid is a violation of law and a criminal offense subject to penalties.

INSTITUTIONAL SCHOLARSHIPS AND GRANTS (FOR CAMPUS-BASED PROGRAMS ONLY)

The University of Silicon Valley offers and accepts several scholarships to help undergraduate students pay for their education. These scholarships may come from federal, state, and private sources; unlike loans, there are funds that do not have to be repaid. Institutional scholarships and grants are awarded by academic year and are reserved for students meeting established eligibility criteria as outlined on the specific scholarship application information pages. A summary of the available institutional scholarships and grants is listed below. For more information on our institutional scholarships, please contact the Financial Aid Office. You may also visit our website at: https://usv.edu/admission/scholarships/.

Scholarship / Grant	Maximum Amount per Term	Eligibility Criteria
15 to Finish Scholarship	\$1,000	This scholarship program is designed to provide tuition assistance to eligible students who are enrolled for and taking 15 or more credits per term throughout their educational program here at USV.
Business, Entrepreneurship, and Innovation Scholarship	10% of tuition	This scholarship program is designed to provide tuition assistance to students who are seeking careers as entrepreneurial innovators in business and are enrolled one of our Master's degree programs. Candidates must have completed an undergraduate degree program at an accredited college or university. Eligible students have the opportunity to receive 10% tuition scholarships. Must be enrolled with full-time status of 6+ credits per term and maintain a GPA of 3.0 or higher.
CEO Leadership of Tomorrow Scholarship	25% of tuition	The CEO of USV awards scholarships annually to qualified candidates who are alumni of USV and demonstrate an interest in business leadership. This scholarship program is designed to provide tuition assistance to students who are enrolled one of our Master's degree programs. Eligible recipients will be selected in order of merit with preference given to applicants who have completed an undergraduate degree program at the University of Silicon Valley. Eligible students have the opportunity to receive 25% tuition scholarships. Must be enrolled with full-time status of 6+ credits per term and maintain a GPA of 3.0 or higher.
Dragon Scholarship	\$500	This scholarship program is designed to provide tuition assistance to eligible students with demonstrated academic merit. It is available to students who have and continue to maintain a cumulative grade point average (GPA) of 3.0 to 3.49 higher based on a 4.0 grading scale. All new students must provide a copy of their high school and/or college transcript that validates academic merit achievement.
Dragon Plus Scholarship	\$1,000	This scholarship program is designed to provide tuition assistance to eligible students with demonstrated academic merit. It is available to students who have and continue to maintain a cumulative grade point average (GPA) of 3.5 or higher based on a 4.0 grading scale. All new students must provide a copy of their high school and/or college transcript that validates academic merit achievement. This scholarship cannot be combined with the Dragon Scholarship.
Educators' Grant	25% of tuition	The Educators' Grant is for current educators and education administrators who want to continue with graduate coursework. Candidates must be a current primary, secondary, or postsecondary teacher or administrator and enrolled in one of our Master's degree programs. Candidates must have completed an undergraduate degree program at an accredited college or university. Eligible students have the opportunity to receive 25% tuition scholarships. Students must be enrolled with full- time status of 6+ credits per term and maintain a GPA of 3.0 or higher. To qualify, applications must be submitted with proof of educator or administrator status (i.e., letter from school on official letterhead that verifies position/status).
Business Partnership Training Grant	25% of tuition	This Business Partnership Training Grant is for current employees of companies that have a business partnership with USV who want to continue with graduate education. Candidates must be an employee in good standing with a USV business partner and enrolled in one of our Master's degree programs. Candidates must have completed an undergraduate degree program at an accredited college or university. Eligible students have the opportunity to receive 25% tuition scholarships. Students must be enrolled with full-time status of 6+ credits per term and maintain a GPA of 3.0 or higher. To qualify, applications must be submitted with verification status (i.e., letter from company on official letterhead that verifies position/status).

Scholarship / Grant	Maximum Amount per Term	Eligibility Criteria
Esports Scholarship	\$2,000	The University of Silicon Valley offers athletic scholarships to qualified members of the USV Dragons e-Sports collegiate team. Students who make the esports team are allowed to apply for this scholarship. Eligible students must have and continue to maintain a cumulative grade point average (GPA) of 3.0 or higher based on a 4.0 grading scale. Esports scholarship amounts are based on game rank and other performance factors and level of academic achievement.
Family Member Grant	\$1,000	Available to students with immediate family members attending the University of Silicon Valley. Immediate family members are defined as parents or stepparents; children or stepchildren; spouses or domestic partners; and siblings by blood, marriage, or adoption. Applicants must provide proof of familial relationship (i.e., marriage license or birth certificate) for each family member attending USV.
Golden-Age Scholarship	\$500	Available to students who are 45 years of age or older. Candidates must provide valid, unexpired government issued identification that validates the candidate's age.
Native American Scholarship	\$500	Available to students who are of Native American, Native Alaskan, or Native Hawaiian heritage. Applicants must provide proof Certification of Indian Blood (CIB) or other acceptable documentation that validates their Native American heritage. Students who are eligible for tribal funding are not eligible to apply.
Realize Your Dream Scholarship	\$1,500	This scholarship program helps to provide tuition assistance to students who are considered "Dreamers" who are not U.S. citizens, permanent residents, or hold valid non-immigrant visas and are eligible for the California Dream Act / Cal Grant. Candidates must demonstrate need based on information provided by a completed Free Application for Federal Student Aid (FAFSA®) or CA Dream Act Application.
Salute to Military Service Scholarship	\$2,500	This scholarship program available to students who either they, their spouse, or their parent have or are currently serving in a branch of the US military, including the Air Force, Army, Coast Guard, Marine Corps or Navy. This includes those servicemembers who are retired, honorably discharged veterans, on Active Duty, Reservists, or National Guard members. Active Duty, Active Reservists, and Active National Guard servicemembers must have completed initial military training requirements. Must provide DD-214 for veterans and retirees, Letter from Commander certifying active military status and birth certificate or marriage license for proof of relationship for children or spouses of servicemembers. Student and/or parent who are currently eligible for GI Bill [®] or Tuition Assistance benefits are not eligible to apply.
Transfer Grant	\$500	Available to transfer students who are not first-time freshmen and have prior experience attending any postsecondary institution. Eligible students must transfer at least 12 credits from another institution. Applicants must provide a copy of their college transcript that validates completion of postsecondary courses for which they seek transfer credit. Award of transfer of credit toward program completion is based upon comparability of transfer credit to the requirements of a specific course in a selected program of study, and compliance with stated criteria as outlined in the Transfer of Credit Policy in the Catalog.
Valor Scholarship	\$3,000	The Valor Scholarship Program is available to assist qualified students to decrease their overall cost of tuition. This program is open to students who have been accepted, are enrolled, or attending the University of Silicon Valley. Students must have completed the Free Application for Federal Student Aid (FAFSA) prior to submitting a scholarship application. Candidates must apply for and accept all applicable state, agency, private, and/or federal student aid for which they or their parents qualify. Scholarship is based on need. Must demonstrate need as determined by the FAFSA® application process, the financial aid awarding process, and other established guidelines.
Women in Business and Computer Science Scholarship	\$500	Available to female students who are enrolled in either our Bachelor of Business Administration or BS in Computer Science degree program. Candidates must provide valid, unexpired government issued identification that validates the candidate's gender as female. available to those who qualify and are attending campus-based programs only. Students attending 100%

Institutional scholarships and grants are available to those who qualify and are attending campus-based programs only. Students attending 100% online programs are ineligible to apply for most institutional scholarships or grants. All applications will be reviewed by the University's Scholarship Committee. Scholarship and grant awards may vary due to specific conditions and eligibility criteria. Please see the respective application information pages for more details.

Additional Informational Resources About the General Financial Aid Process

- www.mappingyourfuture.org Mapping Your Future Learn about financial aid and the application process.
- o <u>http://www.studentaid.ed.gov</u> U.S. Department of Education's Student Aid Programs information.
- <u>www.fafsa.gov</u> Complete the Free Application for Federal Student Aid (FASFA) online, add the University of Silicon Valley's school code (001177), make FAFSA corrections, and electronically sign the FAFSA.
- <u>www.fsaid.ed.gov</u> To create a new FSA ID and gain access to various federal Student Aid online systems.
- <u>www.studentloans.gov</u> To obtain more information or apply for Federal Direct Loans.
- <u>www.benefits.va.gov</u> To obtain more information about Veterans benefits.
- <u>www.csac.ca.gov</u> To obtain more information about the Cal Grant.
- <u>www.chafee.csac.ca.gov</u> To obtain more information about the Chafee Grant.
- Federal Student Aid Information Center: 1-800-4-FED-AID, (1-800-433-3243) or 319-337-5665

GENERAL POLICIES

FAMILY EDUCATION RIGHTS TO PRIVACY ACT (FERPA)

The University of Silicon Valley complies with the Family Education Rights and Privacy Act (FERPA) regulations (also known as the Buckley Amendment (1974)). This act gives eligible students certain rights to their education records.

These rights include:

- The right to inspect and review the student's education records within 45 days of the day the University receives the request.
- The right to request the amendment of the student's education records if the student believes the records are inaccurate.
- The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent.
- The right to prevent disclosure of directory information (name, degree received, major and dates of attendance).
 If you wish to withhold the disclosure of all of the items of directory information (listed below), complete the Directory Information Opt-Out Form and submit it to the Registrar. This form must be received by the Registrar prior to the close of the Add/Drop period in any given term or term to ensure that the above information is not released for the remainder of the term.
- \circ ~ The right to be annually reminded of the student's rights under FERPA.
- The right to file a complaint with the U.S. Department of Education concerning alleged failures by the University to comply with the requirements of FERPA.

The name and address of the Office of Education that administers FERPA is as follows:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-5901

The Buckley Amendment grants the University the authority to release directory information to any person upon request—unless a student requests, in writing, that directory information be kept private. University directory information will be disclosed at the University's discretion. The University regards the following as directory information:

- Student's name
- o Dates of attendance
- Degrees/awards earned
- Major field of study

It is important that parents/eligible students have the opportunity to make informed decisions about the use of the student's directory information. However, there are times when schools must be allowed to implement policies that will permit them to effectively protect their students. As such, the Department of Education has also changed the directory information exception to state that parents may not, by opting out of directory information, prevent a school from requiring a student to wear or present a student ID badge.

A copy of the Family Education Rights and Privacy Act may be requested from the University or viewed at the following website <u>http://www2.ed.gov/policy/gen/guid/fpco/ferpa/index.html.</u>

COMMUNICATIONS AND PRIVACY GUIDELINES

In accordance with our compliance with the Family Educational Rights and Privacy Act (FERPA), student information and records are held and communicated only via verified, compliant digital systems sanctioned by the university. These include: the student management system, CampusNexus; learning management system, Canvas; the email system; and directly by telephone to the student. No other digital communications systems should be used to store or communicate specific, personally identifiable educational records. This includes in-class technologies used to support group project work, and email addresses outside the @usv.edu domain.

Students are advised not to discuss their personal information including grades, attendance records, ADA accommodations or other similar information via any means other than those mentioned above. Faculty and administrators are reminded of their obligations towards FERPA and must restrict their communications regarding students' personal records to the systems mentioned above. Other communications technologies such as those used in project courses, can and should be used only to support the work of the course, including discussing objectives, schedules, and creative or technical matters pertaining to the project or assignment. For further details, refer to the Student or Faculty Handbooks, or contact the Chief Compliance Officer.

DRUG-FREE ENVIRONMENT STATEMENT

Consistent with state and federal law, the University of Silicon Valley will maintain a campus free from the unlawful manufacture, distribution, dispensation, possession or use of a controlled substance. The unlawful manufacture, distribution, dispensation, possession or use of controlled substances, illicit drugs and alcohol are prohibited on any University-owned or affiliated property. The following rules will be enforced uniformly with respect to all students:

- No alcoholic beverages will be brought to, or consumed on, University property or during university-sponsored events. Moderate consumption of alcohol will be permitted at designated USV gatherings or under circumstances expressly authorized by the University.
- All students, while on campus, at a university-sponsored event, or while performing University activities, are prohibited from being under the influence of alcohol.
- The sale, possession, use, transfer or purchase of an illegal drug or controlled substance on university property, during a university-sponsored event, or while performing a university activity is strictly
- No prescription drug will be brought to, or consumed on, University property during a university-sponsored event, or while performing a university activity, by any student other than the one for whom it is prescribed.
 Such drugs should be used only in the manner, combination and quantity prescribed.

The Drug and Alcohol Abuse Prevention Program may be viewed in full on our Disclosures Page at: https://usv.edu/disclosures.

THE CLERY ACT

The Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act requires postsecondary institutions to provide timely warnings of crimes that represent a threat to the safety of students or employees and to make public their campus security policies. It also requires that crime data be collected, reported, and disseminated to the campus community and to the Department of Education annually. The Clery Act is intended to provide students and their families with accurate, complete, and timely information about safety on campuses so that they can make informed decisions. Such disclosures are permitted under FERPA. The following website provides more information about these and other provisions about campus safety: **Error! Hyperlink reference not valid.**

CRIME AWARENESS AND CAMPUS SECURITY POLICY

The University of Silicon Valley holds that students (prospective and currently enrolled), faculty, staff and nonmatriculated students have a right to be aware of the amount of criminal activity that occurs on its campus in accordance with Title II of the Student Right to Know Act of 1990. The University encourages all persons to report criminal activity that occurs on campus to the Campus Services and/or the appropriate law enforcement agency.

The Campus Safety and Security Report may be viewed in full on our Disclosures Page at: <u>https://usv.edu/disclosures.</u>

CRIME PREVENTION

The University will publicize crime prevention information through the University's official publications. The University urges all members of the campus community to be responsible for their own safety and to assist in the prevention of crime.

SECURITY SERVICES ON CAMPUS

The University of Silicon Valley personnel maintain a close working relationship with the local law enforcement agencies. The University will provide information on criminal activity to the law enforcement agency in whose venue the act occurs. The University will annually request from each law enforcement agency data indicating the criminal activity for each particular site in accordance with the Student Right to Know and Campus Security Act.

MAINTENANCE OF PHYSICAL PLANT FACILITIES WITH SECURITY CONSIDERATION

The University is mindful of security needs in the daily operation of campus facilities. The planning and maintenance of campus facilities takes into account the safety and security of persons on campus. The interior and exterior lighting systems on campus are constructed and maintained in such a manner as to provide a well-illuminated facility to help deter criminal activity. Locks and security devices are kept in working order.

Access to facilities is limited to those persons who have authority to use them. All students and employees are required to wear The ID badges. Visitors must sign in at the front desk and wear a "visitor badge." Campus buildings are locked, and security systems activated when not in use, and are unlocked by designated University personnel for accepted use.

STUDENTS WITH DISABILITIES / REQUESTING ACCOMMODATIONS

The University of Silicon Valley provides accommodations for students with disabilities. Students must initiate an Accommodations Request Form each term. It is recommended that students begin the accommodation registration process at least four weeks before the start of each term, although the University will consider the merits of each request at the time the request is received.

Students who request accommodations should contact the Dean of Students, who will assist and advise them in their registration and accommodation request procedures. Upon contacting the Dean of Students, the student will be required to submit reasonable medical documentation supporting the registration and accommodations request, in addition to completing internal forms related to the accommodation request. The University has the discretion to determine what type of professional documentation is necessary.

Once appropriate documentation has been received, the Dean of Students will determine the appropriate, reasonable accommodations or aids. The Dean of Students will notify affected faculty members and housing partners of the accommodation—and provide assistance and guidance to ensure appropriate implementation. The student will receive a copy of this notification. All records related to disability and accommodation registration are confidential and private.

STATEMENT ON NONDISCRIMINATION

The University of Silicon Valley is an equal opportunity institution of higher education and is firmly committed to nondiscrimination in its delivery of educational services. These practices include, but are not limited to, admission to, and participation in the benefits and services of, educational programs or related activities sponsored by the University. In compliance with all applicable federal and state laws, decisions will be made irrespective of the individual's sex, race, color, religion, religious creed, age (over 18 years), mental or physical disability, medical condition as defined by law, national origin, marital status, veteran status, sexual orientation, gender, or any other basis prohibited by federal or state law or local ordinance. This policy is in accordance with Title VI of the Civil Rights Act of 1964, as amended; Executive Order 11246, as amended; Title IX of the Educational Amendments of 1972; Section 504 of the Rehabilitation Act of 1975; and any applicable state and local laws. When necessary, the University will reasonably accommodate individuals with disabilities if the individuals are otherwise qualified to meet the fundamental requirements of the University's educational program and/or able to safely perform all essential functions, without undue hardship to the University.

HARASSMENT POLICY

The University of Silicon Valley strives to cultivate an educational, employment and business environment free of unwelcome harassment of any kind. It is the policy and commitment of the University not to discriminate or harass on the basis of sex, race, color, religion, religious creed, age (over 18 years), mental or physical disability, medical condition as defined by law, national origin, marital status, veteran status, sexual orientation, gender, or any other basis prohibited by federal or state law or local ordinance in its educational programs, activities, admissions, or employment policies. The University of Silicon Valley actively complies with the requirements of Federal Executive Orders 11246 and 11375 as amended; the Civil Rights Act of 1973 as amended; Title IX of the Educational Amendments of 1972; Section 503 and 504 of the Rehabilitation Act of 1973; Section 402, Vietnam Era Veterans Readjustment Assistance Act of 1974, the Age Discrimination Act of 1975; the Americans with Disabilities Act of 1990 (as amended by the ADA amendments Act of 2008); and pertinent law and regulations of the State of California, as well as other applicable state and federal statutes. For a more detailed explanation of the policy, reporting options and investigative procedures please refer to the Student Handbook.

TITLE IX AND SEXUAL MISCONDUCT POLICY

Consistent with the standards set forth by Title IX of the Educational amendments of 1972, and the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act (20 USC §1092 (f)) and the recent Violence Against Women Act, which dictates the standards by which colleges must educate, investigate, and report acts of sexual misconduct, the University of Silicon Valley's Sexual Harassment Education Committee offers educational programs throughout the duration of the academic year. These programs promote awareness of sexual assault, risk reduction strategies, and safe bystander intervention strategies. The Department of Student Life also provides personal counseling and referrals to outside agencies for victims of sexual assault.

Any instance of sexual assault should be reported to the Dean of Students, the Title IX Coordinator or Residence Life Staff as soon as possible after the incident occurs. The victim will be provided with the Reporting Options Handout and informed of the right to notify law enforcement agencies. In the event that the victim chooses to notify these authorities, the student will receive support and guidance in doing so by university and community personnel. The University will also provide interim protective measures, including but not limited to changing academic or living assignments and enacting no-contact orders when reasonably able. Interim protective measures will be in place whether the victim decides to initiate an investigation or not.

Designated Title IX Coordinators are as outlined below:

Name	Title IX Position	Room #	Phone Number
Carolus Brown, Dean of Students	Title IX Student Coordinator	108	(408) 498-5137
Leslie Anderson, Director of Human Resources	Title IX Employee Coordinator	188	(408) 498-5148
Dr. Reba Smith, Chief Compliance Officer	Confidential Reporting Agent	191	(408) 498-5125

Alleged sexual assault will be investigated and adjudicated through the process outlined in the Harassment Policy within this catalog. In cases of sexual assault, both the complainant and the respondent shall be informed of the judicial outcomes of any campus disciplinary hearings pertaining to sexual assault.

STUDENT GRIEVANCE AND COMPLAINT POLICY

The purpose of the Student Grievance Policy is to provide an opportunity for students to seek redress for an action by a member of the faculty, administration, or staff. Unless the grievance alleges discrimination, the Student Grievance Policy does not apply to decisions rendered by individuals, the Campus Judicial Committee, or Administrative Hearing Officers regarding violations to the Code of Conduct. Furthermore, this is not the appropriate procedure to follow when appealing an academic decision, such as a final grade. Appeals of academic decisions are explained elsewhere in the University Catalog.

The University of Silicon Valley is committed to maintaining a stimulating environment for work, study and recreation for its students, faculty, administration, and staff. The University will not tolerate any behavior by students, staff or faculty members that constitutes sexual or other unlawful harassment, discrimination, or other inappropriate action.

STEPS TO REDRESS

- <u>Step One:</u> The University of Silicon Valley recognizes that problems, complaints, or grievances may arise in the daily relationships between faculty, staff, and students. Individuals are encouraged to first attempt to resolve their differences directly with one another. Informal discussion between persons directly involved in a grievance is an essential first step in attempting to informally resolve the dispute—and is encouraged.
- <u>Step Two:</u> If a satisfactory solution is not reached at Step One or if the student is legitimately apprehensive about pursuing Step One, the grievance should be taken to the individual's supervisor (i.e., Department Director, head of department, Dean). Grievances can be submitted in oral or written form. The supervisor is responsible for tracking the reported grievance and providing the student and impacted employee with written feedback regarding the resolution within five (5) business days.
- Step Three: If a satisfactory solution is not reached at Step Two, or if the student is legitimately apprehensive about pursuing Step Two, the grievance should be taken to the Provost and CAO or the Dean of Students. The student must explicitly state that the communication constitutes initiation of a formal grievance. Formal grievances can be submitted in oral or written form. The Provost and CAO or the Dean of Students is responsible for documenting the grievance by using the Student Grievance Documentation Form. The Provost and CAO or Dean of Students will inform the student of the timeline for resolution and to whom the report will be sent. If the Provost and CAO or the Dean of Students is the individual against whom the student is initiating a grievance, the grievance should be presented directly to Human Resources.

Within three (3) business days of receipt of the report, and in order to provide appropriate support for the resolution process, the Provost and CAO or the Dean of Students will provide simultaneous notification to Human Resources *and* the executive team member who has oversight of the reported individual's department.

The corresponding executive team member will then work with the department head, faculty/staff/administrator, and student, to reach an agreeable resolution. Written feedback regarding the resolution will be provided to the student within ten (10) business days of receipt of the report from the Provost and CAO or Dean of Students. The Student Grievance Documentation will only be kept in the employee file if repercussive action is taken. The Student Grievance Documentation Form will always be maintained by the Dean of Students.

<u>Step Four</u>: If the student deems the resolution to be unsatisfactory, the student may submit a written request to the Dean of Students in order to petition the convening of the Campus Judicial Committee. The request to convene the Campus Judicial Committee must be submitted within three (3) business days of the date of the written resolution provided in Step Three. The petition shall include information regarding the previous attempts at resolution and an indication of why the results are not satisfactory.

Upon receipt of the petition to convene the Campus Judicial Committee, the individual against whom the student has initiated a grievance and that individual's supervisor shall be informed, in writing, of the student's request to pursue Step Four remediation.

The Campus Judicial committee shall meet to review the case within five (5) business days after the receipt of the petition to convene the committee. The Campus Judicial Committee shall be convened based on the guidelines set forth in the Conduct Proceedings and Judicial Committee section of the Student Handbook.

Three members of the Campus Judicial Committee shall satisfy themselves first that the committee has a general understanding of the basic facts of the dispute. The committee shall follow the procedures outlined below. All other rights applicable to the student are available equally to the employee. Any written grievance filed with the Campus Judicial Committee or a designee must be given simultaneously to the employee.

DECISION OF THE CAMPUS JUDICIAL COMMITTEE

- 1. The Campus Judicial Committee shall transmit its written recommendation to the Provost and CAO within three (3) business days after the hearing.
- 2. The recommendation shall include:
 - a. A statement of the grievance
 - b. The dates Steps One, Two and Three were satisfied
 - c. Summary of the information presented at the hearing
 - d. Findings and rationale for the recommendation
- 3. The committee's recommendation may include, but is not limited to, a verbal or written warning, probation, suspension, or termination.
- 4. After reviewing the recommendation, the Provost and CAO shall decide as follows:
 - a. Affirm and seek implementation of the committee's recommendation, or
 - b. Refer the case with additional information back to the committee with a new recommendation
- 5. If the case is referred back to the committee, the committee, after reviewing the recommendation of the Provost and CAO, shall revisit and if in agreement revise its recommendation to the Provost and CAO.
- 6. The Provost and CAO shall implement, after affirming or modifying, the final recommendation of the committee. Written notification of the conclusion of the grievance process must be sent to the student, by the Provost and CAO, within five (5) business days after the receipt of the Judicial Committee's recommendations.
- 7. The decision of the Provost and CAO is final and binding on the student and the university and shall be communicated in writing to all appropriate persons.

STUDENTS REQUESTING TOTAL CONFIDENTIALITY

If the student requests not to be identified, but wishes to make a report, the student may report a grievance to the Provost and CAO or the Dean of Students. The Provost and CAO or Dean of Students will intake and document the report; however, it will be addressed outside of the grievance policy. The report will be sent, without the student's identifying information, to the <u>letusknow@usv.edu</u> email address to allow the University to address the grievance in a general, student-nonspecific manner.

If, after completing the steps in the grievance policy outlined above, the student is still unsatisfied with the result a complaint may be filed with the following agencies:

- The Bureau for Private Postsecondary Education by calling 888-370-7589 or by completing a complaint form, which can be obtained on the bureau's internet website: <u>www.bppe.ca.gov.</u>
- The Department of Consumer Affairs by writing the Consumer Information Division, 1635 North Market Blvd., Suite N 112, Sacramento, CA 95834 or by calling 916-574-7720.
- The State of California, Department of Justice, Office of the Attorney General at <u>https://oag.ca.gov/contact</u>.

The Office of Institutional Research and Quality Assurance and the Compliance Department provide students with alternate methods by which they can file a concern or comment with the University, outside of the Student Grievance Policy. Alternate methods include the following:

- Emailing the <u>letusknow@usv.edu</u> email address with information regarding a comment, concern, or suggestion.
- Entering a comment or suggestion into the Suggestions & Concerns Box, located above the sink in the Dragon's Den.
 Comments entered into the Suggestions & Concerns Box are checked on a weekly basis. Comments can be entered anonymously.
- Completing annual student surveys or course evaluations.

COPYRIGHT INFRINGEMENT

Copyright infringement is the act of exercising, without permission or legal authority, one or more of the exclusive rights granted to the copyright owner under section 106 of the Copyright Act (Title 17 of the United States Code). These rights include the right to reproduce or distribute a copyrighted work. In the file-sharing context, downloading or uploading substantial parts of a copyrighted work without authority constitutes an infringement. Penalties for copyright infringement include civil and criminal penalties, and may result in disciplinary action, up to and including dismissal from the University.

Civil and criminal penalties for copyright infringement may include the following:

Persons found liable for civil copyright infringement may be ordered to pay either actual damages or "statutory" damages affixed at not less than \$750 and not more than \$30,000 per work infringed. For "willful" infringement, a court may award up to \$150,000 per work infringed. A court can, in its discretion, also assess costs and attorneys' fees. For details, see Title 17, United States Code, Sections 504, 505. Willful copyright infringement can also result in criminal penalties, including imprisonment of up to five years and fines of up to \$250,000 per offense.

For more information, please see the website of the U.S. Copyright Office at <u>www.copyright.gov</u>. For more information on copyright and legally acceptable alternatives, please contact the University's Information Technology Department.

VOTER REGISTRATION

The University of Silicon Valley encourages all eligible students to exercise their right to vote. Links to register to vote will be made available on the University website and students are notified annually via email each Fall. For more information on participating in elections, go to: <u>http://www.usa.gov/Voting.</u> For information on voting in California, go to: <u>http://www.sos.ca.gov/elections/voter-registration/.</u>

ACADEMIC POLICIES

ACADEMIC FREEDOM

Institutions of higher education are founded for the common good, and not to further the interests of merely the individual teacher or the institution itself. The common good depends upon the free search for truth and its free exposition.

Academic freedom is essential for these purposes and applies to both teaching and research. Freedom in research is fundamental to the advancement of truth. Academic freedom in teaching is fundamental in protecting of the rights of a teacher, as well as the student's freedom in learning. It carries with it both rights and responsibilities.

The University of Silicon Valley endorses the 1940 Statement of Principles and 1940 and 1970 interpretive comments of the American Association of University Professors on academic freedom, which includes in substance, but is not limited to, the following:

ACADEMIC FREEDOM

- The teacher is entitled to full freedom in research and in publication of the results, subject to the adequate performance of his/her other academic duties.
- The teacher is entitled to freedom in the classroom in discussing his/her subject, but he or she should be careful not to introduce into his/her teaching controversial matter that bears no relation to the subject.
- The college or university teacher is a citizen, a member of a learned profession and a member of the educational community. When an individual teacher speaks or writes as a citizen, that individual should be free from institutional censorship or discipline—but the teacher's position in the community imposes special obligations. As a person of learning and an educator, a teacher should remember that the public may judge the academic profession by its members' written or verbal statements. Hence, a teacher should at all times be accurate, should exercise appropriate restraint and should show respect for the opinions of others.

ACADEMIC LEADERSHIP

The University of Silicon Valley prides itself on providing our students with highly qualified faculty. Our faculty's academic credentials and theoretical knowledge are often complemented by years of industry experience—equipping them with a firm practical understanding of the tools and techniques that they teach. Our faculty's resources and teaching methodologies are directly aligned with supporting student success. The institution's curriculum is guided by industry advisory boards that seat current professionals in notable companies.

Working closely with faculty in their target industries, students learn from supportive and caring professionals. Our faculty challenge and coach students to put forth their best effort. In turn, our students bring focus, hard work and dedication. This is the University of Silicon Valley.

Faculty information, including biographies, backgrounds and links to each educator's projects and portfolios are located on our website at: <u>https://usv.edu/academics/faculty/</u>.

INSTRUCTIONAL DELIVERY METHODS

ON-CAMPUS (RESIDENTIAL) – Residential courses meet on campus in a traditional classroom and/or laboratory environment.

ONLINE (DISTANCE EDUCATION) – Online courses are offered through an online learning management system (LMS). Students have access to their online courses 24 hours a day; 7 days a week. Online faculty are responsive: the institution's best practice is to respond within 48 business hours, and students receive feedback on submissions in no more than 5 business days as certain project-based assignments and examinations may require in-depth feedback.

NOTE: On-campus students must have a minimum cumulative grade point average (CGPA) of 2.0 to register for an online course. Incoming new students (i.e., freshmen, transfer students) will be assessed based on grades earned at the last attended academic institution.

HYBRID (ON-CAMPUS AND ONLINE) – Hybrid courses are offered as a combination of traditional classroom and/or laboratory environment learning and via the use of an online learning management system (LMS). Typically, instructional time consists of 50% of on campus meeting while the other 50% of instruction time is via LMS. Percentages may vary depending on class, student and/or instruction needs.

MAXIMUM ACADEMIC LOAD

The maximum load for undergraduate degree students is 17 semester credit hours, including audited courses. An undergraduate student who under special circumstances wishes to take more than 17 credit hours must obtain written permission by the Provost and CAO and register for classes using the Add/Drop process.

COURSE REQUIREMENT SUBSTITUTION

Course substitution requires approval of the Department Director or Chair and Provost and CAO. An Academic Advisor initiates a course substitution request for a student. A student may substitute a maximum of 16 credit hours of coursework. All prerequisites must be met.

ADDITIONAL DEGREES

A student may receive more than one degree from the University of Silicon Valley. To enroll for an additional degree, current students must submit an approved Change of Program Form with the required signatures to the Registrar's Office. A student must complete all graduation requirements for each degree received.

CREDIT HOUR DEFINITION

A credit hour is an amount of work represented in intended learning outcomes and verified by evidence of student achievement that is an institutionally established equivalency reasonably approximating not less than:

- One hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks for one term, or the equivalent amount of work over a different amount of time; or
- At least an equivalent amount of work as required in paragraph one (1) of this definition for other academic activities as established by the University, including laboratory work, internships, practica, studio work and other academic work leading to the award of credit hours

One (1) hour of classroom or direct faculty instruction is defined by one (1) hour of class meeting time comprised of 50 minutes of lecture plus 10 minutes of "break time".

The University of Silicon Valley operates on a 3 trimester per calendar year basis, consisting of 15-week trimesters which are further divided into modules of 7-8 weeks for some programs. Courses may be offered in different scheduling configurations and are awarded equivalent semester credit hours. The course learning materials, outcomes, and standards are equivalent across all schedules and teaching modalities.

Instructional hours can be defined as "lecture" or "lab" hours. Lecture hours are understood as direct instruction led by the faculty member, not necessarily in the form of a verbal lecture (i.e., videos, demonstrations, or other original material presented). Lab hours are defined as scheduled work occurring in class including project work, group work, exercises, presentations, practica, etc. that is supervised by, but not necessarily led by, a faculty member. Courses can be designed to include exclusively lecture hours, or a mixture of lab and lecture hours at the proper ratio.

USV awards one credit hour based on a 15-week trimester as follows:

- Lecture Hours: The reasonable equivalent of one hour of faculty-led instruction, and an additional two hours of work undertaken by the student outside of class per week, for 15 weeks. The hour of faculty-led instruction is defined as a 50-minute period to account for reasonable breaks.
- Lab Hours: The reasonable equivalent of two hours of in-class work supervised by a faculty member, and an additional two hours of work undertaken by the student outside of class per week, for 15 weeks. This includes project work, exercises, group work, practica etc. The two hours are defined as two 50-minute periods.

For courses not scheduled over a 15-week period, the equivalent time is required. (i.e., 1.8 hours of instruction plus 3.75 hours of student work per week in an 8-week module.)

Example: A 3-credit course can be composed of 45 lecture hours, or 15 lecture hours and 60 lab hours.

INTERNSHIP/PRACTICUM CREDIT HOUR

Internship/practicum hours are determined by the supervising faculty and the work supervisor at the cooperating site if applicable, both of whom must judge and certify different aspects of the student's work. This in turn represents between 45 and 60 hours of work per term. Three (3) credit hours represents between 135 and 180 total hours of academic work per term

METHODS AND MODALITIES

Courses are designed by faculty and the instructional design team to comply with the above definitions. Faculty design courses to include sufficient learning activities based on an estimation of time required to meet the associated course learning outcomes.

- On-Campus Courses: The credit hour is based on the time a student spends in the classroom, lab, practicum etc. The physical contact hour (a 50-minute period) is augmented with two hours of out-of-classroom work, or time on tasks needed to complete the course. Faculty and instructional design teams estimate how long it will take the average student to complete all of the assignments for each week, including reading assignments, research, supplemental videos, quizzes, discussions, project work, etc.
- Online Courses: The physical classroom contact time is replaced by virtual activities prepared and/or led by the instructor, e.g., announcements; live or recorded/pre-recorded video sessions; assignments; and technology-enabled lessons and/or activities. Faculty and instructional design teams estimate how long it will take the average student to complete all of the assignments for that week, including reading assignments, supplemental videos, quizzes. discussions, group work, etc. Online courses may be defined as synchronous or asynchronous.

- Online-Synchronous Courses: Real-time, face-to-face meetings are scheduled throughout the trimester via audio or video conferencing. Students are expected to participate in these meetings in a virtual environment, and attendance is monitored. In general, the contact time with the student in an online, synchronous course will be similar to the amount of physical contact time that would be expected in an equivalent on-campus course.
- Online-Asynchronous Courses: No real-time meetings are required. All learning materials are prepared and available to the student via the Learning Management System (LMS). These materials must meet the entire credit hour requirement, including the instructor-led and additional student work components. Student participation is monitored via online interactions, assignment submissions, quizzes, or similar measurable activity.

Hybrid Courses: Some combination of the methods described above, which results in the required time dedicated to tasks as required by the credit hour policy.

ATTENDANCE POLICIES

ON-CAMPUS (RESIDENTIAL) ATTENDANCE POLICY

The students are expected to attend every class session scheduled for each course in which they enroll. Students who miss a class must arrange with the instructor to take any examination or complete any make-up work at an alternate time. The following are the attendance policies that apply to all students:

- A student who does not attend an individual class for 14 consecutive calendar days may be withdrawn from the class by the University. A withdrawal ("W") grade will be given if withdrawal occurs on or prior to the last day to withdraw deadline. A withdrawal after the last day to withdraw will be assigned a withdrawal fail ("WF") grade.
- A student who is absent from all classes for 14 consecutive calendar days may be withdrawn from the University and subject to the refund policies. For each registered course, a withdrawal ("W") grade will be given if withdrawal occurs on or prior to the last day to withdraw deadline. A withdrawal after the last day to withdraw will be assigned a withdrawal fail ("WF") grade for each registered course.

ONLINE / HYBRID ATTENDANCE POLICY

The provides two distance learning delivery methods with the utilization of a learning management system (LMS): "online" and "hybrid." Online courses are held Monday through Sunday. The students registered for online courses must participate in each course in which they enroll. At a minimum, a student must submit a gradable item each week. A gradable item is defined as a threaded discussion, assignment, test, or quiz. The students registered for hybrid courses must attend, at the least, a once-a-week in class lecture while submitting assignments via the LMS.

The following are the attendance policies that apply to all students enrolled in any distance learning delivery method:

- A student who does not participate in an individual class for 14 consecutive calendar days (two (2) weeks) may be withdrawn from the class by the University. A withdrawal ("W") grade will be given if withdrawal occurs on or prior to the last day to withdraw deadline. A withdrawal after the last day to withdraw will be assigned a withdrawal fail ("WF") grade.
- A student who is absent from all classes for 14 consecutive calendar days (two (2) weeks) may be withdrawn from the University and subject to the refund policies described below. For each registered course, a withdrawal ("W") grade will be given if withdrawal occurs on or prior to the last day to withdraw deadline. A withdrawal after the last day to withdraw will be assigned a withdrawal fail ("WF") grade for each registered course.

HOLIDAYS AND SCHEDULED BREAKS

Holidays and scheduled breaks are not included in the 14 consecutive calendar days. If the 14th consecutive day falls on a day that class is not in session, the following regularly scheduled class day will be used. For a listing of holidays or scheduled breaks, refer to the academic calendar available in this catalog or on the University website at <u>https://usv.edu/academics/academic-calendar/</u>. Students may appeal the attendance policy to extenuating circumstances as described in the Attendance Appeal Policy.

ATTENDANCE APPEAL POLICY AND REINSTATEMENT

Students seeking to be readmitted to class after having been withdrawn for excessive absences must complete an Appeal Form. The form must be approved by the faculty, indicating successful academic progress, and acknowledged by an Academic Advisor. The form can be obtained from the Registrar's Office. Students will have three (3) business days from the date of the withdrawal to submit form. If the form is not submitted, the student will not be reinstated and allowed to continue.

Students may only file up to two (2) appeals per course. Second appeals must be reviewed by the student's Department Director and Academic Advisor. Students may continue to attend the course(s) while awaiting the completion of the Request to be Reinstated Form.

LEAVE OF ABSENCE (LOA) POLICY

In limited circumstances, the University allows a student to take an approved leave of absence (LOA). An approved LOA is a temporary interruption in a student's education and is not considered a withdrawal from the university. An unapproved LOA will be treated as a withdrawal from the university. A leave of absence must meet the following requirements to be an approved LOA:

- All requests for leave must be submitted in advance and in writing by the student. The LOA request must include the reason for the leave and be signed and dated by the student. The request should be submitted to the Registrar's Office for approval. In rare circumstances, the student may not be able to apply for the LOA in advance (i.e., car accident, incapacitation); however, with proper documentation the LOA may be granted by the University.
- The leave is for a specified period of time with a scheduled return date not to exceed 180 days in any 12- month period. All leaves in a 12-month period are combined when calculating adherence to the 180-day rule.
- Approval may be denied if the reason for the leave is not justification for interrupting the student's education, or if there is not a reasonable expectation of return.

If a student fails to return from the LOA on the specified return date, the student will be considered withdrawn from university, which may have an impact on the student's loan repayment terms, including the expiration of the student's grace period. Students on leave, whether approved or unapproved, are not eligible to live in student housing.

STANDARD PERIOD OF NON-ENROLLMENT (SPN) POLICY

Students intending to request one term (trimester) off from attending the University of Silicon Valley must submit a written request for a Standard Period of Non-Enrollment (SPN) to the Registrar's Office. The SPN request form is available on the student portal or in the Registrar's Office. SPN's can be requested for one term (trimester) only during any 12-month period. A Standard Period of Non-Enrollment (SPN) must be requested prior to the end of the term preceding the term the student is requesting to be away from the University. Requests submitted after the end of term will not be considered. The request must be approved by the Registrar, Provost and CAO, Business Office, and the Financial Aid Director before a student's status is changed.

Students approved for an SPN are expected to return at the beginning of the term following the SPN. While on an approved SPN, students will not be considered to have withdrawn from the University, no additional charges will be generated, and Financial Aid funds will not be disbursed. Students must register for the intended return term during the registration period as outlined in the Academic Calendar and must meet with a Financial Aid Advisor before they will be allowed to resume attending classes. Students who fail to return to the University by the expected date will be considered to have withdrawn from school and will therefore be responsible for any balance due. If withdrawn, the official withdrawal date will be retroactive to the student's last day of attendance and the date of determination will be the day the student was expected to have returned to the University.

An SPN extends a student's expected graduation date. Students on SPN may not be able to maintain their course sequencing. Students on SPN are not eligible to live in student housing.

INTERNSHIP PROGRAM

An internship is expected to add to the educational experience of the student. Therefore, to register for the course students are required to obtain authorization from their Academic Advisor, Department Director, and the designated internship coordinator. The Department Director reviews the internship to determine whether various factors ensure that the experience fits within the academic needs of the student. The Academic Advisor reviews the internship request to determine applicability to degree plan. The responsibility of the internship coordinator is to provide input regarding the viability of the internship site.

CHANGE OF PROGRAM

A student may change programs by completing a Change of Program Form available from the Registrar's Office and obtaining the required signatures. All course and admissions requirements for the new program must be satisfied to qualify for the degree sought. A change of program does not change the student's academic standing (satisfactory academic progress, or SAP). The transaction is not official until the Change of Program Form is processed by the Registrar's Office and a new degree plan is assigned. Students are limited to a maximum of three (3) changes of program.

The University uses the following four-point grading system:

	Grade Scale				
Letter	Grade Point Value	Cutoff Percentage	Description	Calculated in GPA?	Credit Earned?
A+	4.0	97.0	Letter Grade	Yes	Yes
А	4.0	94.0	Letter grade	Yes	Yes
A-	3.7	90.0	Letter grade	Yes	Yes
B+	3.3	87.0	Letter grade	Yes	Yes
В	3.0	84.0	Letter grade	Yes	Yes
В-	2.7	80.0	Letter grade	Yes	Yes
C+	2.3	77.0	Letter grade	Yes	Yes
С	2.0	74.0	Letter grade	Yes	Yes
C-	1.7	70.0	Letter grade	Yes	Yes
D+	1.3	67.0	Letter grade	Yes	Yes
D	1.0	64.0	Letter grade	Yes	Yes
D-	0.7	60.0	Letter grade	Yes	Yes
F	0.0	< 60.0	Letter grade	Yes	No
			Other Grades		-
Letter(s)	Grade Point Value	Cutoff Percentage	Description	Calculated in GPA?	Credit Earned?
AF	N/A	N/A	Administrative Fail. Administration or Faculty unable to issue a grade.	No	No
AU	N/A	N/A	Audit	No	No
CR	N/A	N/A	Credit earned, C or better	No	Yes
I	N/A	N/A	Incomplete. This is a temporary grade.	No	No
NP	N/A	< 74.0	No pass. Unsatisfactory, "C-"or below.	No	No
Р	N/A	74	Pass. "C" or better	No	Yes
т	N/A	N/A	Transfer credit awarded	No	Yes
w	N/A	N/A	Withdrawal	No	No
WF	0	0	Withdrawal Fail	Yes	No

CLASS STANDING

The class standing of an undergraduate student is determined as follows:

- Freshman
 0–30 semester credits successfully completed
- o Sophomore 31–60 semester credits successfully completed
- o Junior 61–90 semester credits successfully completed
- Senior More than 90 semester credits successfully complete

ACADEMIC HONESTY

Academic honesty is a fundamental principle of the educational process. It is essential to maintaining the value of the academic degrees that students receive and the credibility of the University. Academic honesty is vital to the proper evaluation of the level of knowledge and understanding a student acquires in a course. This evaluation may be based on quizzes, exams, reports, homework, projects, discussions, and any other assignments used by faculty to ascertain the student's command of the course material. Any act that invalidates the process of evaluation is an act of academic dishonesty. USV forbids all forms of academic dishonesty, including cheating and plagiarism.

The integrity of the University of Silicon Valley's academic programs relies on the honesty of students, faculty, and administration, especially as related to the grading of submitted student work. This policy describes the expected contributions of faculty towards the pursuit of academic integrity and honesty at USV.

- A. Pursuant to the terms of the USV Student Code of Conduct, administration and faculty must employ reasonable measures to ensure that the student to whom academic credit is awarded is the person who completes the assessed work.
- B. Reasonable, industry-standard measures must be taken to verify and authenticate the identity of all students, especially distance-education students.
- C. Faculty must address breaches of the Academic Honesty Policy according to the procedure set forth below.
- D. Other staff must relay concerns about breaches of academic honesty to an academic manager (Dean of Students, Department Director, or Provost) for review.

Basic measures required in all courses include:

- A. Assignments must be submitted in a manner that allows the instructor to confirm the submitter's identity (i.e., handed in, submitted online via the student's password-protected Learning Management System (LMS) account, attached to an email from the student's USV email account, etc.)
- B. Explanations of academic honesty and resources regarding plagiarism, referencing, and citation to be made available to students via the LMS.
- C. Observation of reasonable exam proctoring protocols for in-class tests.
- D. Grades and/or feedback released to all students at the same time.

While all courses may benefit from these additional measures to ensure academic honesty, Online courses, with limited direct instructor/student interaction, should implement measures such as the following to ensure the student being evaluated and graded is the one submitting the work.

- A. Weighted quizzes or exams are:
 - a. Secured within the password-protected LMS;
 - b. Available for a limited time, and not available after grades are released;
 - c. Contain measures for randomization of answers in a multiple-choice context (i.e., each student sees answers listed in a different order such that A) might be correct for on student and C) correct for another);
- B. At least one assignment contains a progressive submission (i.e., a draft, abstract, outline, annotated bibliography, design, prototype, or similar plan is submitted for approval prior to the final assignment);
- C. A sample of original writing, artwork, or other creative activity is obtained in an early, low-stakes, weighted assignment prior to week 4 of the trimester. Subsequent submitted work can be compared to this initial piece for initial evaluation of authenticity.
- D. Where appropriate, written assignments can be checked against common plagiarism detection tools.

Examples of academic dishonesty include, but are not limited to:

- Copying from another student's exam, enabling unauthorized access to test or assignment answers, submitting work from a previous class, use of false identity online, and accessing unauthorized materials during a closedbook exam.
- Plagiarism: representing another's academic or creative work as your own, and incorporating another's ideas, words or phrasing without giving credit to the author.
- Alteration of grades or official records.
- Changing already-graded documents.
- Use of purchased or acquired papers.
- o Submission of homework, take-home exams, reports, or projects mostly prepared by another student.
- Facilitation or assistance in any act of academic dishonesty.

Students caught engaging in academic dishonesty may be subjected to failure for the assignment, failure for the class and/or additional disciplinary procedures as outlined in the Student Handbook.

THE PRESIDENT'S HONOR ROLL – The President's Honor Roll recognizes undergraduate students who have completed twelve (12) or more credits of coursework during the term with a 3.80 grade point average or better.

THE DEAN'S HONOR ROLL – The Dean's Honor Roll recognizes undergraduate students who have completed twelve (12) or more credits of coursework in a term with a 3.50-3.79 grade point average.

INCOMPLETE

An Incomplete ("I") grade may be assigned if the student has essentially completed the course except for a missing examination, project, or paper due to circumstances beyond the student's control. An Incomplete is not considered a passing grade and will not satisfy the prerequisite requirement of any subsequent course.

It is the responsibility of the student to bring pertinent information to the instructor regarding why all work cannot be completed during the current term, and to reach agreement on the means by which the remaining course requirements will be satisfied. If the instructor agrees, the instructor will submit a Petition for Incomplete Grade Form with an "I" grade for that course for that term.

It is a student's responsibility to follow up with the instructor to remove an Incomplete. The instructor will assign a final grade when the work agreed upon has been completed and evaluated. The instructor will then submit a Change of Grade form to the Registrar for processing.

Incomplete grade changes must be cleared within 30 calendar days from the last day of a term. Failure to meet deadlines will result in the incomplete grade being changed to the default grade for work completed prior to the term's end. Exceptions may be considered under mitigating circumstances if supporting documentation is provided.

Pass / No Pass

Any Preparatory or internship coursework completed may be evaluated on a pass ("P") or no pass ("NP") basis. Preparatory coursework does not apply towards requirements for graduation. For the purpose of determining whether a student has successfully met satisfactory academic progress (SAP) standards, pass/no pass grades do not count towards the cumulative grade point average (CGPA), a qualitative standard; however, they will be factored into the quantitative standard in determining pace of completion.

AUDIT

A student may choose to audit a nonrequired course. An auditor is allowed to participate in class discussions and take exams but does not receive unit credit or a grade. The grade report and official transcript for the course will indicate "AU" rather than a letter grade. An audit grade may not be changed to a letter grade. An audited course does not satisfy a prerequisite requirement, cannot be subsequently challenged, and may not be used to waive a graduation requirement or for determining financial aid awards.

WITHDRAWALS

Students who withdraw after the Add/Drop period and within the last day to withdraw will receive a withdrawal ("W") grade. Students who withdraw from a course after the withdrawal deadline will receive a withdrawal fail ("WF") grade. A student must complete an Add/Drop Form and submit to the Registrar's Office for processing.

In documented mitigating circumstances (e.g., accident, illness, death of an immediate family), a student who withdraws after the withdrawal deadline may receive a withdrawal ("W") grade. Supporting documentation or verification of circumstances is required. This documentation must be provided to the Registrar's Office for processing and recordkeeping. The request form and documentation must be submitted no later than the last day of the term. The form and request must be approved by both the Registrar and the Provost and CAO.

GRADE APPEAL

If a student believes an incorrect grade for a course has been issued, the matter should first be discussed with the instructor, who has the ability to modify an incorrect grade. If a student is not satisfied with the instructor's explanation and action, the student may initiate a grade appeal by following the process outlined below.

1. Submit a Grade Appeal form to the Provost and CAO, presenting a complete description and explanation of the reason(s) for the appeal along with any supporting documents and evidence. The electronic form can be requested by emailing registrarsoffice@usv.edu.

- 2. All Grade Appeal forms must be submitted within 30 calendar days of the grade being issued. Appeals submitted after 30 calendar days of the grade being issued will not be considered.
- 3. Once the Grade Appeal form and supporting documentation are received, the Provost and CAO will form a Grade Appeal Committee to review the case and make a recommendation to the Provost and CAO. The committee will be composed of two to three faculty members and one administrative employee. The committee will not include the original instructor.
- 4. Within ten business days of the Grade Appeal form being received, the student will be notified of the date on which the committee will meet to review and resolve the matter.
- 5. Within five business days of deciding the outcome, the Provost and CAO will notify both the student and the instructor, in writing, of the decision and reasoning.
- 6. If the student is not satisfied with the result of the Grade Appeal Committee's decision, the student may appeal directly to the Provost and CAO who will review the Grade Appeal Committee's deliberation and issue a final decision. The Provost and CAO's decision is final and cannot be appealed.

In the event of the student's grade is changed, the Provost and CAO will submit a formal grade change request to the Registrar's Office for processing, thus completing the grade appeal process. Note that a student's grades may increase or decrease through the grade appeal process.

REPEATED COURSES

A student may repeat a course that he or she previously passed with a low grade or failed. Only the highest grade will be used to calculate the cumulative grade point average. A student may not repeat a course more than twice without written approval from the Provost and CAO.

GRADE CHECKPOINTS

Grade checkpoints are conducted three times a term, during the fourth, eighth, and twelfth weeks in order to monitor student academic progress. Grade checkpoints are a resource for students to ensure that they are aware of their progress and have the resources necessary to promote academic success. Academic Advisors meet with students that are not maintaining a C average to discuss strategies for improving academic success, campus and community resources, current and future schedules, and create a success plan. Student academic performance will continue to be monitored at all successive grade checkpoints throughout the term.

INDEPENDENT STUDY

Independent study is a form of study that requires a high level of self-directed learning. It is designed to provide students the opportunity to work independently in a special project with periodic instructor guidance and feedback. Independent study is best suited for a special research or a creative project in a specific area of study. The study must be on an approved topic or creative project. The course culminates with a final project as described in the proposal form.

Students can take Independent Study (IND) for 1 - 3 credits but can only take a single Independent Study (IND) course in a given term. For every unit of credit, students must spend approximately 45 hours through the trimester working on their project. For example, in a 15-week term:

- 1 Credit = 45 Hours
- 2 Credits = 90 Hours
- 3 Credits = 135 Hours

Their overall contact time with the professor is expected to be approximately 3 Hours per Credit Unit.

Independent study should not be used in lieu of a class that needs a substantial amount of teaching. The student should already possess enough knowledge in the area to function independently as a self-learner. It should also not be used to substitute for a class a student has failed. IND may be used as a substitute for another class where the project aligns with the CLOs of the class and the student takes the IND for the same number of units.

Procedures to be followed are below:

- 1. Students are expected to find and conduct an initial meeting with the supervising professor to decide on the content and scope of the project.
- 2. Students planning to take IND should have a minimum cumulative GPA of 2.50.
- 3. The request for approval should include a completed Independent Study Proposal.

- 4. The Independent Study Proposal should demonstrate the relevance and appropriateness to the program learning outcomes.
- 5. The student must engage and interact with the supervising professor throughout the term by regularly submitting activity logs / time sheets that have details about time spent on academic activities.
- 6. Students must engage in the IND course with a high-level of self-directed learning.
- 7. At the end of the term, students must submit a completed academic, artistic, or creative project to
- 8. be assessed by the supervising professor.

SATISFACTORY ACADEMIC PROGRESS (SAP)

It is necessary to measure satisfactory academic progress (SAP) to be eligible for federal student aid (FSA) and to become a University of Silicon Valley graduate. SAP is measured at the end of each evaluation period. The evaluation period for all programs is one 15-week term. Failure to meet SAP standards may result in a student being placed on financial aid/academic warning or financial aid/academic probation, and/or dismissal from the University or dismissal of participation in financial aid programs. SAP is measured using qualitative (i.e., cumulative grade point average) and quantitative (i.e., pace of completion) standards.

QUALITATIVE STANDARD

The University of Silicon Valley measures its undergraduate students' academic progress at the end of each evaluation period to ensure students are maintaining a minimum cumulative grade point average (CGPA) of at least a 1.75 at the end of their first term and thereafter, a minimum of 2.0. Students in a graduate program must maintain a CGPA of at least 3.0. Preparatory coursework is included in the quantitative assessment of SAP; however, Preparatory courses are not included in the GPA.

QUANTITATIVE STANDARD

The University of Silicon Valley additionally measures students using a quantitative standard, pace of completion, to ensure successful completion of their programs of study. The pace of completion is based on the number of cumulative credits completed versus the number of cumulative credits attempted. All students must complete their programs of study without exceeding 150% of the published length of their program measured in credit hours.

Undergraduate Programs			
Term	Qualitative (CGPA)	Quantitative (Pace of Completion)	
1	1.75	25%	
2 to 4	2.0	50%	
5 and after	2.0	66.67%	
	Graduate Program	ns	
Term	Qualitative (CGPA)	Quantitative (Pace of Completion)	
All	3.0	66.67%	

The following chart presents the benchmarks that must be achieved at the end of each term:

The following chart details how grades count toward calculating completion rates and CGPA for SAP:

Grade	Credits Attempted (Denominator)	Credits Completed (Numerator)	Calculated in CGPA
>D-	Yes	Yes	Yes
F	Yes	No	Yes
W	Yes	No	No
WF	Yes	No	Yes
AF	No	No	No
AU	No	No	No
CR	Yes	Yes	No
I	Yes	No	No
Р	Yes	Yes	No
NP	Yes	No	No
Т	Yes	Yes	No

FINANCIAL AID/ACADEMIC WARNING

If a student fails to meet SAP at the end of the evaluation period, the student is placed on Financial Aid/Academic Warning (FA/Academic Warning) for the next term. The University will reinstate financial aid for one meet only. Students who fail to meet SAP after the warning period will lose financial aid eligibility and may be dismissed unless they successfully appeal and are placed on Financial Aid/Academic Probation (FA/Academic Probation).

FINANCIAL AID/ACADEMIC PROBATION

Students who fail to meet SAP after the FA/Academic Warning period but successfully appeal the results (see SAP Appeals Process section) will be placed on FA/Academic Probation. FSA eligibility will be reinstated for one term while the student is on FA/Academic probation status.

ACADEMIC PLAN

Students who fail to meet SAP after the FA/Academic Warning Period may be placed on an Academic Plan designed to ensure they will be able to meet SAP, but it may take more than one term to meet progress standards. This plan will be student-specific and will be monitored at the end of each evaluation point to determine that the student is meeting the requirements of the academic plan. Students are eligible to receive federal student aid as long as they continue to meet these requirements. If at any time, it is determined that the student is no longer meeting the requirements of the academic plan, he/she may be terminated from school and may no longer be eligible for federal student aid.

PLAN OF ACTION

The following are possible items to be included in a plan of action:

- Reduction in number of hours attempted
- Change in program (major)
- o Enrollment in specific courses prescribed by the Academic Advisor
- o Re-enrollment in courses in which the student previously received a low or failing grade
- o Other measures recommended by the Academic Advisor

DISMISSAL POLICY

Students who fail to meet the minimum standards for Satisfactory Academic Progress may be dismissed from the University for one or more trimesters. Students who are dismissed will automatically be ineligible for federal student aid until such time that they are reinstated to the University after successfully appealing their dismissal. Additionally, students may not be able to register for upcoming terms until reinstated.

SAP APPEALS PROCESS

Students who lose FSA eligibility due to SAP may appeal the result on the basis of injury or illness, death of a relative, or other special circumstances. The appeal must be submitted the Monday of the week prior to the next term's start. The SAP Appeal Committee will meet and provide a response to the student within one (1) week of receiving the appeal. At a minimum, the SAP Committee will consist of one staff member from each of the following departments: Registrar's Office, Student Life, Academics, Compliance and Financial Aid. Students may be required to attend scheduled committee meetings to present appeals.

The appeal must include the reason for the student's failure to achieve SAP and the changed conditions/situation that will lead to making SAP at the next evaluation period. The student will be placed on FA/Academic probation during this period. If the student is denied the appeal, it will result in dismissal from the program. However, if it is likely that the student will not meet SAP standards by the end of the next evaluation period, the student will be placed on an academic plan. This plan will outline the steps the student needs to achieve in order to maintain eligibility. Achieving the objectives of the academic plan renders the student once again eligible for financial aid, to continue studies at the University, and be removed from FA Probation.

Students receiving VA educational benefits will be placed on probation if their GPA is below 2.0. A maximum of two terms on probation is allowed. If at the end of two terms the student's GPA remains below 2.0, benefits will be terminated.

REINSTATEMENT / REGAINING FINANCIAL AID ELIGIBILITY

Students who are dismissed and not reinstated will automatically be ineligible for future financial aid until such time that they are reinstated to the University by successfully appealing SAP ineligibility. A student whose appeal is approved, and who is placed on FA/Academic Probation or an Academic Plan, will be reinstated and must maintain a CGPA of 2.0 in undergraduate programs, or 3.0 for graduate programs, with a pace of completion above the metrics stated herein the SAP policy.

MAXIMUM TIME FRAME

Students enrolled at the University of Silicon Valley must complete their programs of study within 150% of the published program length measured in credit hours in order to graduate. For example, a student enrolled in a program that is 120 credits in length will only be allowed to attempt up to 180 credits (120*1.5 = 180 hours). If students fail to meet the maximum timeframe permitted to complete the program, they may pursue completion of their programs of study if they submit a successful appeal to the University. If the appeal is approved, the student may remain enrolled at the University, but without eligibility for financial aid.

The following is an overview of other areas impacting SAP:

- Preparatory coursework is included in the qualitative assessment of SAP but is not included in the CGPA.
- Transfer credits and credits earned through other institutionally accepted methods (i.e., CLEP) are included in units attempted and completed but not in the CGPA.
- Incomplete ("I") grades are not counted as credits completed; however, the "I" grade does count as credits attempted. Once the "I" grade is replaced, SAP will be reevaluated.
- Withdrawal (W) grades are included in the credits attempted but not in the CGPA.
- Courses dropped within the Add/Drop period are not included in either the measurement of SAP.
- Students may repeat a course once, and the highest earned grade will be used to calculate the CGPA. Grades will be included in the GPA calculation if a student chooses to repeat a course more than once. Any courses that are repeated will count towards pace of completion.
- Students who have officially withdrawn from the University or are on leave of absence are still subject to SAP standards.
- Returning students resume their studies at the point at which they left off. Students resume their studies under the same SAP statuses as when they left their original programs of study.
- When a student changes majors or seeks to earn additional degrees, only courses that apply toward the new degree will be counted in calculating the number of credits attempted. If the student changes majors, the student's SAP status remains the same as in the prior program of study.
- If a graduate of the University of Silicon Valley enrolls in a new program of study, only courses that apply toward the new degree will be counted in calculating the number of credits attempted.

GRADUATION REQUIREMENTS

UNDERGRADUATE PROGRAMS – To receive an undergraduate degree in a program of study, the student must achieve the following:

- \circ ~ Complete courses as prescribed in the academic catalog under which the student enrolled.
- o Complete unit and course requirements with a minimum of a 2.0 cumulative GPA.
- \circ Complete the program of study within 150% of the published length of the program.

GRADUATE PROGRAMS – To receive a graduate degree in the program of study the student must achieve the following:

- Complete the course as prescribed in the academic catalog under which the student enrolled.
- o Complete unit and course requirements with a minimum of a 3.0 cumulative GPA.
- Complete their program of study within 150% of the published length of their program.

APPLICATION FOR GRADUATION PROCEDURE

The graduation audit is the official confirmation of the completion of all the requirements for a degree. A graduation audit is also necessary to ensure all appropriate documents have been submitted to the Registrar's Office, and to ensure the student's academic file is complete before a diploma is awarded. Students should keep close track of all coursework completed and keep in regular contact with their Academic Advisors. A student may initiate a graduation audit when within eighteen (18) credits of graduation.

To initiate a graduation audit, a student must:

- 1. Request an Application for Graduation Form from the Registrar's Office (also available on the University website)
- 2. Submit appropriate fees to the Business Office
- 3. Return the completed Application for Graduation Form to Registrar's Office.

A verification letter with the results of the graduation audit will be sent within one month of applying for graduation. **GRADUATION FEES –** Students must pay a one-time \$100.00 graduation fee.

A student who earns a cumulative GPA in one of the ranges below shall graduate with honors:

- 3.5–3.79 Cum Laude
- 3.8–3.99 Magna Cum Laude
- 4.0 Summa Cum Laude (highest honors)

STUDENT ACADEMIC RESPONSIBILITIES

It is the responsibility of students to:

- 1. Be aware of and comply with policies and procedures, deadlines and graduation requirements found within this catalog and the Student Handbook.
- 2. Monitor progress toward completion of graduation requirements.
- 3. Comply with the content of the Student Handbook and Student's Rights and Responsibilities.

COMMENCEMENT CEREMONY

The Commencement Ceremony is a celebration of the completion of one's degree program. Commencement is differentiated from graduation as graduation is the formal completion of the student's degree program (please refer to the Graduation Requirements section).

As such, we welcome those who have graduated to participate in Commencement. To signal your interest in participating in Commencement, you must complete the Commencement section of the Graduation Application. The Graduation Application must be submitted by the spring deadline listed in the academic calendar.

All students who have completed their programs prior to Commencement, held annually, and who have completed the Commencement section of the Graduation Application, are qualified to participate in the Commencement Ceremony.

Exceptions may be made for those students who were scheduled to graduate in the spring, but due to extenuating circumstances were unable to complete some of their spring courses. Students seeking this form of an exception may have no more than six (6) remaining credits, must be registered for these credits in the next term that the student will attend (summer or fall), and must submit a formal appeal to the Dean of Students. This appeal will be reviewed by the Registrar and the Dean of Students who will make a recommendation to the Provost and CAO.

TEACH-OUT POLICY

In the event that the University of Silicon Valley determines that a program is no longer viable, once it has begun, no new students will be admitted, and all current students will be notified. If the program closes, the University will honor its commitment to students and a teach-out plan for juniors, seniors, and/or graduate students will be implemented. Freshmen and Sophomore students will be encouraged to transfer to institutions offering a similar degree. A list of those institutions will be provided along with admissions requirements and deadlines. It is anticipated that a teach-out would take a minimum of two years to complete for an undergraduate program and six months to complete for a graduate program due to the length of those programs. If students elect to transfer to another institution, every effort will be made to support students to enable a smooth transition.

STUDENT AFFAIRS

New Student Orientation

The hosts a mandatory orientation for new students prior to the start of class. Orientation provides an opportunity for students to meet with faculty and staff. It also orients the student with regard to university policy and procedures, and their own rights and responsibilities. During the orientation, students receive user IDs and passwords to access the Student Portal.

ID CARDS

The IT Office issues student ID cards at the beginning of each term to new students. ID cards are required to gain access to the building and check out books from the University Library and equipment from the audio/video lab.

STUDENT LOUNGE (DRAGON'S DEN)

The student lounge features seating, tables, billiards and other games and recreational equipment. It offers a microwave oven and vending machines stocked with drinks and snack foods.

STUDENT HANDBOOK

The Student Handbook provides students with information about campus resources, student life and various University procedures. The University makes this handbook available online to each student. It is our students' responsibility to familiarize themselves with its contents. When a student enrolls at The, he or she agrees to comply with all rules and regulations. Ignorance of a policy or regulation will not be considered an excuse for failure to observe it. The University reserves the right to alter the regulations and policies through normal channels. The Student Handbook can be found on our website.

TUTORING

The University of Silicon Valley provides free tutoring for students who request or require assistance with academic subject matter. Academic tutoring is provided by the University of Silicon Valley students who have both excellent academic records and a high degree of professionalism. USV has traditionally maintained a robust student-driven peer tutoring program where carefully screened students will provide tutoring to those students who register. We have recently made a significant investment to integrate TutorMe into each Canvas course, so all students can access tutoring services via the Internet. TutorMe provides a real-time connection between the student and a screened, qualified tutor in the specific subject area related to the particular course. USV is coordinating with TutorMe to recommend senior USV students to become TutorMe tutors and provide the support services for some of our more specialized courses. In this way we can leverage our student community to provide the peer-to-peer tutoring in a digital environment.

Students interested in receiving or providing tutoring services may do so by emailing <u>tutoring@usv.edu</u> or by visiting the office of the Student Services Coordinator's office to make an appointment.

LIBRARY

The USV Library connects the university to ideas and information through a variety of formats. The library holds print books, DVDs, magazines, and e-books. In addition, the library subscribes to academic databases, serving as the gateway to thousands of scholarly articles, digital journals, and electronic books. Wireless access, a scanner and a photocopier are also available, as well as a Librarian and staff to help the USV community find the best resources. More information on our library can be found on our website at: https://usv.edu/student-life/library/.

Associated Student Body (ASB)

The Associated Student Body (ASB) is the general student membership organization of the University. The purpose of the ASB is to give students the opportunity to plan and direct their own activities, to become involved with co-curricular campus activities, and to influence the decisions that affect the quality of education and student life at the University. All enrolled students are members of the ASB. The general student membership provides feedback to the Associated Student Body Executive Board. The Associated Student Body Executive Board is comprised of elected and appointed officers. In conjunction with the ASB Advisor, the Executive Board is responsible for administering the ASB budget and coordinating student activities.

STUDENT CLUBS

There are a number of active student clubs on campus. Club membership is open to all current students. Please see the Associated Student Body President for an application if you are interested in joining existing or starting a new club. Examples of clubs that have been active in the past include the Game Development Club, Engineering Society, Audio Engineering Society, Animation Club and Friday Night Magic.

STUDENT HOUSING

The University of Silicon Valley does not have dormitory facilities. The University utilizes local apartment complexes in which students are assigned to apartments with other students. Housing is for students who are enrolled in at least 12 credits per term. Alternatively, there are independent housing options available in the vicinity of the campus—but the University does not maintain relationships with these complexes and does not guarantee assistance to students in locating non-University-sponsored housing. Apartment complexes are within a five (5) mile radius and monthly rent ranges from \$2,400 to \$4,000 per month.

If you are interested participating in university housing, please contact the Dean of Students for more information. The University assumes no responsibility to assist, or find housing for, students who are ineligible for or not interested in participating in university-sponsored housing. Students attending mid-sessions may obtain housing at the cost of a full term.

CAREER SERVICES

The University's Career Services Department provides services and resources to students and alumni to assist in career preparation. Career workshops and coaching are offered on topics such as interviewing, resumes, cover letters, job search strategies and portfolio preparation. Website resources, magazines, books, bulletins, job descriptions and salary information are among the resources available to students and alumni.

Below are the Standard Occupational Classification (SOC) Codes associated with each degree program. For more information on SOC Codes, please see one of our Career Services professionals.

Program	SOC Code
Bachelor of Business Administration	11-1021 - General and Operations Managers 11-9199 - Managers, All Others
BS in Computer Science	15-1131 - Computer Programmers
	15-1132 - Software Developers, Applications
BS in Software Development	15-1132 - Software Developers, Applications 15-1133 - Software Developers, System Software 15-1134 - Web Developers
Certificate in Cloud Computing	15-1132 - Software Developers, Applications 15-1134 - Web Developers
BA in Digital Art and Animation	27-1014 - Multimedia Artists and Animators
BS in Digital Audio Technology	27-4014 - Sound Engineering Technicians
Certificate in Audio Recording	27-4014 - Sound Engineering Technicians
Certificate in Electronic Music Production	27-4014 - Sound Engineering Technicians
Diploma in Audio and Music Production	27-4014 - Sound Engineering Technicians
BA in Game Art	27-1014 - Multimedia Artists and Animators
BA in Game Design	27-1014 - Multimedia Artists and Animators 27-3043 – Writers and Authors
	15-1131 - Computer Programmers
BS in Game Engineering	15-1132 - Software Developers, Applications
	15-1133 - Software Developers, Systems Software
Master of Business Innovation	11-1021 - General and Operations Managers 11-9199 - Managers, All Others
MS in Management and Leadership	11-1021 - General and Operations Managers 11-9199 - Managers, All Others
Graduate Certificate in Project Management	11-1021 - General and Operations Managers 11-9199 - Managers, All Others 15-1199 - Information Technology Project Manager

EDUCATIONAL PROGRAMS AND INFORMATION

UNDERGRADUATE PROGRAMS INSTITUTIONAL LEARNING OUTCOMES

ILO	Core Competency	Institutional Learning Outcome	
ILO1	Written and Oral Communication	USV graduates will be able to communicate professionally, accurately, and persuasively through both written and oral modalities.	
ILO2	Critical Thinking	USV graduates will be able to critically analyze ideas, issues, content, and events to formulate conclusions and make decisions individually or collaboratively.	
ILO3	Information Literacy	USV graduates will be able to identify, locate, evaluate, and responsibly use information from a range of sources.	
ILO4	Quantitative Reasoning	USV graduates will be able to apply quantitative analysis and methods to address variety of issues.	
ILO5	Creative Thinking	USV graduates will be able to create, synthesize and combine ideas, content, and expertise in original and innovative ways.	
ILO6	Teamwork and Diversity	USV graduates will be able to work effectively and ethically in a diverse commun	
ILO7	Career Readiness	USV graduates will be able to demonstrate career readiness through field- appropriate professional presentations of their knowledge and skills.	

GRADUATE PROGRAMS INSTITUTIONAL LEARNING OUTCOMES

ILO	Core Competency	Institutional Learning Outcome
ILO1	Broad and Integrative Knowledge	Graduates of USV master's programs design and execute applied, investigative, or creative work that draws on the perspectives and methods of their major, as well as other <u>fields of study</u> .
ILO2	Specialized Knowledge	Graduates of USV master's programs demonstrate a depth of knowledge in their areas of study by solving problems using field-appropriate methodologies.
ILO3	Intellectual Skills	Graduates of USV master's programs demonstrate proficiency in high-level academic, technical, and intellectual skills.
ILO4	Applied and Collaborative Learning	Graduates of USV master's programs plan, design, and implement complex projects in collaborative, real-world scenarios that require application of advanced knowledge gained in their field.
ILO5	Civic and Global Learning	Graduates of USV master's programs demonstrate the knowledge required for responsible citizenship by engaging with and proposing ethical paths of resolutions to problems complicated by competing civic, social, environmental, and economic interests at the local, national, and global levels

BUSINESS ENTREPRENEURSHIP AND INNOVATION (BEI) DEPARTMENT

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

The Bachelor of Business Administration program is designed to provide students with a solid foundation in core business functions. Students in the BBA program develop the business acumen and skills needed to prepare them to meet challenges in the global marketplace. The BBA program allows students to focus their studies on a curriculum geared toward leadership and business management success in a wide variety of industries. The program offers hands-on, experiential project-based learning to help students develop the competencies and practical skills needed to hit the ground running after graduation. The curriculum encourages students to discover creative and business solutions to address common business issues. It also provides a framework for understanding the various functional areas that influence the successful performance of companies.

PROGRAM LEARNING OUTCOMES

Graduates in the Bachelor of Business Administration program will:

- **BBA PLO1**: Critically analyze and synthesize information from diverse sources to inform business decisionmaking.
- **BBA PLO2:** Demonstrate professionalism in communicating using oral, written, and digital formats.
- o **BBA PLO3:** Create and implement plans effectively within the context of available resources and goals.
- **BBA PLO4:** Innovate and creatively adapt to changes in the dynamic marketplace.
- **BBA PLO5**: Interpret and apply ethical and professional standards in business.
- **BBA PLO6**: Demonstrate leadership skills in professional and business settings.

	Core Courses - 66 Credits	
Course Number	Course Name	Credits
BUS105	Fundamentals of Accounting	3
BUS110	Principles of Management and Entrepreneurship	3
BUS121	Digital Technology and Communications	3
BUS125	Business Law	3
BUS141	Principles of Marketing	3
BUS150	Principles of Economics	3
BUS210	Global Entrepreneurship and Innovation	3
BUS220	Advanced Cost Accounting	3
BUS235	Leading Teams	3
BUS241	Consumer and Market Behavior	3
BUS246	Business Intelligence and Analytics	3
BUS250	Finance	3
BUS270	Project Management	3
BUS280	Human Resource Management	3
BUS310	Advanced Project Management	3
BUS340	Social Media, Engagement and Analytics	3
BUS346	Data and Decisions	3
BUS430	Fundamentals of eCommerce	3
BUS450	Operations and Technology	3
BUS490	Strategic Management	3
RWPS480	Senior Capstone Project 1	3
RWPS485	Senior Capstone Project 2	3
	General Education Courses - 30 Credits	
Course Number	Course Name	Credits
BUS111	The Entrepreneurship Mindset	3
BUS290	Creating Strategic Plans	3
ENG100	English Composition	3
ENG250	Speech and Oral Communications	3
HUM100	Disruptive Imagination	3
HUM361	Contemporary Ethical Issues	3
HUM470	Silicon Valley Challenge	3
MATH112	College Algebra	3
SSC380	The Silicon Valley Ecosystem	3
	Physical or Biological Science choice	3
	Electives - 24 Credits	•

GRADUATE CERTIFICATE IN PROJECT MANAGEMENT (GCPM)

The Graduate Certificate in Project Management program provides professionals in many fields with a thorough understanding of management principles and the skills necessary to guide projects from start to finish. The program includes industry-standard curricula on project management, as well as leadership, management, and fundamentals of business in creative and technical industries. Students have the opportunity to develop further skills in business and risk analysis. Graduates of this program are also well-positioned to transfer into one of our Master's degrees in Business, and to flourish in the innovative hub of business in Silicon Valley.

PROGRAM LEARNING OUTCOMES

Upon completion of the Graduate Certificate in Project Management program, students will be able to:

- **GCPM PLO 1**: Demonstrate business acumen in a variety of professional contexts, including planning, decision-making, resource-allocation, and leadership.
- **GCPM PLO 2**: Demonstrate a well-developed understanding of project management terminology, practices, and methodologies.
- o **GCPM PLO 3:** Gather, analyze, communicate, and apply diverse information in a business environment.

Graduate Certificate in Project Management			
	Core Courses		
Course Number	Course Name	Credits	
BUS510	Business Analysis	3	
BUS520	Risk Analysis and Management	3	
BUS575	BUS575 Fundamentals of Project Management 3		
BUS576	BUS576 Essentials of Agile and Scrum Project Management 3		
Total 12 Credits			

MASTER OF BUSINESS INNOVATION (MBI)

The Master of Business Innovation program provides graduate students an opportunity to learn startup business lessons, techniques, and tools. It is designed for students seeking to pursue their own business ventures, transition to a new career, manage an entrepreneurial enterprise, or bring about innovations within a company. The courses cover the basic skills required to create, grow, and manage business ventures and innovations. The practicum serves as the capstone of the program. Members of the faculty will lend direction to the students' entrepreneurial plans and mentor students so that they benefit from the instructors' practical experiences. The MA ENT program is hands-on and project-based, using the students' own entrepreneurial ventures, ideas, and innovations as the springboard for learning.

LEARNING OUTCOMES

Graduates in Master of Business Innovation program will:

- **MBI PLO 1**: Communicate effectively, logically, and compellingly in writing, meetings, and presentations.
- **MBI PLO 2**: Apply management and leadership best practices in an entrepreneurial setting.
- **MBI PLO 3:** Integrate business analysis and various tools into the discovery and implementation of innovative solutions to business problems.
- **MBI PLO 4:** Develop entrepreneurial marketing plans, business, and financial models.
- **MBI PLO 5:** Design a comprehensive strategic plan for a new venture and/or innovation.
- o MBI PLO 6: Recognize and evaluate opportunities for promoting creativity and innovation in the global marketplace.

Master of Business Innovation Curriculum			
	Core Courses - 15 Credits		
Course Number	Course Name	Credits	
BUS575	Fundamentals of Project Management	3	
ENT520	Business Models and Planning	3	
ENT525	Legal Structures, Contracts and Risk Management	3	
ENT530	Finance and Accounting	3	
ENT540	Negotiation, Sources and Uses of Power	3	
	Electives (Choose 3 courses / 9 credits from the list below)		
Course Number	Course Name	Credits	
BUS510	Business Analysis	3	
BUS520	Risk Analysis and Management	3	
BUS576	Essentials of Agile and Scrum Project Management	3	
CTL541	Leading and Managing Change	3	
CTL543	Conflict Management	3	
CTL560	Creative Design Thinking for Leaders	3	
ENT535	Entrepreneurial Marketing	3	
ENT550	Digital Transformation and Social Media	3	
ENT555	Leadership and Management	3	
	Required Practicum (6 credits)	•	
Course Number	Course Name	Credits	
ENT590 or	Entrepreneurship and Innovation Practicum I	3	
ENT591 and	Entrepreneurship and Innovation Practicum 1	1.5	
ENT592	Entrepreneurship and Innovation Practicum 2	1.5	
ENT595 or	Entrepreneurship and Innovation Practicum II	3	
ENT596 and	Entrepreneurship and Innovation Practicum 3	1.5	
ENT597	Entrepreneurship and Innovation Practicum 4	1.5	
	Total 30 Credits		

MS IN MANAGEMENT AND LEADERSHIP (MS ML)

The MS in Management and Leadership program is designed to enable students to combine specific creative practice and skills with a rigorous business education customized for the creative industries. At the end of the program, graduates will be equipped with in-depth understanding, knowledge, and skills required to successfully realize value within the creative industry ecosystem.

The program is designed for individuals coming from different disciplines who have a strong motivation to look beyond their traditional boundaries, a readiness to participate in start-ups, and a willingness to work in a multi-disciplinary and experiential environment.

LEARNING OUTCOMES

Graduates in MS in Management and Leadership (MS ML) program will:

- **ML PLO 1**: Demonstrate the ability to plan, prepare, organize, and present effectively in writing, meetings with individuals and presentations to large audiences.
- **ML PLO 2**: Practice whole-brain thinking in developing capabilities and build capacity to create, problem-solve, transform, innovate, and reframe challenges in organizations.
- **ML PLO 3:** Evaluate and synthesize information, evidence, arguments, theories, and perspectives within given contexts to draw inferences and reach reliable conclusions.
- **ML PLO 4:** Develop sets of practical skills and toolboxes to create an effective team environment in the workplace as a leader or as team member.
- **ML PLO 5:** Comprehend the interconnectedness and complexity of global processes such as economy, environment, society, and human services and critically examine these across diverse contexts.
- **ML PLO 6:** Articulate and appraise the ethical, social, and legal consequences that evolve when ethical practices and the law are overlooked or dismissed in favor of other objectives.
- **ML PLO 7:** Facilitate the development and management of human relationships by identifying, considering, and adapting to the needs, values, expectations, perspectives, and sensibilities of others.

MS in Management and Leadership					
	Core Courses - 21 Credits				
Course Number	Course Name	Credits			
BUS575	Fundamentals of Project Management	3			
CTL511	Understanding the Business of Creative Industries	3			
CTL525	Professional Ethics and the Law	3			
CTL535	Strategic Marketing in Creative Enterprises	3			
CTL540	Culture and Globalization	3			
CTL581	Metrics and Data Analytics	3			
ENT555	Leadership and Management	3			
	Electives (Choose 3 courses / 9 credits from the list below)				
Course Number	Course Name	Credits			
BUS510	Business Analysis	3			
BUS520	Risk Analysis and Management	3			
BUS576	Essentials of Agile and Scrum Project Management	3			
CTL541	Leading and Managing Change	3			
CTL543	Conflict Management	3			
CTL560	Creative Design Thinking for Leaders	3			
ENT520	Business Models and Planning	3			
ENT540	Negotiation, Sources and Uses of Power	3			
ENT550	Digital Transformation and Social Media	3			
Capstone Courses					
Course Number	Course Name	Credits			
CTL590	Leadership Experience Lab	1			
CTL595	Leadership Capstone A	2			
CTL596	Leadership Capstone B	2			
Total 35 Credits					

Computer Science (CS) DEPARTMENT

CERTIFICATE IN CLOUD COMPUTING (CC)

The Certificate in Cloud Computing program offers students industry-driven training in computing, with a particular focus on concepts, techniques, and technology relevant to the rapidly expanding field of cloud computing. The program offers an introduction to fundamental concepts in computing and information technology, which is developed throughout the program. Students will learn valuable skills derived directly from industry-leading cloud providers such as Amazon Web Services. Graduates of the program will be well-positioned to succeed in the AWS Academy program and the Silicon Valley workforce.

PROGRAM LEARNING OUTCOMES

Graduates in the Certificate in Cloud Computing program will:

- **CC PLO 1:** Articulate and implement a range of software development principles including computer hardware and software, networking, and cloud computing features.
- **CC PLO 2:** Design and implement software in an industry-standard programming language, following design patterns and best-practices.
- **CC PLO 3:** Design a distributed software system applicable to an industry-standard cloud platform, incorporating recognized best practices and architecture.
- **CC PLO 4:** Develop further skills in a cloud-based development environment in one of: database design, storage, and analytics; or software development and configuration.

Certificate in Cloud Computing Curriculum			
Core Courses			
Course Number	Course Name	Credits	
CS101	Fundamentals of Computing	4	
CS106	Introduction to Scripting	4	
CS362	Software Development in the Cloud	4	
	Electives - 4 credits (select one)		
Course Number	Course Name	Credits	
CS261	Systems Architecture in the Cloud	4	
CS263	SysOps for Cloud Computing	4	
CS360	Database Management Systems	4	
Total 16 Credits			

BS IN COMPUTER SCIENCE (CS)

The BS in Computer Science program combines the hands-on, practical side of programming with a theoretical knowledge of the basic concepts of computer science. The students thrive in a project-based setting, working on multidisciplinary teams of artists, game designers, animators, coders, and software architects with various backgrounds. They use essential, industry-standard open source and proprietary technologies and tools. In capstone project classes, upperclassmen develop their own ideas throughout two semesters. Capstone classes ground students solidly in real-world software development experience. The program's close-knit faculty consists of professionals with strong relationships in the software industry, who offer specialized, current, and relevant courses.

PROGRAM LEARNING OUTCOMES

Graduates in the BS in Computer Science program will:

- **CS PLO 1:** Be able to identify, interpret, and apply key STEM concepts and solve engineering problems.
- **CS PLO 2:** Demonstrate and ability to design and develop software and hardware systems.
- **CS PLO 3:** Create optimal solutions for computer-based software systems using advanced concepts of algorithms and computer science theory.
- **CS PLO 4:** Acquire and develop new knowledge independently by conducting research and applying critical thinking.
- o CS PLO 5: Demonstrate effective collaboration in engineering or multidisciplinary team projects.
- **CS PLO 6:** Successfully transform real-world customer specifications into software requirements and deliver working solutions.

BS in Computer Science (CS) Curriculum		
	Core Courses - 75 Credits	
Course Number	Course Name	Credits
BUS110	Principles of Management and Entrepreneurship	3
CS101	Fundamentals of Computing	4
CS111	Code 0: Introduction to Programming and Logic	4
CS130	Introduction to Cybersecurity	3
CS135	Studio 1	3
CS211	Code 1: Intermediate Programming	4
CS221	Linux Programming Environment	3
CS235	Studio 2	3
CS297	Data Structures: Introduction to efficient data storage	3
CS311	Code 2: Advanced Programming	4
CS320	Operating Systems Concepts	3
CS325	Algorithms: Memory and CPU Efficient Computing	3
CS335	Studio 3	3
CS341	Network Systems	3
CS351	Computer Architecture	3
CS360	Database Management Systems	4
CS361	Introduction to Compilers	3
CS421	Systems Analysis and Design	3
CS459	Big Data and Visualization	3
MATH295	Discrete Mathematics	3
MATH315	Mathematics for Computing	4
RWPS480	Senior Capstone Project 1	3
RWPS485	Senior Capstone Project 2	3

Course Number	Course Name	Credits
BUS246	Business Intelligence and Analytics	3
CS106	Introduction to Scripting	4
CS115	Web Programming: HTML5, CSS and JavaScript	3
CS189	Object-Oriented Programming with Python	3
CS200	User Experience: Application Interface Design and Implementation	3
CS205	Internet of Things: RaspberryPi and Arduino Development	4
CS212	Java Programming	4
CS261	Systems Architecture in the Cloud	4
CS263	SysOps for Cloud Computing	4
CS300	Computers That Listen: Introduction to Natural Language Processing	3
CS313	C# Programming	3
CS316	Advanced Web Programming	3
CS362	Software Development in the Cloud	4
CS375	Mobile Programming for iOS	3
CS376	Mobile Programming for Android	3
CS446	High Performance Computing	3
CS450	Cryptography: Introduction to Modern Cybersecurity	3
CS451	Introduction to Self-Driving Cars	3
CS457	Machine Learning and Artificial Intelligence	3
DAT111	Desktop Production Fundamentals	4
DAT116	Desktop Audio Production	4
DAT211	Digital Sound Synthesis	3
SWE449	Tools Programming	3
	General Education Courses - 30 credits	
Course Number	Course Name	Credits
ENG100	English Composition	3
ENG250	Speech and Communication	3
HUM100	Disruptive Imagination	3
MATH112	College Algebra	3
MATH114	Trigonometry	3
SSC380	The Silicon Valley Ecosystem	3
	Arts / Humanities Choice	3
	Physical & Biological Sciences	3
	Social Sciences Choice	3
	Capstone Project Choice	3

BS IN SOFTWARE DEVELOPMENT (SWD)

The BS in Software Development program prepares students to engage in the dynamic world of computer software design and development. Students will investigate user needs, analyze systems, design, and propose solutions, and develop software projects. The program provides a solid technical understanding to support a central pillar of project studio courses designed to reflect real-world development practices and encourage collaboration between students. These projects are hands-on and realistic, leading to a portfolio of shipped code for students at multiple levels.

Students will develop and refine technical skills in user needs analysis, project planning, programming and development, software deployment and collaborative work processes. The program deploys industry-standard techniques and technology, including preparation for key professional certification programs which prepare students to transition immediately to our local Silicon Valley workforce.

PROGRAM LEARNING OUTCOMES

Graduates in the BS in Software Development (SWD) program will:

- **SWD PLO 1:** Apply software engineering concepts and sound reasoning to develop and deploy technical solutions for software solutions.
- SWD PLO 2: Evaluate computing resources and technologies in order to design and develop software solutions.
- o SWD PLO 3: Create optimal solutions using algorithms and software methodologies.
- **SWD PLO 4:** Acquire and develop new knowledge independently by conducting research and applying critical thinking.
- o **SWD PLO 5:** Work proficiently with diverse groups in collaborative project teams.
- **SWD PLO 6:** Successfully transform real-world customer specifications into software requirements and deliver a working solution.

BS in Software Development Curriculum		
	Core Courses - 75 Credits	
Course Number	Course Name	Credits
BUS110	Principles of Management and Entrepreneurship	3
CS101	Fundamentals of Computing	4
CS111	Code 0: Introduction to Programming and Logic	4
CS115	Web Programming: HTML5, CSS and JavaScript	3
CS130	Introduction to Cybersecurity	3
CS135	Studio 1	3
CS200	User Experience: Application Interface Design and Implementation	3
CS211	Code 1: Intermediate Programming	4
CS221	Linux Programming Environment	3
CS235	Studio 2	3
CS297	Data Structures: Introduction to Efficient Data Storage	3
CS311	Code 2: Advanced Programming	4
CS316	Advanced Web Programming	3
CS325	Algorithms: Memory and CPU Efficient Computing	3
CS335	Studio 3	3
CS341	Network Systems	3
CS360	Database Management Systems	4
CS375	Mobile Programming for iOS	3
CS421	Systems Analysis and Design	3
MATH295	Discrete Mathematics	3
MATH315	Mathematics for Computing	4
RWPS480	Senior Capstone Project 1	3
RWPS485	Senior Capstone Project 2	3

Course Number	Course Name	Credits
BUS246	Business Intelligence and Analytics	3
CS106	Introduction to Scripting	4
CS189	Object-Oriented Programming with Python	3
CS212	Java Programming	4
CS261	Systems Architecture in the Cloud	4
CS362	Software Development in the Cloud	4
CS263	SysOps for Cloud Computing	4
CS300	Computers That Listen: Introduction to Natural Language Processing	3
CS313	C# Programming	3
CS320	Operating Systems Concepts	3
CS351	Computer Architecture	3
CS361	Introduction to Compilers	3
CS376	Mobile Programming for Android	3
CS447	GUI and Graphics Programming	3
CS450	Cryptography: Introduction to Modern Cybersecurity	3
CS451	Introduction to Self-Driving Cars	3
CS457	Machine Learning and Artificial Intelligence	3
CS459	Big Data and Visualization	3
DAT111	Desktop Production Fundamentals	4
DAT116	Desktop Audio Production	4
DAT211	Digital Sound Synthesis	3
MATH290	Linear Algebra and Transformations	3
SWE449	Tools Programming	3
	General Education Courses - 30 credits	
Course Number	Course Name	Credits
ENG100	English Composition	3
ENG250	Speech and Communication	3
HUM100	Disruptive Imagination	3
MATH112	College Algebra	3
MATH114	Trigonometry	3
SSC380	The Silicon Valley Ecosystem	3
	Arts / Humanities Choice	3
	Physical & Biological Sciences	3
	Social Sciences Choice	3
	Capstone Project Choice	3

Digital Art and Animation (DAA) DEPARTMENT

BA IN DIGITAL ART AND ANIMATION (DAA)

The BA in Digital Art and Animation program offers students preparation in four focus areas: 3D Animation, 3D Modeling, Entertainment Design, and Technical Art. The coursework bridges traditional and digital arts classes and includes solid components of theory, production, and general education. Digital Art and Animation project classes provide many opportunities for collaborations with other programs at The, such as Digital Audio Technology. Portfolio classes provide a format for bringing together all of the elements of the concept-to-delivery pipeline as students collaborate on multidisciplinary teams to complete real world projects.

PROGRAM LEARNING OUTCOMES

Graduates in the BA Digital Art and Animation program will:

- DAA PLO 1: Demonstrate an effective application of design principles and color theory in student projects.
- **DAA PLO 2:** Employ creative aspects of experimentation and iteration in their designs.
- DAA PLO 3: Recognize and differentiate the critical components of a project.
- **DAA PLO 4:** Create expressive characters, environments and props using traditional tools and techniques of the industry.
- **DAA PLO 5:** Integrate inventive principles, techniques, and skills in student projects.
- o DAA PLO 6: Contribute effectively their expertise to a collaborative project.

3D ANIMATION FOCUS AREA

The 3D Animation focus area encompasses character, non-character, and experimental animation. Character animation fuses acting, performance and the principles of movement to create believable, genuine, emotive characters. Character design, story structure and strong animation fundamentals are used by students to create a short, animated film project in their senior year. Fundamentals and the development of the "craft" of animation are stressed. Students may produce animations fusing both traditional and computer techniques. Non-character animation focuses on visual effects, abstract animation, or the motion of inanimate objects. Students are encouraged to combine media to produce original, creative work and content.

3D MODELING FOCUS AREA

The Modeling focus area develops both 2D and 3D skills in modeling. It allows the student to focus on strong conceptual visual skills, hands-on model building, digitizing, texture mapping and other techniques necessary for model data set creation. These models find applications in movies, commercials, simulators and emulators, games, animation sequences, product design and product development.

3D ENTERTAINMENT DESIGN FOCUS AREA

The Entertainment Design focus area integrates a strong traditional art background with skills in digital imagery. The course of study includes drawing, painting, illustration, character design and concept art. It is geared toward students interested in concept design, storyboarding, digital painting, and 3-D model texturing. Issues of presentation and delivery are addressed. The ability to transform verbal and written directions into visual representations of characters and scenes is emphasized.

TECHNICAL ART FOCUS AREA

The Technical Art focus area combines a student's artistic abilities with the technical toolkit of the CG world. Traditional courses like drawing, painting, and sculpting help the student develop an artistic eye. Industry standard software programs are used in 3D Modeling, 3D Animation, and Texturing and Lighting courses. Coursework includes computer programming classes that enable the student to customize tools in CG software programs. This focus area allows the student to focus on lighting and compositing or rigging and scripting. Students can complete their programs of study by working on one of the many large projects on campus.

	Core Courses - 57 Credits	
Course Number	Course Name	Credits
ART102	Principles of Drawing & Rendering	4
ART103	Elements of Visual Design	4
ART115	Figure Drawing 1	3
CS106	Introduction to Scripting	4
DAA101	Foundations of Digital Art for Production	4
DAA106	Digital Imaging Concepts	3
DAA135	Animation Studio Project 1	3
DAA235	Animation Studio Project 2	3
DAA240	Introduction to 3D Modeling	3
DAA244	Introduction to 3D Animation Principles	3
DAA246	Texturing	4
DAA335	Animation Studio Project 3	3
DAA341	Modeling 1	4
DAA360	3D Animation 1	3
DAA480	Portfolio 1	3
RWPS480	Senior Capstone Project 1	3
RWPS485	Senior Capstone Project 2	3
	General Education Courses - 30 credits	
Course Number	Course Name	Credits
ENG100	English Composition	3
ENG250	Speech and Communication	3
HUM100	Disruptive Imagination	3
MATH112	College Algebra	3
MATH114	Trigonometry	3
	Arts / Humanities Choice	3
	Physical & Biological Sciences	3
	Social Sciences Choice	3
	Arts and Sciences 300+ Choice	3
	Arts and Sciences Capstone (400)	3
	Electives - 33 credits	· · · · ·

Students are strongly advised to plan a cohesive elective path by clustering courses into one of four categories: 3D Animation, 3D Modeling, Entertainment Design, or Technical Art. Students must take at least 15 DAA300+ credits and 9 DAA400+ credits.

3D Animation Suggested Electives		
Course Number	Course Name	Credits
DAA200	Acting	3
DAA221	Editing and Motion Graphics	3
DAA264	Drawing Animation 1	3
DAA265	2D Animation 1	3
DAA267	Character Rigging	3
DAA310	Storyboarding	3
DAA312	Animal Drawing and Motion	3
DAA321	Quadruped Animation	3
DAA365	3D Animation 2	3
DAA425	Advanced Motion Graphics	3
DAA465	3D Animation 3	3
GAM360	Game Animation	3
	3D Modeling Suggested Electives	
Course Number	Course Name	Credits
ART230	Introduction to Sculpture	3
DAA248	Lighting and Layout 1	3
DAA250	Digital Sculpture	3
DAA267	Character Rigging	3
DAA326	Advanced Texturing	3
DAA345	Modeling 2	3
DAA370	Concept Design	3
DAA440	Modeling 3	3
DAA442	Advanced Lighting and Layout	3
GAM300	Game 3D Asset Creation	4
GAM365	Environment Art	4
	Entertainment Design Suggested Electives	
Course Number	Course Name	Credits
ART210	Figure Drawing 2	3
DAA221	Editing and Motion Graphics	3
DAA250	Digital Sculpture	3
DAA264	Drawing Animation 1	3
DAA270	Illustration 1	3
DAA310	Storyboarding	3
DAA320	Digital Painting	3
DAA370	Concept Design	3
DAA425	Advanced Motion Graphics	3
DAA435	Matte Painting	3

Technical Art Suggested Electives		
Course Number	Course Name	Credits
CS206	Object-Oriented Programming with Python	3
CS449	Tools Programming	3
DAA248	Lighting and Layout 1	3
DAA267	Character Rigging	3
DAA325	Advanced Character Rigging	3
DAA326	Advanced Texturing	3
DAA358	Dynamics	3
DAA400	Compositing and Special Effects	3
DAA442	Advanced Lighting and Layout	3
GAM430	Real-Time Visual Effects	3
MATH215	Mathematics for Computer Graphics	3

Audio and Music Technology (AMT) DEPARTMENT

CERTIFICATE IN AUDIO RECORDING (AR)

The Certificate in Audio Recording program will introduce students to the fundamental technology, technique, and practice of recording audio in a studio environment. Students will learn the basics of editing, mixing and apply the knowledge to create pro-quality audio project.

PROGRAM LEARNING OUTCOMES

Graduates in the Certificate in Audio Recording program will:

- **AR PLO1**: Understand historical and technological development of audio.
- **AR PLO2:** Demonstrate basic understanding of digital audio workstations and their application in audio production.
- **AR PLO3:** Demonstrate technical and artistical skills in audio recording and mixing at entry level.

Certificate in Audio Recording (AR) Curriculum		
Core Courses		
Course Number	Course Name	Credits
DAT104	Audio, Technology, and Innovation	4
DAT111	Desktop Production Fundamentals	4
DAT221	Studio Production 1	4
DAT239	Principles of Room Acoustics	4
Total 16 Credits		

CERTIFICATE IN ELECTRONIC MUSIC PRODUCTION (EMP)

The Certificate in Electronic Music Production program introduces students to the process of making modern music in an electronic production environment. Students will learn the fundamentals of music and will gain the skills and knowledge needed for creative music production.

PROGRAM LEARNING OUTCOMES

Graduates in the Certificate in Electronic Music Production program will:

- **EMP PLO1**: Apply basic music theory to music production or recording.
- o EMP PLO2: Understand historical and technological development of audio techniques and technologies.
- EMP PLO3: Demonstrate basic understanding of digital audio workstations and their application in audio production.

Certificate in Electronic Music Production (EMP) Curriculum		
Core Courses		
Course Number	Course Name	Credits
DAT103	Music Theory	4
DAT104	Audio, Technology, and Innovation	4
DAT111	Desktop Production Fundamentals	4
DAT116	Desktop Audio Production	4
Total 16 Credits		

DIPLOMA IN AUDIO AND MUSIC PRODUCTION (AMP)

The Diploma in Audio and Music Production program establishes principles of game design and development throughout a hands-on, practical, collaborative program. Students are introduced to both theoretical design concepts and technical skills including logic, balance, storytelling, programming, level design and quality assurance. Students will game skills in various game design techniques and technologies, including game engines and project management through many practical project courses, which culminate in a two-semester capstone project comprised of interdisciplinary student teams. The program offers a robust education in game design, collaboration, and project skills, with a range of elective options to further develop skills in programming, game writing, marketing, user experience, art, or audio.

PROGRAM LEARNING OUTCOMES

Graduates in the Diploma in Audio and Music Production program will:

- **AMP PLO1**: Apply foundational knowledge from music theory and audio technology to audio and music production.
- **AMP PLO2:** Demonstrate proficiency with various aspects of digital audio production.
- AMP PLO3: Demonstrate technical and artistic skills in audio recording and mixing at entry level using digital audio workstations.

Diploma in Audio and Music Production Curriculum			
	Core Courses		
Course Number	Course Name	Credits	
DAT103	Music Theory	4	
DAT104	Audio, Technology, and Innovation	4	
DAT111	Desktop Production Fundamentals	4	
DAT116	Desktop Audio Production	4	
DAT221	Studio Production 1	4	
DAT239	Principles of Room Acoustics	4	
Total 24 Credits			

BS IN DIGITAL AUDIO TECHNOLOGY (DAT)

The BS in Digital Audio Technology program introduces students to the broad discipline of music and audio production, from music composition and recording through to digital sound design and interactive audio applications. This highly technical and hands-on program covers principles of sound synthesis, music, and acoustics, and applies that theory in collaborative and individual recording and production projects. Students are immersed in a recording studio environment as well as purely digital production pipelines. Projects are often interdisciplinary, with teams of students from different programs at Cogswell working on realistic productions for audio and screen-based projects, in linear and interactive media.

PROGRAM LEARNING OUTCOMES

Graduates in BS in Digital Audio Technology program will:

- o DAT PLO1: Articulate and apply key audio, musical, and sound design principles, and practices.
- DAT PLO2: Execute individual audio works from concept to delivery according to the industry standards.
- **DAT PLO3:** Demonstrate technical skill and efficiency in a range of audio production techniques relevant to a successful career in audio industry.
- o DAT PLO4: Employ diverse aesthetic principles to produce engaging content for audio or multimedia projects.
- DAT PLO5: Work collaboratively in group projects and demonstrate professionalism and ethical conduct in a development team.
- **DAT PLO6:** Demonstrate creativity and curiosity through research, analysis, and synthesis of information from various sources.

	BS in Digital Audio Technology Curriculum Core Courses - 81 Credits	
Course Number		Credite
Course Number	Course Name	Credits
BUS110	Principles of Management	3
DAT103	Music Theory	4
DAT104	Audio, Technology, and Innovation	4
DAT111	Desktop Production Fundamentals	4
DAT116	Desktop Audio Production	4
DAT204	Songwriting	4
DAT211	Digital Sound Synthesis	4
DAT213	Introduction to Game Audio	4
DAT214	Live Sound for Virtual Events	3
DAT221	Studio Recording Techniques	4
DAT239	Principles of Room Acoustics	4
DAT281	Audio & Music Industry Business Principles	3
DAT321	Studio Mixing Techniques	4
DAT327	Sound Design	4
DAT328	Advanced Audio Production	3
DAT331	Programming for Audio Production	3
DAT335	Music Perception & Cognition	3
DAT340	Film Scoring	3
DAT342 or DAT355	Interactive Game Composition or Game Audio Implementation	3
DAT405	The Ultimate Electronic Music Production	4
DAT485	Digital Audio Technology Portfolio	3
RWPS480	Capstone Project 1	3
RWPS485	Capstone Project 2	3
	General Education Courses - 30 Credits	
Course Number	Course Name	Credits
ENG100	English Composition	3
ENG250	Speech and Oral Communication	3
HUM100	Disruptive Imagination	3
MATH112	College Algebra	3
SCI101	Basic Physics 1	3
SCI102	Basic Physics 2	3
	Arts / Humanities Choice	3
	Social Sciences Choice	3
	300 Level Arts & Sciences Choice	3
	400 Level Arts & Sciences Capstone Choice	3
	Electives - 9 Credits	
	Total 120 Credits	

DEGREES IN GAME DESIGN AND DEVELOPMENT (GDD)

The Game Design and Development programs at the University of Silicon Valley best exemplify the intersection of engineering and art for games and various forms of interactive technology. As the market for computer games and gamification demands visually high detail with fun, interactive, compelling stories, and dynamic gameplay, there is a need for highly skilled people with specialized expertise. The Game Design and Development Department offers three degree programs which represent the two sides of game development teams. The BA in Game Art (GA) degree program is focused on art and content creation; the BA in Game Design (GD) degree program focuses on game design and development; and the BS in Game Engineering (GE) degree program is focused on engineering and the more technical aspects of game creation.

BA IN GAME ART (GA)

The BA in Game Design Art students will graduate with education in the creative aspects of game design. Students within the GA program focus on topics such as 2D art, 3D art, level design, storytelling, and team-oriented project creation for multiple platforms. Students in the GA Game Writing focus area learn game and level design while taking a deep dive into the narrative side of game development. GA classes provide many opportunities for collaborations with students in other programs at USV, including Digital Audio Technology and Game Engineering. Portfolio classes provide a format for bringing all elements of a concept to the delivery pipeline as students collaborate on multidisciplinary teams to complete real world projects. Students learn to work on teams that mirror real development teams consisting of artist, writers, engineers, audio specialists, and management.

PROGRAM LEARNING OUTCOMES

Graduates in the BA in Game Art program will:

- **GA PLO1:** Articulate and demonstrate game design principles and best practices through the development of engaging, interactive media.
- **GA PLO2**: Develop and express a unique aesthetic and demonstrate clear comprehension of visual design principles.
- **GA PLO3**: Implement, test, and critique user-centered design experiences and interfaces within interactive media.
- **GA PLO4:** Collaborate effectively and ethically as part of multidisciplinary projects and demonstrate professionalism in diverse team environments.
- **GA PLO5**: Demonstrate a career-ready understanding of game design and production through a published portfolio and professional identity.

	BA in Game Art (GA) Curriculum		
Core Courses - 75 Credits			
Course Number	Course Name	Credits	
ART102	Principles of Drawing & Rendering	4	
ART103	Elements of Visual Design	4	
ART115	Figure Drawing 1	3	
CS101	Fundamentals of Computing	4	
DAA101	Foundations of Digital Art for Production	4	
DAA244	Introduction to 3D Animation Principles	3	
GAM255	Modeling 1	4	
GAM265	Texture & Lighting	4	
GAM310	Character Rigging	4	
GAM101	Foundations of Interactive Design	4	
GAM135	Game Studio 1: Production Pipeline	3	
GAM200	Foundations of Interactive Sound Design	4	
GAM220	Introduction to Game Storytelling	3	
GAM231	Introduction to Game Engines	4	
GAM233	Level Design for Single Player Games	3	
GAM236	Game Studio 2: Interactive Design	3	
GAM300	Game 3D Asset Creation	4	
GAM365	Environment Art	4	
GAM400	Game Studio 3: Portfolio	3	
RWPS480	Senior Capstone Project 1	3	
RWPS485	Senior Capstone Project 2	3	
	General Education Courses - 30 credits		
Course Number	Course Name	Credits	
ENG100	English Composition	3	
ENG250	Speech and Oral Communication	3	
HUM100	Disruptive Imagination	3	
HUM228	Videogames and Society	3	
HUM470	Silicon Valley Challenge	3	
MATH112	College Algebra	3	
MATH114	Trigonometry	3	
	Physical Science Choice	3	
	Social Sciences Choice	3	
	300 Level Arts & Sciences Choice	3	
	Program Approved Courses (PAC) - 15 Credits		
	Total 120 Credits		

BACHELOR OF ARTS IN GAME DESIGN (GD)

The Bachelor of Arts in Game Design program establishes principles of game design and development throughout a handson, practical, collaborative program. Students are introduced to both theoretical design concepts and technical skills including logic, balance, storytelling, programming, level design and quality assurance. Students will game skills in various game design techniques and technologies, including game engines and project management through many practical project courses, which culminate in a two-semester capstone project comprised of interdisciplinary student teams. The program offers a robust education in game design, collaboration, and project skills, with a range of elective options to further develop skills in programming, game writing, marketing, user experience, art, or audio.

PROGRAM LEARNING OUTCOMES

Graduates in the Bachelor of Business Administration (BBA) program will:

- **GD PLO1**: Articulate and demonstrate game design principles and best practices through the development of engaging, interactive media.
- **GD PLO2:** Employ game storytelling principles that demonstrate proven game narrative principles, tools, techniques, and practices.
- o GD PLO3: Implement, test, and critique user-centered design experiences and interfaces within interactive media.
- **GD PLO4:** Collaborate effectively and ethically as part of multidisciplinary projects and demonstrate professionalism in diverse team environments.
- **GD PLO5**: Demonstrate a career-ready understanding of game design and production through a published portfolio and professional identity.

GAME WRITING FOCUS AREA

The Game Writing focus area of the BA in Game Design program immerses students in the narrative side of game design and development. It emphasizes a strong foundation in traditional storytelling concepts – including story structure, character development and world-building – then focuses on the best methods of applying these principles to the interactive game space. Students explore unique narrative elements such as player agency, dynamic dialogue, branching storylines and others, learning to create engaging, interactive stories that could only be experienced in a video game.

Core Courses - 66 Credits Course Name	
Course Name	
	Credits
Principles of Management and Entrepreneurship	3
Project Management	3
Fundamentals of Computing	4
Foundations of Digital Art for Production	4
Foundations of Interactive Design	4
Game Studio 1: Production Pipeline	3
Foundations of Interactive Sound Design	4
Introduction to Game Storytelling	3
Introduction to Game Engines	4
Level Design for Single Player Games	3
Game Studio 2: Interactive Design	3
Level Design for Multiplayer Games	4
Game Systems Design	4
Game Usability & UX	4
Serious Games Development	4
Game Studio 3: Portfolio	3
Capstone Project 1	3
Capstone Project 2	3
Introduction to Psychology	3
General Education Courses - 30 credits	•
Course Name	Credits
English Composition	3
Speech and Oral Communication	3
Disruptive Imagination	3
College Algebra	3
Trigonometry	3
Humanities / Arts Choice	3
Physical Science Choice	3
Social Sciences Choice	3
300 Level Arts & Sciences Choice	3
400 Level Arts & Sciences Capstone	3
Program Approved Courses (PAC) - 24 Credits	
	Foundations of Digital Art for Production Foundations of Interactive Design Game Studio 1: Production Pipeline Foundations of Interactive Sound Design Introduction to Game Storytelling Introduction to Game Engines Level Design for Single Player Games Game Studio 2: Interactive Design Level Design for Multiplayer Games Game Systems Design Game Usability & UX Serious Games Development Game Studio 3: Portfolio Capstone Project 1 Capstone Project 2 Introduction to Psychology General Education Courses - 30 credits Course Name English Composition Speech and Oral Communication Disruptive Imagination College Algebra Trigonometry Humanities / Arts Choice Physical Sciences Choice 300 Level Arts & Sciences Choice 400 Level Arts & Sciences Capstone

Students may choose a Game Writing elective path. Students must take at least 12 300+ level credits within the 24 elective credits.

Game Writing Focus Courses – 24 credits			
Course Number	Course Name	Credits	
ENG227	Scriptwriting	3	
ENG228	Creative Writing	3	
GAM260	Game Writing 1	3	
GAM340	Game Writing 2	3	
GAM420	Narrative Design and Leadership	3	
PAC	Program Elective	3	
PAC	Program Elective	3	
PAC	Program Elective	3	

BS IN GAME ENGINEERING (GE)

The BS in Game Engineering students will graduate with knowledge in game design, game programming languages, tools programming, scripting languages and software development on the engineering side. These skills are essential in the computer gaming, simulation, visualization, and game engine programming industries. Since the industry also places high importance on teamwork, USV's coursework offers numerous opportunities to participate in multidisciplinary team projects. Students learn to work in groups mirroring real development teams that consist of artists, engineers, audio, and management.

PROGRAM LEARNING OUTCOMES

Graduates in the BS in Game Engineering programs will:

- **GE PLO1:** Articulate and demonstrate game design principles and best practices through the development of engaging, interactive media.
- **GE PLO2**: Analyze and solve complex game engineering problems by applying principles of logic, programming, science, and mathematics.
- o **GE PLO3**: Implement, test, and critique user-centered design experiences and interfaces within interactive media.
- **GE PLO4:** Collaborate effectively and ethically as part of multidisciplinary projects and demonstrate professionalism in diverse team environments.
- **GE PLO5**: Demonstrate a career-ready understanding of game design and production through a published portfolio and professional identity.

	BS in Game Engineering (GE) Curriculum	
	Core Courses - 75 Credits	
Course Number	Course Name	Credits
CS101	Fundamentals of Computing	4
CS111	Code 0: Introduction to Programming and Logic	4
CS211	Code 1: Intermediate Programming	4
CS297	Data Structures: Introduction to Efficient Data Storage	3
CS313	C# Programming	3
CS325	Algorithms: Memory and CPU Efficient Computing	3
CS347	User Experience: Application Interface Design and Implementation	3
CS360	Database Management Systems	4
DAA101	Foundations of Digital Art for Production	4
GAM101	Foundations of Interactive Design	4
GAM135	Game Studio 1: Production Pipeline	3
GAM200	Foundations of Interactive Sound Design	4
GAM220	Introduction to Game Storytelling	3
GAM231	Introduction to Game Engines	4
GAM233	Level Design for Single Player Games	3
GAM236	Game Studio 2: Interactive Design	3
GAM314	Gameplay Programming	3
GAM400	Game Studio 3: Portfolio	3
MATH295	Discrete Mathematics	3
MATH315	Mathematics for Computing	4
RWPS480	Senior Capstone Project 1	3
RWPS485	Senior Capstone Project 2	3
	General Education Courses - 30 credits	
Course Number	Course Name	Credits
ENG100	English Composition	3
ENG250	Speech and Oral Communication	3
HUM100	Disruptive Imagination	3
HUM228	Videogames and Society	3
HUM470	Silicon Valley Challenge	3
MATH112	College Algebra	3
MATH114	Trigonometry	3
	Physical Science Choice	3
	Social Sciences Choice	3
	300 Level Arts & Sciences Choice	3
	Program Approved Courses (PAC) - 15 Credits	

VIRTUAL REALITY AND AUGMENTED REALITY (VRAR)

The Virtual Reality and Augmented Reality certificate program addresses the development of content for virtual reality (VR) and augmented reality (AR). VR is a new human-user interaction paradigm utilizing computer-generated immersive environments. AR overlays interaction with the physical world with computer-generated three-dimensional visual and auditory sensory information to provide an enriched experience without excluding the surrounding environment.

This program is a six-course set of specialized classes that will be offered weekday evenings and weekends to accommodate the schedules of industry professionals. The purpose of this certificate program is to provide professionals in the computer graphics industry knowledge and skills needed to create VR or AR content.

Virtual Reality / Augmented Reality (VRAR) Curriculum			
Course Number	Course Name		
VRAR400	Perception, Cognition and Presence in VR/AR		
VRAR450	Human Computer Interface and Interaction Design		
VRAR500	VR/AR Design Principles 1		
VRAR525	VR/AR Design Principles 2		
VRAR550	VR/AR Studio Project 1		
VRAR555	VR/AR Studio Project 2		

Arts and Sciences (A&S) Department

The mission of the Arts & Sciences Department at the University of Silicon Valley is to provide students with the following: a basic knowledge of key subjects as a foundation for further learning, the written and oral communication skills necessary to function in a professional environment, the experience to find and evaluate sources of required information, the critical thinking and quantitative analysis skills to make reasoned judgments, the ethical awareness to make principled decisions as responsible members of a global society, and the inspiration to continue exploring new areas of interest for the rest of their lives.

GENERAL EDUCATION COURSE REQUIREMENTS

	PREPARATORY COU	RSES		
Preparatory Courses may be required in certain subjects. These course credits DO NOT count towards degree completion				
Course Number	Course Name	Credits	Prerequisites	
ENG050	Grammar and Composition	3	Placement Exam	
ENG060	Writing Support Lab	2	Placement Exam	
MATH050	Basic Algebra	3	Placement Exam	
MATH060	Success in College Algebra	2	Placement Exam	
DAT050	Music Fundamentals	3	Placement Exam	
	BASIC SKILLS	·		
	CRITICAL THINKIN	G		
Course Number	Course Name	Credits	Prerequisites	
HUM100	Disruptive Imagination	3	None	
		ATION		
Course Number	Course Name	Credits	Prerequisites	
ENG100	English Composition	3	ENG050 or Placement Exam	
	MATHEMATICS AND QUANTITAT	IVE REASONING	ì	
Course Number	Course Name	Credits	Prerequisites	
MATH112	College Algebra	3	MATH050 or Placement Exam	
	ORAL COMMUNICAT	ION		
Course Number	Course Name	Credits	Prerequisites	
ENG250	Speech and Oral Communication	3	ENG100	
	ARTS and HUMANI	TIES	·	
Course Number	Course Name	Credits	Prerequisites	
BUS111	The Entrepreneurship Mindset	3	ENG100	
HUM120	The Nature and History of Western Art	3	None	
HUM122	World Music	3	None	
HUM225	The Horror Film	3	ENG100	
HUM226	Science Fiction Cinema	3	ENG100	
HUM227	Film History	3	ENG100	
HUM228	Video Games and Society	3	ENG100	
HUM230	History of Animation	3	ENG100	
ENG280	Apocalypse and The American Imagination	3	ENG100	
ENG285	Visions of American Dystopias	3	ENG100	
ENG310	Classics of Western Drama	3	ENG100	
HUM361	Contemporary Ethical Issues	3	ENG100	

	WRITTEN COMMUNICATION II				
Course Number	Course Name	Credits	Prerequisites		
ENG220	Technical and Professional Writing	3	ENG100		
ENG227	Scriptwriting	3	ENG100		
ENG228	Creative Writing	3	ENG100		
BUS290	Creating Strategic Plans	3	ENG100		
ENG301	Writing to be Read	3	ENG250		
	SOCIAL SCIENCES				
Course Number	Course Name	Credits	Prerequisites		
SSC180	Introduction to Psychology	3	None		
SSC227	Architecture and World Societies	3	ENG100		
SSC225	Fashion and Culture	3	ENG100		
HUM200	History of the Modern World	3	ENG100		
SSC200	U.S. Government	3	ENG100		
SSC332	Global Political Economics	3	ENG100		
SSC380	The Silicon Valley Ecosystem	3	ENG100 and HUM100		
	MATHEMATICS AND PHYSICAL	SCIENCES			
	MATHEMATICS AND QUANTITATIVE	REASONING			
Course Number	Course Name	Credits	Prerequisites		
MATH114	Trigonometry	3	MATH112		
MATH143	Calculus 1	4	MATH114 or Higher		
MATH145	Calculus 2	4	MATH143		
MATH215	Mathematics for Computer Graphics	3	DAA244 and CS106 and MATH114 or Higher		
MATH295	Discrete Mathematics	3	MATH114 or Higher		
MATH315	Mathematics for Computing	4	MATH295		
	PHYSICAL AND BIOLOGICAL SCI	ENCES			
Course Number	Course Name	Credits	Prerequisites		
SCI101	Basic Physics 1	3	MATH112 or Higher		
SCI102	Basic Physics 2	3	MATH112 or Higher		
SCI110	Science of Motion: Humans, Animals, Objectives	3	MATH112 or Higher		
SCI120	Basic Biology	3	None		
SCI125	Introduction to Astronomy	3	None		
SCI130	Basic Concepts of Anatomy and Physiology	3	MATH112 or Higher		
SCI145	College Physics 1	4	MATH143		
SCI245	College Physics 2	4	SCI145		
	ARTS and SCIENCES CAPSTONE	COURSES			
Course Number	Course Name	Credits	Prerequisites		
HUM400	Research and Writing Capstone Project	3	Senior Status		
HUM470	Silicon Valley Challenge	3	Senior Status		

COURSE DESCRIPTIONS

COURSE NUMBERING TAXONOMY

Courses are designated with a number, which indicates the level of the course:

- o 000---099 Preparatory Coursework
- 100–299 Lower-division courses primarily for freshman and sophomores
- 300–499 Upper-division courses primarily for juniors and seniors
- 500 or higher Graduate Courses

Course Number	Course Name	Credits	Prerequisites
ART100	2D Design	3	None
They utilize the ele	uced to the principles of two-dimensional image making with an empha ments and principles of design while working with traditional and digital on of design, various principles of perception and Gestalt theory. The imp nphasized.	media. Stu	dents will analyze
ART102	Principles of Drawing & Rendering	4	None
representational dr	es students with a structured approach to drawing. Students learn t awing from observation. Fundamental skills of rendering, perspective, and gs, critiques and classroom discussions build vocabulary and enrich the	d compositio	on are developed.
ART103	Elements of Visual Design	4	None
will work with vario	is students with an introduction to fundamental elements of visual designus media to create works that put the principles of color, shape, line, provisual communication.		
ART105	Color Theory	3	None
and creative thinking	roduction to color theory. Color properties and color relationships are studing. Additive and subtractive color principles are addressed using a variet yzing and identifying color phenomena. Color use in a variety of fields is theory.	y of media	. Students build a
ART108	Introduction to Photography	3	ART100
Through a combination photography and least the second sec	as an introduction to traditional photographic image making with the add ation of lectures, demonstrations, assignments, and critiques students earn to control the photographic medium. Students examine various pl lore how photographic imagery can be used for personal artistic expression	learn the te hotographic	echnical issues of
ART110	Sketching	3	None
observation using sperspective, and co	ces the fundamentals of drawing. Students learn basic skills and technic subjects such as still life, landscape, and architecture. Perceptual skills emposition are developed. Analysis of drawings, critiques and classroom ents' understanding of drawing.	and the us	se of line, shade,
ART115	Figure Drawing 1	3	ART102 or ART110
form, proportion, v	life-drawing from unclothed models. The course addresses the structure olumes, light and shade. Students will develop a basic understanding of t previous courses are further refined by using a variety of drawing media.		

Course Number	Course Name	Credits	Prerequisites
ART120	Traditional Painting	3	ART105 and ART110
orderly approach a increases the stude	ting emphasizes perception development through specific painting exerci and disciplined perception. Students learn about painting materials and th ent's understanding of color theory. DAA320 Digital Painting may be used raditional Painting for certain educational programs.	neir specific	uses. This course
ART210	Figure Drawing 2	3	ART115
study techniques in	as a continuation of Figure Drawing 1. Students study life with professionan n contour and gesture drawing. The course addresses advanced human a ents refine their drawing skills with techniques in proportion, volume, ligh	anatomy and	d structure of the
ART212	Perspective and Rendering	3	ART110
form. Students lear	es an in-depth study of perspective and the application of light and dark on to create core shadows and shadow projections to achieve believable gr ualization techniques to create the desired shape and material finish.		
ART230	Introduction to Sculpture	3	ART115
development, exp primary, secondary	dents develop their understanding of three-dimensional gesture and for ression, and spatial concepts of representational 3D space. Coursework y, and tertiary form for humans, animals, and environments. Students le resentational sculpture in traditional clay media.	includes t	he exploration of
ART299	Special Topic	TBD	As Appropriate
Course on a specia	l topic in Art. May be used as elective and repeated as topic changes.		
ART330	Figure Sculpture	3	ART230
figure. Students a Coursework includ	ps the student's understanding of the gestural, constructive, and anatom pply this knowledge to unique character and figurative sculpture in es advanced study of human skeletal and muscle systems. ART330 Figu irement in lieu of ART335 Portrait Sculpture for certain educational progra	traditional re Sculpture	sculpting media.
ART335	Portrait Sculpture	3	ART230
are sculpted using	ents explore portrait sculpture for character development. The emotive of Plastalina modeling clay. Students focus on the anatomy of the head notionally convincing characters.		
ART499	Special Topic	TBD	As Appropriate
Advanced course o	n a special topic in Art. May be used as elective and repeated as topic cha	inges.	
BUS105	Financial Accounting	3	None
	porate financial accounting concepts and theories. Coverage involves the eting and ethically communicating financial information to aid in decision		analyzing,

Course Number	Course Name	Credits	Prerequisites
BUS110	Principles of Management and Entrepreneurship	3	None
intensive and com	kills and knowledge needed to successfully manage businesses and org prehensive introductory study and analysis of the processes required as of marketing, operations, human resources management, finance, bus	to make e	effective business
BUS111	The Entrepreneurship Mindset	3	None
and influence othe	ents learn about specific human behaviors and mindset that enable entreparts learn about specific human behaviors and mindset that enable entreparts as a positive change maker in an organization. Students develop ndset creates value for stakeholders and society.		
BUS121	Digital Technology and Communications	3	None
	ons rely on technology and use digital tools to communicate effectively ith an understanding of the impact of digital technologies and media in bu		
BUS125	Business Law	3	None
impact on business	es students with foundational information about the U.S. legal system, or es. Major content areas will include general principles of law, legal types en law and ethics, intellectual property, trademark, contracts, and busines	and structu	
BUS141	Principles of Marketing	3	None
	narketing concepts and apply these using traditional and digital media to ing through segmentation, positioning, market analysis, marketing mix, ibilities.		
BUS150	Principles of Economics	3	MATH112 or MATH115 or MATH116
unemployment, su	concepts of supply and demand, purchasing behavior, circular flow oply and demand curves, and factors of production, international trade uced to the basic tools of economic forecasting.		
BUS210	Global Entrepreneurship and Innovation	3	BUS110
	te value through their ventures not only locally but globally. This course e ed in a global economy.	examines ho	ow entrepreneurs
BUS220	Advanced Cost Management	3	BUS105
course will broader	on the knowledge, skills and values established I introductory managem and deepen students' knowledge and competencies in applying manage and decision-making processes.		-
BUS230	Contracts and Procurement	3	BUS110 or BUS141
contracting method develops students'	basic foundations and processes of the contract management process ds, roles and responsibilities of the negotiating team members, and skills in investigating contracts as a means for individuals and companie s winning companies are utilizing to secure strategic partnerships, manage ons.	e-procuren s to do bus	and legal issues, nent. This course iness. The course

Course Number	Course Name	Credits	Prerequisites
BUS235	Leading Teams	3	BUS110
	explore multiple aspects of collaboration and team work as they create and is explored through case studies and role plays of team formation, brain		
BUS241	Consumer and Marketing Behavior	3	BUS141 and MATH112 or higher
sociology, and cult important concepts	luced to the evolving field of consumer behavior, which includes informative rural anthropology, sociology, and cultural anthropology. This course is underlying consumer behavior; how and why consumers make purchase during and after the purchase.	nvolves ex	amination of the
BUS245	Market Research	3	BUS141 and MATH112 or higher
	concepts and techniques useful in the solution of marketing problems nities. This course emphasizes the design of information acquisition, eval		
BUS246	Business Intelligence and Analytics	3	BUS110 and MATH112 or HIGHER
	ces the fundamental quantitative methods using statistical software and susing modern technology tools for effective model building and decision-		ts. Students learn
BUS250	Finance	3	BUS110 and MATH112 or HIGHER
	v to measure, analyze, and manage business through the creation and the fundamentals of decision making on the basis of financial statements		
BUS270	Project Management	3	ENG100
	discipline of project management. Students will become fluent in project anagement of timetables, schedules, project completion, progress trackin		
BUS275	Managerial Accounting	3	BUS105
concepts, cost-volu	I managerial applications of accounting information. Students are introduce me-profit (CVP) analysis, product costing, basic cost analysis, decision defi ow to use these information to make informed decisions to achieve	nitions, rele	evant information
BUS280	Human Resources Management	3	BUS235
	l arized with major topics in Human Resource Management. The course hig d employees in the modern business environment.	shlights imp	ortant challenges

Course Number	Course Name	Credits	Prerequisites				
BUS290	Creating Strategic Plans	3	BUS110 and ENG100 or Faculty Approval				
-	Students gain the tools necessary to produce powerful business and project plans. The course will focus on achieving rhetorical effectiveness through a consideration of communication styles and strategic writing process.						
BUS299	Special Topic	3	As Appropriate				
Course on a special	topic in Business Management. May be used as an elective and repeated	l as topic ch	anges.				
BUS310	Advanced Project Management	3	BUS270				
-	ffectively manage individual and portfolio projects. Students will translands of the strategic decisions with plans for implementation and resource allocation allocation and resource allocation allocation and resource allocation allocati		te organizational				
BUS340	Social Media, Engagement and Analytics	3	BUS110 or BUS141				
entities, including	Students will study social media, social engagement and various social media value and funding models for a range of entities, including not-for-profits and social enterprises as well as commercial organizations. Principles and practice of effective social and conventional media engagement are presented, as well as techniques for measuring and analyzing metrics.						
BUS346	Data and Decisions	3	BUS110 and BUS246				
	nd the role of data and how statistical analysis improve decision-making and social science applications.	g. The cour	se will draw on a				
BUS350	Project Performance and Quality Assurance	3	BUS270				
performance excel	ut the current trends and best practices in quality management. The content of the content principles, project performance and quality assurance criteria, as well as	will cover	the fundamental				
BUS410	Strategic Brand Management	3	BUS141 and BUS340				
	cepts, models, and methods to address building and maintaining strong brain e management of brands across multiple market segments.	ands. Stude	nts explore brand				
BUS415	Project Risk Management	3	BUS270 and BUS310				
affect the project b	Students learn risk management in the project environment and enhance the understanding of how these factors may affect the project both positively and negatively. This course is designed to provide students with the processes, tools, and techniques they need to develop teams and workable project risk management plans.						
BUS430	Fundamentals of E-Commerce	3	BUS121 and BUS141				
Students will become familiar with publishing software, server technologies and transaction systems. The goal of this course is to provide the students with an implementation perspective of how technology supports digital media development and distribution.							

Course Number	Course Name	Credits	Prerequisites			
BUS440	Business Storytelling and Brand Development	3	BUS121 and BUS141 and ENG100			
Students are trained on the ability both to recognize and communicate effectively in speech or writing in order to garner the enthusiasm and support of others. Provides practice in presenting oneself, one's organization, and one's ideas orally, in writing, social media and marketing materials.						
BUS450	Operations and Technology	3	BUS110 and BUS246			
products and servi	re the design, scheduling and control of systems that efficiently use huma ces for companies and consumers. Coursework will explore the growth cyc lifferent issues, options, and strategies to consider as the company reache	les of a con	pany and gain an			
BUS490	Strategic Management	3	BUS141 and BUS250 and BUS280			
	skills in identifying problems, evaluating possible solutions and making re- eal companies. Students simulate the role of managers of the organization		tions in situations			
BUS499	Special Topic	TBD	As Appropriate			
Advanced course o	n a special topic in Business Management. May be used as an elective and	d repeated a	as topic changes.			
BUS510	Business Analysis	3	None			
based on evidence implementation st processes and met	delivery in organizations often start with a comprehensive understanding and data. Once these requirements are identified and validated, recon rategies follow. This course provides an introduction to the foundations hods used to conduct needs assessment, identify stakeholders, document tudents will develop skills to make better and more informed decisions to utcomes.	nmendation of business t requireme	of solutions and analysis, and the nts, and facilitate			
BUS520	Risk Analysis and Management	3	None			
management proce This course is desi	Risk management is increasingly becoming an important function in leading projects and organizations. An effective risk management process helps companies mitigate losses, improve overall performance, and increase employee engagement. This course is designed to provide students with a thorough understanding of risk analysis and management. Students learn various industry techniques, methods and models enabling them to anticipate, assess, minimize, manage, and communicate risks.					
BUS575	Fundamentals of Project Management	3	None			
The course is designed for individuals who want to pursue a fundamental understanding of project management. The curriculum is focused on best project management practices guided by the PMI PMBOK (Project Management Body of Knowledge). Students develop industry-recognized project management skills needed to lead and supervise complex projects, manage resources, and communicate effectively with project stakeholders. This course is also intended to prepare students for the PMP certification examination. For students who do not meet eligibility requirement for the PMP exam, this course is also a good preparation course for the CAPM certification exam.						
BUS576	Essentials of Agile and Scrum Project Management	3	None			
In this dynamic business environment, project managers are increasingly expected to utilize Agile and Scrum methodologies to manage complex, team-based projects. This course provides students a better understanding of these frameworks and goes beyond the technicalities of managing agile projects. Students develop valuable and marketable skills they can use to effectively deliver projects. This course is also designed to help students prepare for the PMI ACP (Project Management Institute Agile Certified Practitioner) examination.						

Course Number	Course Name	Credits	Prerequisites
CS100	Introduction to Scripting: Python	3	None
This class is a practical introduction to programming using the Python programming language. Topics include the concept of declarative ("what") versus imperative ("how") programming, problem breakdown, and solution techniques. Basis subjects and terms in computer science will be introduced, such as data structures, efficiency of a program and object oriented programming. Emphasis is put on the syntax of the programming language, and the process of starting with problem and writing a program to solve it. Students will implement several small programming projects during the course		techniques. Basic gram and object- of starting with a	

CS101	Fundamentals of Computing	4	None
-------	---------------------------	---	------

This course introduces students to the history of computing as well as fundamental computing concepts such as Boolean logic, data and data types, structured programming fundamentals, documentation and debugging. Students will learn to design and diagram software programs using flowcharts and pseudocode before implementing simple programming techniques in a development environment. Students will also be introduced to the basics of computer hardware and components, binary calculations, combinational and sequential circuits, and undertake basic research into computing technology and its relationship with human users. This course will also include content from the AWS Academy Cloud Foundations course and prepare students for the relevant AWS Academy examination.

CS106 Introduction to Scripting 4 None	CS106	Introduction to Scripting	4	None
--	-------	---------------------------	---	------

This class is a practical introduction to programming using the scripting programming language. Topics include the concepts of declarative ("what") versus imperative ("how") programming, problem breakdown, and solution techniques. Basic subjects and terms in computer science will be introduced, such as data structures, efficiency of a program and object-oriented programming. Emphasis is put on the syntax of the programming language, and the process of starting with a problem and writing a program to solve it. Students will implement several small programming projects during the course.

CS110	C Programming	4	CS101 and MATH112 or higher
-------	---------------	---	-----------------------------------

An introduction to computer programming using the C programming language. Students learn practical hardware topics such as CPU, memory, disks, and files as well as lexical elements, operators, fundamental data types, flow of controls, functions, recursions, arrays, pointers, strings, bitwise operators, structures, union, and file manipulation. The standards of program development flow and structured programming paradigm are also covered.

CS111	Code 0: Introduction to Programming and Logic	4	CS101 and MATH112 or higher
-------	---	---	-----------------------------------

In this course, students are introduced to the procedural computer programming paradigm, including a foundation in Boolean logic. Students learn practical hardware topics such as CPU, memory, disks, and files as well as lexical elements, operators, fundamental data types, flow of controls, functions, recursions, arrays, pointers, strings, bit-wise operators, structures, unions, file manipulation. Standards of program development flow and structured programming paradigm are also covered.

CS115 Web Programming: HTML5, CSS and JavaScript	3	None
--	---	------

An introduction to the internet, emergence of the web (World Wide Web, www). Students learn how websites work as well as the basic anatomy of a webpage, different tags/elements of HTML and their syntax and usage, and styling using CSS. Students are introduced to JavaScript and how to combine it with HTML5 and CSS to develop very useful and intelligent web pages/applications. Hands on web development provides practical insights into these concepts.

Course Number	Course Name	Credits	Prerequisites
CS130	Introduction to Cybersecurity	3	CS110 or CS111

In this class, students are introduced to simple historical cryptosystems, Caesar cypher, scytal spartan cypher, egyption cryptosystems, basic substitution & permutation ciphers, one-time pad, and some hacking concepts. Students learn how these systems work in a puzzle solving fashion by sending cryptographic and plain text messages to each other. Students are introduced to the concepts & principles of ethical "white" hacking and study past and current articles and topics related to this. Interesting articles on malicious hacking may also be included as part of this course. Modern and current cryptography techniques are not covered in this course.

CS135 Studio 1	3	CS110 or CS111
----------------	---	----------------

Student teams will work according to a detailed project brief to produce workable designs and software solutions to problems. Faculty will act as team leaders, producers or project managers depending on the requirements of the project. Student work will be presented at the end of semester, and a post-mortem reflection will develop critical thinking skills.

		-		
CS189	Object-Oriented Programming with Python	3	CS100 or CS106	

This class provides an overview of OOP (Object-Oriented Programming) techniques using Python. The Concepts of classes, objects, object managers, encapsulation, polymorphism, and inheritance are explored in depth. Students are introduced to these OOP concepts in a highly visual environment, using the pygame extension along with a library of pre-built user interface widgets. Students will work on a project making use of OOP techniques to build their software solutions.

CS190	Digital Systems	3	MATH143
Students learn the	basics of Boolean algebra and digital systems, logic, abstract logic ga	tes, operat	ions of flip-flops,

Students learn the basics of Boolean algebra and digital systems, logic, abstract logic gates, operations of flip-flops, Karnaugh maps and optimizations of digital circuits.

			1	
CS200	User Experience: Application Interface Design and Implementation	3	CS110 or CS111	

Students learn the critical fundamental concepts and theory behind good user interface design. These interface design principles are taken into code where students learn a user interface framework, toolset, and language to implement interfaces. Students program and develop user interfaces that work on multiple platforms (web, pc, and/or mobile) using standard industry techniques and tools. The course may deploy frameworks such as Qt, JavaScript, React, Java, and other middleware or backend tools.

CS205	Internet of Things: RaspberryPi and Arduino Development	4	CS110 or CS111
	ents are exposed to the Internet of Things through application of develo	•	
Raspberry Pi and/o	r Arduino devices. Students learn the importance and skills needed to r	properly de	plov and develop

Raspberry Pi and/or Arduino devices. Students learn the importance and skills needed to properly deploy and develop software on these devices. Students learn the theory and get the development practice needed to prototype Internet of Things (IoT) solutions.

This class provides an overview of OOP (Object-Oriented Programming) techniques using Python. The Concepts of classes, objects, object managers, encapsulation, polymorphism, and inheritance are explored in depth. Students are introduced to these OOP concepts in a highly visual environment, using the pygame extension along with a library of pre-built user interface widgets. Students will work on a project making use of OOP techniques to build their software solutions.

Course Number	Course Name	Credits	Prerequisites		
CS211	Code 1: Intermediate Programming	4	(CS110 or CS111) and MATH114		
develop a working conversion, friends	uces students to object-oriented programming languages, methods, ar knowledge of at least one object-oriented language, including: constru- overloading functions and operators, references, polymorphism, I/O str management and related techniques appropriate to an intermediate prog	uctors and eams, mult	destructors, type		
CS212	Java Programming	4	CS110 or CS111		
primitive types, stri	a working understanding of Java Programming and the object-orienteings, classes, objects, methods, references, polymorphisms, inheritance, vectors, and applets. Students are also introduced to multi-threaded prog	exception			
CS221	LINUX Programming Environment	3	CS110 or CS111		
students develop ar	principles needed to program in the Linux environment. Through practi n understanding of the structure of Linux file systems, shell programming, f e standard I/O library, shell programming, awk programming language, an	filters, and I	inux system calls.		
CS235	Studio 2	3	CS135 and (CS211 or CS285)		
intermediate compl of the project. Tean	work according to a project brief to produce workable designs and softw lexity. Faculty will act as team leaders, producers or project managers dep ns will further develop technical and project-management skills, demonst lent work will be presented at the end of semester, and a post-mortem r	pending on trating grea	the requirements ter independence		
CS261	Systems Architecture in the Cloud	4	CS101 and CS106		
system needs and challenge. Students	ces students to system architecture in a cloud-based context. Students w follow a range of cloud-based best practices to design and compare s will focus on designing for manageability and performance of large-sc m the AWS Academy Cloud Architecting course and prepare students for	potential s ale systems	olutions for each 5. This course will		
CS262	Software Development in the Cloud	4	CS101 and CS106		
This course explores hands-on development and configuration of cloud-based software applications. Students will understand and implement design and development processes in a cloud platform and explore the principles of cloud computing. A range of common principles will be identified along with key features of the proprietary platform used in the course. This course will include content from the AWS Academy Cloud Developing course and prepare students for the relevant AWS Academy examination.					
CS263	SysOps for Cloud Computing	4	CS101 and CS106		
practices and desig an industry-standar implementation. Th	S263 System Cloud Computing				

Course Number	Course Name	Credits	Prerequisites		
CS285	C++ Programming: Object Oriented Programming	4	(CS110 or CS111) and MATH114		
Type Conversions.	common features of C as well as C++. Objected Oriented features of C++. C Friends. Overloading functions and operators. References. Polymorph lates. Memory Management. Students practice the structured programmer paradigm.	isms. I/O s	treams. Multiple		
CS295	Data Structures and Algorithms	4	CS211 or CS285		
search trees. Search	acks. Queues. Linked lists. Circular linked lists. Double linked lists. Circul ning and sorting algorithms. Introduction to graph algorithms. Huffman octice concepts of structured programming and discrete mathematical corns.	codes, AVL	trees. Hashing. B-		
CS297	Data Structures: Introduction to Efficient Data Storage	3	CS211 or CS285		
Efficient data performance is critical to good software development. In this course, students learn how to store data efficiently and the pros and cons of different data structures. Students quickly review the fundamental use and storage considerations of scalar data types. Students use object-oriented programming techniques to learn and implement abstract data types like stacks, queues, linked list, hash tables, binary search trees, huffman codes, and other tree-based data structures. Students gain the ability to know when, why, and where each data type should be used and their data storage characteristics for memory efficient software development.					
CS299	Special Topic - Programming on Raspberry Pi	3	Faculty approval		
Hardware (H/W), So	oduce you to programming on Single Board Computers. In the course of t oftware (S/W), Architecture, and Operating System (OS) concepts in the co e Computer Boards (SBCs) work.	-			
CS300	Computers That Listen: Introduction to Natural Language Processing	3	(CS211 or CS285) and CS297		
allows computers to recognitions, duplic	ents learn introductory concepts and technologies for natural language o listen and understand speech. The course covers such topics as text of cates detection, sentiment analysis, summarization, and dialogue state tra- n of this natural language processing (NLP) technology to real problems.	classificatio	n, named entities		
CS311	Code 2: Advanced Programming	4	CS211 or CS285		
	l class in object-oriented programming. Topics include multiple inheritan inters, run time type information, templatized data structures, generic pro				
CS313	C# Programming	3	CS211 or CS285		
principles including	Program in C# programming language with object-oriented programming principles. Emphasis is placed on object-oriented principles including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. Upon completion, students should be able to design, code, test, debug and implement objects using Visual Studio IDE at the beginning level				
CS316	Advanced Web Programming	3	(CS211 or CS212 or CS285) and CS115		
	rent JavaScript frameworks, Java servlets and architectural concepts of a curity of web applications.	web applic	ations. Students		

Course Number	Course Name	Credits	Prerequisites	
CS320	Operating Systems Concepts	3	CS221 and CS325	
operating systems concurrency problem	v UNIX, LINUX, and Windows operating systems are designed. Student design. Topics include general multitasking operating systems, sched ems and solutions, process management, thread management, d al memory, file system organization, and security.	uling algori	thms, deadlocks,	
CS325	Algorithms: Memory and CPU Efficient Computing	3	CS297 and MATH315	
learn the essential mathematical fund mathematical anal matching, string se learn techniques to techniques are stud	prmance and the ability to write fast software is a critical skill for all develo techniques and analysis required to write high-performance software amentals to analyzing algorithm performance: Big O and Big Omega. T ysis to various algorithms. Algorithms and topics covered include sor arching, graph-based tree traversal algorithms, and other algorithms that transform and conquer problems and to mentally map one problem into a lied ranging from Greedy Algorithms to Dynamic Programming techniques eative-technical skills & ability to solve challenging problems needed to co	e. Students hey learn h ting, search have perfo another. Re . Students	learn about the now to apply this ning, text-pattern rmance. Students ccursive algorithm explore and vastly	
CS335	Studio 3	3	CS235 and CS325	
Student teams will work according to a project brief or develop their own project pitch in order to produce workable designs and software solutions to problems of increasing complexity. Faculty will act as team leaders, producers or project managers depending on the requirements of the project and will expect greater leadership from the student team. Teams will further develop technical and project-management skills, demonstrating greater independence than in CS235. Student work will be presented at the end of semester, and a post-mortem reflection will develop critical thinking skills.				
CS340	Software Engineering Methods and Project 1	3	CS211 or CS285	
bottom-up. Reusab testing, operationa	n advanced understanding of the software life cycle. Software developme ility and portability. Documentation development: analysis, specification, I documents, Inspection walk-through and design review. Students practic fe cycle. Object oriented analysis and design. Managing complexity with a	design, imp ce project m	ementation,	
CS341	Network Systems	3	CS325	
model and function	ces the ideas and different protocols and tools used in computer commun s of different layers in that model. Students are also introduced to the TC her C or Java) that communicate with each other. The course will also cov TM.	P/IP. Stude	nts will learn to	
CS347	User Experience: Application Interface Design and Implementation	3	CS211 or CS285	
principles are taker interfaces. Student	critical fundamental concepts and theory behind good user interface design into code where students learn a user interface framework, toolset, and is program and develop user interfaces that work on multiple platforms (v ustry techniques and tools. The course may deploy frameworks such as Qt for backend tools.	language to veb, pc, and	o implement d/or mobile)	
CS351	Computer Architecture	3	CS325	
introduces students	s a strong foundation in modern computer architecture structured aroun s to instructions sets (like CISC and RISC), principles of pipe-lining, memory ns and number representations.			

Course Number	Course Name	Credits	Prerequisites		
CS352	Embedded Software Systems	3	CS190 and (CS295 or CS297) and MATH143		
compilers, schedul	in the design and implementation of embedded systems. Introduction to ers, code generators, and system-level design tools. Introduction to comp IPS Assembly language. Linking C and Assembly Language.				
CS360	Database Management Systems	4	CS325		
	Dencepts from data structures and compiler design in database mana king techniques, data models, query languages, B-trees, B*-trees, Study de	-			
CS361	Introduction to Compilers	3	CS325		
	rizes students with the concepts involved in writing a compiler such as par grammars and syntax tree, code generation and optimization. Students wil				
CS362	Software Development in the Cloud	4	CS101 and CS106		
understand and in computing. A rang	res hands-on development and configuration of cloud-based software nplement design and development processes in a cloud platform and ex e of common principles will be identified along with key features of the pro e will include content from the AWS Academy Cloud Developing course a demy examination.	plore the p prietary pla	rinciples of cloud tform used in the		
CS375	Mobile Programming for iOS	3	CS211 or CS285		
programming for is small displays, sma	es hands-on application and implementation for the iOS mobile platform mobile devices has specific characteristics that set it apart from conventi Il code footprint, adherence to View-Control-Model architecture, availabili services and other sensors.	onal progra	mming, including		
CS376	Mobile Programming for Android	3	CS212 or CS211 or CS285		
and programming small displays, sma	This course involves hands-on application and implementation for the Android mobile platform. Mobile is everywhere, and programming for mobile devices has specific characteristics that set it apart from conventional programming, including small displays, small code footprint, adherence to View-Control-Model architecture, availability on different platforms, use of location-aware services and other sensors.				
CS421	Systems Analysis and Design	3	CS325		
system contains. L	r develops students' understanding of human-computer systems and the Inderstanding of user needs and technical capacity will be further develop development of project proposals and design work.				
CS442	Software Engineering Methods and Project 2	3	CS340		
	ect-oriented principles in a large project and analyze case studies of object- le design patterns, component architecture, and component frameworks.	oriented ar	alysis and design.		

Course Number	Course Name	Credits	Prerequisites		
CS445	Advanced C ++ Programming	3	CS211 or CS285		
An advanced class in C++ and object-oriented programming. Multiple Inheritance. Virtual base class. Virtual functions. Smart pointers. Run time type information. Template Meta Programming, Generic Programming. Concurrency in C++. Applications to game engine.					
CS446	High Performance Computing	3	CS325		
numerical and scier will provide the stu Computation using	rse covers new paradigms in High Performance Computing (HPC) application transfer and just-in-time compiler optimization technology that is available dents with essential strategies, libraries, and performance best practices python. The course assumes prior Python programming experience, ng concepts and basic knowledge of Linear Algebra.	ilable for P to achieve I	/thon .This course High Performance		
CS447	GUI and Graphics Programming	3	CS211		
Graphics device in Algorithms. Clippin surfaces algorithms	Principles of user interface design. Input elements: keyboard, mouse. Memory management. Icons. Menus. Dialog boxes. Graphics device interface. OpenGL. Transformations. Bresenham's Lines and Circles Algorithms. Ellipses. Hidden line Algorithms. Clipping Algorithms. Spline curves. Bezier curve. B-splines surface and Bezier surfaces. Hidden lines and surfaces algorithms. Hidden line and surface removal methods. Students learn GUI and practice concrete mathematics concepts in computer graphics.				
CS449	Tools Programming	3	CS189 or CS206 and DAA240		
Python API to write tools). It will introd	This course is an advanced scripting course that will teach students how to use Maya Python command engine and Maya Python API to write and deploy production tools in Maya (workflow optimization tools. Modeling, and rigging, animation tools). It will introduce students to Maya architecture and data flow. Students will learn how to write a simple command plugin and dependency node plugin. Other types of plugins will be analyzed and demonstrated.				
CS450	Cryptography: Introduction to Modern Cybersecurity	3	CS135 and CS325		
Students learn mo algorithms, digital s	ents learn modern cryptography techniques and the mathematical tech odern encryption/decryption ciphers such as symmetric and asymme signatures, AES, DES, Diffie-Hellman, & ElGamal algorithms. Students lear Students may also learn to use standard libraries or write software for e	etric cipher n to solve c	rs, key exchange hallenging crypto		
CS451	Introduction to Self-Driving Cars	3	CS325		
and apply this tech	Students are introduced to self-driving cars (autonomous vehicle) systems and technology. Students learn how to operate and apply this technology. Students will gain and understanding of localization, sensor fusion, perception, detection, segmentation, scene understanding, tracking, prediction, path planning, control, routing, and decision making.				
CS457	Machine Learning and Artificial Intelligence	3	CS325		
techniques like gen	cquaint students with basics of machine learning and pattern recogn erative, discriminative, and parametric. Some applications of machine lea botics will also be discussed.				
CS459	Big Data and Visualization	3	CS325		
	troduce students to the science of recognizing patterns and structures in statistics to do predictions.	large comp	plex data sets and		

Course Number	Course Name	Credits	Prerequisites		
CS499	Special Topic	TBD	As Appropriate		
Advanced course on a special topic in Computer Science. May be used as elective and repeated as topic changes.					
CSE480	Senior Project 1: Planning	3	Senior Status		
needed for the spe solution. At the co	Students select a relevant problem or task to address in the Senior Project, build the project plan, and acquire knowledge needed for the specific task, including generating 'proof-of-concept' cases to demonstrate the viability of the suggested solution. At the conclusion of this phase the senior project will have clear written product specifications, engineering specifications, and a project plan.				
CSE485	Senior Project 2: Execution	3	CSE480		
refinement of the a	It the project plan and deliver a working solution. Being a real-world p approach to solution, and trade-offs according to constraints. In addition, tion of the whole project and will combine parts from the previous session ocess.	, this part w	vill emphasize the		
CTL511	Understanding the Business of Creative Industries	3	None		
This course provides students an overview of the creative industries and their contribution to the overall economy. Students will examine how businesses and organizations in the creative industry operate and thrive, as well as critical factors that drive success in this industry. Students will explore the relationship between creativity, business, technology, and other key operating environments.					
CTL525	Professional Ethics and the Law	3	None		
how to integrate I	prominent roles in the workplace. In order to be successful, leaders and n egal considerations into their strategic planning and operations. This c ools of ethical decision-making within the context of the legal environmer	ourse inter	nds to familiarize		
CTL535	Strategic Marketing in Creative Enterprises	3	None		
ecosystem to captu products character explore strategies i	Managers and leaders in the creative industry must understand the structure and functions of the creative market and ecosystem to capture economic value. Students will examine the particular demands and techniques of marketing media products characterized by very short shelf lives such as movies, games, books, electronic magazines, etc. Students will explore strategies in marketing of creative talent and packaging and selling of creative work within the context of a rapidly evolving environment for promotion, distribution, and consumption.				
CTL540	Culture and Globalization	3	None		
The course explores different aspects of intercultural management and is designed to develop students' understanding of how culture shapes leadership practices around the world. Students examine the concept of culture as applied to organization and location-based perspectives. Students study the characteristics found among high-performing teams, as well as the traits needed for success in leading virtual, multicultural teams.					
CTL541	Leading and Managing Change	3	None		
course, students de landscape of busin conflicts and resist	Int in organizations and people in leadership positions are expected to hele evelop foundational skills in change management enabling them to analy ess. Students explore various strategies for championing changes amid ance to the change. Students develop skills in analyzing change factors, stakeholder dynamics then plan and implement strategies to achieve desi	ze and navi uncertainty assessing t	gate the dynamic y, while resolving he organization's		

Course Number	Course Name	Credits	Prerequisites
CTL543	Conflict Management	3	None
position. When ma competitive advant members when po	part of everyday life. Effective conflict management is an essential skill for maged effectively, conflict can be a positive force in building a stronge rage. In this course, students explore ways to successfully navigate chal sitive outcomes are critical. Students learn skills needed to assess, sco res and develop approaches to find workable resolutions that strength and impact.	r organizat lenging situ pe, and an	ional culture and ations with team alyze issues from
CTL560	Creative Design Thinking for Leaders	3	None
understanding of th	ps people develop practical and innovative approaches to problems. Th In fundamental phases and methods in design thinking. Through experient thods to solve problems creatively and collaboratively.		
CTL581	Metrics and Data Analytics	3	None
a fundamental liter create value for org	anizations are increasingly relying on data to drive strategic decisions. This racy in critical business metrics and analytics. This course explores best p ganizations and businesses Students learn how to recognize the most crit ganizations and companies.	practices or	using metrics to
CTL590	Leadership Experience Lab	1	CTL511 and CTL525 and CTL535
leadership. Student necessary to design	students the opportunity to participate in an intensive group experie ts will go through a series of reflective and feedback-based activities design n a leadership situation case study within the creative industry for sul nt will develop and propose the case study plan that chronicles and in m.	ied to provi osequent gi	de the foundation raduate capstone
CTL595	Leadership Capstone A	2	CTL590
change that requir information, assum submit a profession collect information during the program	ne course. Leaders often encounter challenging and complex issues and op e carefully planned and well-thought through solutions. Effective leade ptions, theories, then prioritize potential solutions. In the capstone cours hal electronic capstone portfolio as a graduate requirement. Students will for an applied learning project that includes theory, concepts, practices, k and their application to a real-life or simulated situation. Students study t ations, its proposed solutions, then start developing the research outline	ers must be es, students plan, cond nowledge, he creative	e able to analyze s will prepare and uct research, and and skills covered industry, develop
CTL596	Leadership Capstone B	2	CTL595
positive change tha analyze information prepare and submit research, and collec and skills covered d	by the course. Leaders often encounter challenging and complex issues and on the require carefully planned and well-thought through solutions. Effective the assumptions, theories, then prioritize potential solutions. In the capstor is a professional electronic capstone portfolio as a graduate requirement. So the information for an applied learning project that includes theory, concept uring the program and their application to a real-life or simulated situation e study through an eportfolio to fulfill the final requirements for the program quired.	leaders mus ne courses, Students wi ots, practice on. Students	st be able to students will II plan, conduct s, knowledge, s will complete

oundations of Digital Art for Production s the student to the stages of production found in 3D pipelines for be able to contrast 2D and 3D content creation and how they fit -standard best practices and tools for 3D content delivered to various Digital Imaging Concepts dvanced image processing using image editing software and graphics ta	in producti	ion. Students are
be able to contrast 2D and 3D content creation and how they fit -standard best practices and tools for 3D content delivered to various Digital Imaging Concepts	in producti platforms s	ion. Students are
	3	
dvanced image processing using image editing software and graphics ta		None
nanipulation, color and contrast adjustment, compositing, image ma emphasis is placed on creating photorealistic illusions.		
Veb Design	3	DAA100 or ART100
ng, building content for the web, HTML, preparation of graphics for the	web, Casca	ading Style Sheets
nimation Studio Project 1	3	None
le commercial projects. Lessons learned from studying project post-	mortems,	case studies, and
Acting	3	None
diting and Motion Graphics	3	ART100
nd editing, and effects are covered in this course. Students are introcast graphics. Students will produce title sequences and montages interview.	duced to th egrating images	e use of titling in age manipulation
nimation Studio Project 2	3	DAA135
m/commercial prototypes. Topics include design concepts, theory and engagement and techniques for simplifying the development process.	methodolo	gies, storytelling,
troduction to 3D Modeling	3	DAA106
ernia r filor d ana r ne ni	ed to web concepts, visual and technical website design, information ng, building content for the web, HTML, preparation of graphics for the itecture, interface design students practice basic principles of interactive ge interactive website. mimation Studio Project 1 fects development and various project production models and team e commercial projects. Lessons learned from studying project post- ols, techniques, and strategies will develop skills in ideation, iter n, communication, team management, organization, and leadership. cting g for stage and screen. Students explore the actor's relationship to of formance as they relate to different modes of production are investig on and non-linear media. liting and Motion Graphics al video editing, theory and techniques of motion picture editing, post id editing, and effects are covered in this course. Students are introo st graphics. Students will produce title sequences and montages into image processing support. Uses video editing software. Can be used mimation Studio Project 2 m/commercial prototypes. Topics include design concepts, theory and ngagement and techniques for simplifying the development process. troduction to 3D Modeling	ed to web concepts, visual and technical website design, information manageming, building content for the web, HTML, preparation of graphics for the web, Casca itecture, interface design students practice basic principles of interactivity. Studening interactive website. nimation Studio Project 1 3 fects development and various project production models and team structures e commercial projects. Lessons learned from studying project post-mortems, or bols, techniques, and strategies will develop skills in ideation, iteration, trout, on communication, team management, organization, and leadership. cting 3 g for stage and screen. Students explore the actor's relationship to other players formance as they relate to different modes of production are investigated, include on and non-linear media. 3 liting and Motion Graphics 3 al video editing, theory and techniques of motion picture editing, post-productior id editing, and effects are covered in this course. Students are introduced to this t graphics. Students will produce title sequences and montages integrating iminage processing support. Uses video editing software. Can be used to fulfill the nimation Studio Project 2 3 n/commercial prototypes. Topics include design concepts, theory and methodolo ngagement and techniques for simplifying the development process. 3

Course Number	Course Name	Credits	Prerequisites	
DAA244	Introduction to 3D Animation Principles	3	DAA101	
the user interface a	ents study the principles of 3D animation using the latest 3D software applied the basics of motion. Coursework introduces the principles of animatic s learn professional working practices in a production pipeline environme	on as applie		
DAA245	Texturing	3	DAA240	
painting in 2 D is c students how to dia creation. Procedur	is the use of layering color maps on digital surfaces to create specific movered extensively. Analysis through physical observation on the light g gitally reproduce any material. Students learn UV texture layout and proj al versus painted shader maps are explored along with complex layering. E p, displacement, and normal mapping to achieve the desired result.	athering of ection tech	surfaces teaches niques for shader	
DAA246	Texturing	4	DAA240	
This course involves the use of layering color maps on digital surfaces to create specific material shaders. Texture map painting in 2D is covered extensively. Analysis through physical observation on the light gathering of surfaces teaches students how to digitally reproduce any material. Students learn UV texture layout and projection techniques for shader creation. Procedural versus painted shader maps are explored along with complex layering. Emphasis is spent on specular, diffuse, color, bump, displacement, and normal mapping to achieve the desired result.				
DAA248	Lighting and Layout 1	3	DAA245	
in cinematic terms to composition. Block	bod are emphasized by the use of light on digital scenes. Six-point lighting t through their digital equivalents. Color, mood, and time of day are express ing is utilized to set the actors and sets to convey the desired intent. Can pplied to shot composition. Various rendering styles and engines will be u	ed through l mera knowl	ighting and scene	
DAA250	Digital Sculpting	3	DAA240	
quickly as possible	e fast and simple modeling techniques for creating meshes without UV to aid in concept design. Students will cover various lighting, texturin wrapping and retopologizing the models built with Dynamesh and Shado	ng, and pair	nting techniques.	
DAA264	Drawing Animation 1	3	ART115	
capture movement	ciples of animation drawing: gesture, simplified geometric construction for and weight. Students develop the graphic language to maximize expressi n methods for using line to convey overlap, form, torque/compression, ar	on and mov	ement for	
DAA265	2D Animation 1	3	DAA264	
action, staging, eas understand mass, breakdowns, along timing. The proces	e basic principles of traditional, hand-drawn animation: squash and stree ing in and out, arcs, timing, exaggeration, solid drawing, and character ap movement through space, and reaction to external forces. Concepts with methods for recording drawings for playback, pegging, and using expo s for creating moving and sequential imagery from a bouncing ball thru ed scene that demonstrates mastery of principles.	opeal. The stars of keys, i osure sheet	udy of motion to n-betweens, and s to record/adjust	
DAA267	Character Rigging	3	CS100 and DAA244	
articulation, forwar	imation software modules with emphasis on character rigging techniq d and inverse kinematics (FK and IK), and hierarchical node structures. Stu facters. Includes a summary of the animation software module, graph ec animation.	dents apply	these techniques	

Course Number	Course Name	Credits	Prerequisites		
DAA270	Illustration 1	3	ART105		
This course is designed to present the student with the fundamentals of illustration for professional application. Primarily, vector media are used. The course will cover illustration theory but will emphasize studio practice and skill development.					
DAA299	Special Topic	TBD	As Appropriate		
Course on a special topic in Digital Art and Animation. May be used as an elective and repeated as topic changes.					
DAA310	Storyboarding	3	ART115 and ART212		
visualize animation composition, and b	n principles of Storytelling in a visual medium and concentrates on film or or live action film. Topics include scale and camera angle, camera m pasic editing processes. Students pitch their ides in class and get feedb sequences from selected scripts as well as building animatics and story re	ovement, o ack on proj	haracter staging,		
DAA312	Animal Drawing and Motion	3	DAA264		
This class takes the basics of core animation and illustration courses and applies them to the practice of drawing animals through zoo trip and in class lesson and projects. Topics include emphasis on gesture, constructive drawing, and proportion of selected animal as well as stride and motion patterns. Students will complete 10 to 30 second traditional animation final or illustrated book involving their chosen animal.					
DAA320	Digital Painting	3	DAA106		
The course in painting emphasizes perception development through specific digital painting exercises to develop an orderly approach. Students learn about painting textures for shaders and fully realized scenes. Students increase their understanding of color theory through visual development and matte painting.					
DAA321	Quadruped Animation	3	DAA267 and DAA360		
An introduction to animating four legged creatures. Basic approach to animating a quadruped animal will be studied in a simplified step by step format. Students will study anatomy and locomotion of quadrupeds and learn to apply animation principles in achieving different Gaits on a quadruped animal. Animal behavior will be studied, and students will learn to pair behavior patterns with locomotion. Students will also learn to animate transitions between Gaits. Feature and Game animations will be routinely examined to study style and aesthetics.					
DAA325	Advanced Character Rigging	3	DAA267		
Advanced class in animation software modules with emphasis on character rigging techniques: joints, surface binding, articulation, forward and inverse kinematics (FK and IK), and hierarchical node structures. Students apply these techniques to develop 3D characters. Includes a summary of the animation software module, graph editor, setting key frames, and tangents for basic animation.					
DAA326	Advanced Texturing	3	DAA245		
standard software. sculpting will be uti	s on look development using advanced techniques in texturing and sha Students will create high-quality texture maps and use them in complex sha lized to create bump, norma, grayscale displacement, and vector displaced reference material in order to accurately create a photorealistic look for	ader netwo ment maps.	rks. Surface detail		

Course Number	Course Name	Credits	Prerequisites
DAA335	Animation Studio Project 3	3	DAA235
	ents will build a portfolio that demonstrates their abilities with the relevar udents will prepare their marketing materials such as a resume, cover lett		
DAA340	Modeling 1	3	DAA240
	nd organic surface modeling pertaining to control and refinement of forr stailed organic shapes. Advanced texturing for enhancement of models. Stu lels.	-	
DAA341	Modeling 1	4	DAA240
	nd organic surface modeling pertaining to control and refinement of form stailed organic shapes. Advanced texturing for enhancement of models. Stu lels.		
DAA345	Modeling 2	3	DAA340
Includes transferri reproduction of art	ing of man-made forms for sets and props in cinematic work and interactiv ng maquettes and other analog representations to digital form while work and real objects. Texturing and lighting, reproduction of logotypes an rization for animation and digital transfer.	maintaini	ng fidelity in the
DAA356	Production Pipeline	3	DAA240 and CS100
File and asset ma	ent production in a multi-person environment. Distributed computing for anagement and environment control. Scripting and programing for p r interfaces, reporting, notification tools for a render farm.		
DAA357	Project Avatarah	3	Faculty approval
pipeline such as co towards creating ir	ents will create assets for animation production. Students will focus on var ncept art, modeling, texturing, rigging and animation. Students will utilize ndustry standard character rigs. Emphasis is given on good communication luced in this class will be used in various classes at USV and will be release	individual s skills and e	pecialized sills effective delivery.
DAA358	Dynamics	3	DAA244 and CS100
	ticle systems, sprites, soft and rigid bodies. Dynamic techniques for hair, c ill create professional grade particle simulation effects for CG production a		uids. Dynamics fo
DAA360	3D Animation 1	3	DAA244
	the basics of character animation and acting in 3D computer animati e mechanics of biped motion. Students analyze real time motion and apply		

Course Number	Course Name	Credits	Prerequisites
DAA364	Drawing Animation 2	3	DAA264

A continuation of Drawing Animation 1. Further life studies of human figures and animals emphasizing anatomical simplification, clarity, and motion. Introduction to facial construction and expression. Students learn to incorporate layout, perspective, and backgrounds into character drawing.

DAA312 Animal Drawing and Motion may be used to satisfy course requirement in lieu of DAA364 Drawing Animation 2 for certain educational programs.

DAA365 3D Animation 2	3	DAA360
-----------------------	---	--------

Students in this course focus on the creation of a 3D animated character performance. Coursework covers character development, facial animation, and pantomime acting. Students use the 3D camera for shot composition and visual narrative.

DAA321 Quadruped Animation may be used to satisfy course requirement in lieu of DAA365 3D Animation 2 for certain educational programs.

|--|

This course focuses on development and design practices used by concept designers. Students apply professional marker and/or CG techniques and media as an approach to concept drawings and renderings.

DAA399 S	Special Topic	TBD	As Appropriate
----------	---------------	-----	----------------

Course on a special topic in Digital Art and Animation. May be used as an elective and repeated as topic changes.

DAA400	Compositing and Special Effects	3	DAA245

Explores the digital motion picture production environment as 'illusion factory'. Both naturalistic/realistic and experimental modes of digital effects will be examined. The course will focus on the role played by storyboarding, scripting, and how these relate to the combination of live action with computer- generated images (CGI). Students work in teams to create video projects using special effects, match/moving lighting, blue/green screen compositing, color correction, and motion graphics. The relationship of 'pre-visualization' to a finished work will also be explored, and how these techniques are affecting the traditional working approach to movie making.

DAA410	Storyboarding 2	3	DAA310

This class is a continuation of Storyboarding 1. Students will continue to board and pitch to pre- selected scripts as well as create boards for advertising, in-game progressions, and work with other students to build a solid pre-visualized script short. Topics include developing quality emotion boards, value and color scripts and their implied meanings. Students must have a solid foundation in drawing skill and film and editorial methodology.

DAA421	Advanced Quadruped Animation	3	DAA321
--------	------------------------------	---	--------

This course will offer an extended study into animating a four-legged creature. Students will work on different types of animals, and relative modes of transportation. They will study anatomy and locomotion specific to body types and will learn how to develop appeal through subtle gestures. Students will work on character development in animals, creating visual appeal and balance nature of animals with anamorphic qualities of character. Feature and Game animations will be routinely examined to study style and aesthetics.

Course Number	Course Name	Credits	Prerequisites
DAA425	Advanced Motion Graphics	3	DAA221
designed to cover a	ents will further develop skills and techniques in theatrical and broadcast broad spectrum of potential applications of the technology while focusin , color, composition, animation, and other elements of design.		
DAA435	Matte Painting	3	DAA212 and DAA106 and DAA240
order to generate t	industry techniques to create digital representations of a landscape, inter he illusion of an environment. Theories and techniques of color correction covered. Students will explore digital painting techniques and tools.		
DAA440	Modeling 3	3	DAA340
	of creatures and humans for interactive applications including games and ction of artwork and observed subjects, texturing, and lighting. Studen cular flow.		-
DAA442	Advanced Lighting and Layout	3	DAA248
Lighting and Layou dramatic storytellir	techniques are mastered to convey storytelling through light. Students at further mastering their artistic expression. Cinematography in the dig through shot composition. Advanced camera usage along with lighting to tell a story that connects with audiences.	gital realm i	s used to convey
DAA460	2D Animation 2	3	DAA265
of facial animation acting and posing a	Animation 1. Students design and develop characters which they animat and expression with introduction to animal characters and animation. Pa are emphasized, along with careful timing to maximize expression and p look like it is thinking and what makes an expressive pose. Students prod layout.	antomime, s personality.	silhouette, strong Analysis of what
DAA465	3D Animation 3	3	DAA365 or DAA321
	es the creation of a 3D animated character performance involving dia s multiple character interaction and acting in a multi-shot sequence.	alogue and	facial animation.
DAA468	VR Animation Production	3	Faculty approval
individual specialize The course will eng	eams to create a short, animated film. Focus will be working as an effect ed skills. The animation pipeline, project management, and communicatio age both theory and practice of HCI with hands-on VR and/or AR projects. nd will prepare student for entry into the job market.	on skills are	covered in depth.
DAA470	Illustration 2	3	DAA270
	ersonal style in illustration. Course focuses on development of a cohesive levelopment is central. Various digital applications will be used.	body of wo	ork. Symbolic and

Course Number	Course Name	Credits	Prerequisites
DAA474	Animated Film Pre-Production	3	Faculty approval
while delivering ind covered in depth. S	team to create the previsualization of a short, animated film. Focus is o lividual specialized skills. The animation pipeline, project management, a tudents may work on storyboards, concept art, matte paintings, texture ese fields is comprehensive and will prepare student for entry into the jo	and commu paintings of	nication skills are r creature design.
DAA476	Animated Film Production	3	Faculty approval
specialized skills, th may enter as any or	ams to create a short, animated film. Focus is on working as effective tea e animation pipeline, project management, and communication skills are f the following, concept artist, modeler, rigger, animator, technical direct is comprehensive and will prepare student for entry into the job market.	e covered ir or, and con	n depth. Students
DAA477	Animated Film Post-Production	3	Faculty approval
delivering individua in depth. Students	team to finish the production of a short, animated film. Focus is on word I specialized skills. The animation pipeline, project management, and com may work on lighting, shading, composting, rendering, and editing. Tra will prepare student for entry into the job market. May be repeated once	munication	skills are covered of these fields is
DAA478	Star Thief Studio	3	Faculty approval
short and interactiv	es the opportunity to learn from professionals and mentors to develop a book. Students may enter as any of the following: concept artist pre-vi and compositor. Project based- training will prepare the student for ent	s, modeler,	rigger, animator,
DAA479	Star Thief Studio	3	Faculty approval
short and interactiv	es the opportunity to learn from professionals and mentors to develop a re book. Students may enter as any of the following: concept artist pre-vi and compositor. Project based- training will prepare the student for ent	s, modeler,	rigger, animator,
DAA480A	Animation Portfolio 1	3	Senior Status
completed in Anima storyboards, anima	pject proposal and production schedule as they develop an animated sho ation Portfolio 2. Students proceed through the film making process: conc tics, layouts, audio, and production scheduling. Students assemble a roug betency in the discipline.	ept develo	oment,
DAA480E	Entertainment Design Portfolio 1	3	Senior Status
traditional and digi	eparatory class for Portfolio 2, the final element in the DAA program. St tal painting, texturing, and lighting of 3D models, and portfolio prepar at demonstrates their abilities in Entertainment Design. The portfolio will esentation quality.	ation to sco	ope and design a

Course Number	Course Name	Credits	Prerequisites	
DAA480M	Modeling Portfolio 1	3	Senior Status	
Students produce a demo reel to demonstrate an understanding of the concepts of modeling and proficiency in its techniques.				
DAA480T	Technical Art Portfolio 1	3	Senior Status	
	the student to develop portfolio pieces in rigging, lighting, texturing and/o the portfolio and develop a timeline for completion.	or composit	ing. Students will	
DAA483	MediaWorks	3	Faculty approval	
strict deadlines. Stu fulfill various roles designer, composit concept developme	ollaborative, interdisciplinary, practical project. It may include a live projudent work on one or two full-cycle audiovisual productions in a visual procluding storyboard artist, concept designer, texture artist, 3D modeler or, video editor, colorist, and project manager. Full-cycle production rent, production, post-production, and delivery of final product. The delivividual student portfolios.	production t r, animator nay include	eam, where they , motion graphics client meetings,	
DAA485A	Animation Portfolio 2	3	DAA480A	
film along with exp	imation Portfolio 1. Production of animated short film begun in Animatio anded final proposal is completed. Students present their project to the and their challenges. Students assemble a finished demo reel that dem	DAA facult	y and discuss the	
DAA485E	Entertainment Design Portfolio 2	3	DAA480E	
and lighting of 3D	al element in the DAA program. Students will use their skills in traditional a models, and portfolio preparation to create a finished portfolio that de gn. The portfolio will have a recognizable aesthetic and professional pres	monstrated	d their abilities in	
DAA485M	Modeling Portfolio 2	3	DAA480M	
	I Tfolio 1 to complete the Modeling capstone project. Students learn to de pment of a demo reel.	nonstrate t	heir competency	
DAA485T	Technical Art Portfolio 2	3	DAA480T	
	tinuation of Portfolio 1. Students will complete portfolio pieces in rigging, nts will complete a professional level portfolio and present it on a website		xturing, and/or	
DAA489	MediaWorks2	3	DAA483	
members as a proje is a collaborative, ir Students work on o including storyboar video editor, color	allow students the opportunity to perform new production tasks such as ect manager, or to assist in the on-boarding of students new to the Media nterdisciplinary, practical project. It may include a live project with real-lif ne or two full-cycle audiovisual productions in a visual production team, w d artist, concept designer, texture artist, 3D modeler, animator, motion gr ist, and project manager. Full-cycle production may include client meet oduction, and delivery of final product. The deliverables of the course can	Works worl e clients an /here they f aphics desi tings, conce	cflow. This course d strict deadlines. ulfill various roles gner, compositor, ept development,	

Course Number	Course Name	Credits	Prerequisites
DAA499	Special Topic	TBD	As appropriate
Advanced course on a special topic in Digital Art and Animation. May be used as an elective and repeated as topic changes.			
DAT050	Music Fundamentals	3	None
	literacy: Clefs, staves, pitch, and rhythmic notation. Time signatures, ken hrase marks. Basic scale patterns. Music manuscript practices. Other ruc for Music Theory.		
DAT102	Music Theory 1	3	Satisfactory completion of Music Fundamentals Placement Test or DAT050 or DAT051
diatonic modes, el	in rudiments of music (major and minor scales, intervals, triads and sev ements of rhythm, common music notation practices, dynamics and art ction). Beginning ear training and harmonic analysis. Beginning solfege, rhy	ticulations,	phrase structure,
DAT103	Music Theory	4	Placement Test or DAT050
diatonic modes, el	in rudiments of music (major and minor scales, intervals, triads and sev ements of rhythm, common music notation practices, dynamics and art ction). Beginning harmonic analysis and rhythmic studies.		
DAT104	Audio, Technology, and Innovation	4	None
technological innov	nes and introduces the history, culture, and aesthetics of music and vation. Students will explore the development of recording technology, so dio in the music and audio industry from the 19th century to the present orkstation.	ound synthe	sis, sound design,
DAT107	Music Theory 2	3	DAT102
instrumental arran	s, melodic shape, song forms, bass lines, and drumming patterns, introc ging. Focuses on mainstream musical styles (pop, rock, Hip Hop, etc.). In eyboard musicianship and rhythmic studies with focus on mainstream mu	cludes ear	training and aural
DAT110	Desktop Production Fundamentals	3	None
delivery. Topics in	e software, methods and practices of desktop audio and music productio clude an overview of computing basics, managing and processing of r nd video files to disk. Methods for online publishing and preparation for	media, cont	ent creation and
DAT111	Desktop Production Fundamentals	4	None
mixing, and produce	ا ofessional desktop audio and music production with hands-on exercises in cing audio and MIDI files in a professional workflow. Topics include an ov cessing of media, content creation and rendering audio and video files to c	verview of o	

Course Number	Course Name	Credits	Prerequisites
DAT115	Desktop Audio Production	3	DAT110
Topics include the s methods and pract fundamental conce	principles, methods, and essential tools of audio production in a deskto seven basic elements of music (pitch, rhythm, timbre, texture, form, dyna ices of MIDI sequencing and digital orchestration, elements of MIDI 1.0 St pts of digital audio, digital audio production techniques, audio file formats epts of soundtrack creation.	amics and s tandard, Sta	patialization), the Indard MIDI Files,
DAT116	Desktop Audio Production	4	DAT111
	principles, methods, and essential tools of audio production in a profects include digital signal processing, synthesis design, sampling instrum		
DAT120	Introduction to the Techniques of Digital Signal Processing	3	MATH112 or MATH115 or MATH116
include Using trigor	non-calculus approach to understanding the fundamental concepts of Dig nometric functions to represent musical sounds; Sampling and quantizatio ansform; Convolution; Z- transform; Digital Filtering.		
DAT203	Songwriting	3	DAT107
growth models. All	I through songwriting in a project-based format. Discussion of musical ter aspects of song writing are considered, from the initial creative spark poration, making demos, and publishing. This course can be used to fulfil	to musical o	development and
DAT204	Songwriting	4	DAT103
growth models. All	I through songwriting in a project-based format. Discussion of musical tec aspects of song writing are considered, from the initial creative spark to r poration, making demos, and publishing.		
DAT208	Live Sound	3	DAT115 or DAT116
live sound. The aco	set up and operation of a live sound installation. Basic electrical and hear ustics of live sound. Live sound components and their uses. Mixing and m live sound setting. Basic business transactions and contracts associated v	nonitoring li	ve performances
DAT209	Music Composition	3	DAT107
longer musical wo compositional moc Completed projects	will provide the technical and creative means to compose short-format rks. The emphasis will be on musical texture, form, and tonal designed lels will be a regular exercise and students will be exposed to diverse s will be presented utilizing either digital or live performance. This cou F207 Music Theory 4.	gn. The an e musical s	alysis of existing tyles and idioms

Course Number	Course Name	Credits	Prerequisites
DAT210	Digital Sound Synthesis	3	DAT115
Waveforms and s random event ge Vibrato and trem	e methods and techniques of digital waveform synthesis. Digital synthesis spectra, wavetable synthesis, additive synthesis, digital filters, and subt neration. Tuning and intonation systems. Linear and exponential envelo olo, amplitude modulation, frequency modulation. Waveshaping, granu is. Audio processing. Timbral consonance and dissonance. Synthesis and m	ractive syn pes, modul Ilar synthes	thesis. Noise and ation techniques
DAT211	Digital Sound Synthesis	4	DAT116
Waveforms and s random event ge Vibrato and trem	e methods and techniques of digital waveform synthesis. Digital synthesis spectra, wavetable synthesis, additive synthesis, digital filters, and subt neration. Tuning and intonation systems. Linear and exponential envelo olo, amplitude modulation, frequency modulation. Waveshaping, granus. Audio processing. Timbral consonance and dissonance. Synthesis and m	ractive syn pes, modul Ilar synthes	thesis. Noise an ation techniques
DAT212	Introduction to Game Audio	3	DAT115
document. Audio	I ols and methods of audio asset production to interactive media. Creatin compression formats, audio middleware tools and game audio producti esign. This course is previously known as DAT212 Interactive Audio Product	on practice	
DAT213	Introduction to Game Audio	4	DAT116
	I ols and methods of audio asset production to interactive media. Creatin compression formats, audio middleware tools and game audio producti esign.		
DAT214	Live Sound for Virtual Events	3	DAT116
will cover basic so	e art and science of live sound technology in the context of virtual events ound system theory, signal flow and IT components. Students will design, i at works effectively in the professional delivery of live event production.		
DAT220	Studio Production 1	3	DAT110
Basics of recordin	cording in a studio environment. Use of a digital audio workstation in a stu g and editing. Introduction to microphone selection and placement. Signal rocessing with outboard hardware and plug-ins. File management.	-	
DAT221	Studio Recording Techniques	4	DAT111
digital audio wor	e concepts, fundamental technologies, and techniques of modern record kstation for audio recording, editing, and processing. Topics also includ flow in the analog and digital domains, multi-tracking, audio proces	e micropho	ne selection and

Course Number	Course Name	Credits	Prerequisites			
DAT238	Principles of Room Acoustics	3	SCI100 or SCI101 or SCI102 or SCI145			
professional. Begin motion, it proceed resonances. The fin the use of diffusers practical exercises a	Principles of Room Acoustics offers practical knowledge of acoustics that can be applied to the needs of the audio professional. Beginning with the fundamentals of sound such as wavelength and frequency, complex waves, and wave motion, it proceeds to more complex topics, including comb filter effects, reverberation, absorption, and modal resonances. The final range of topics addresses the practical aspects of measuring and managing room acoustics, including the use of diffusers, absorptive panels, acoustic isolation, and the management of acoustic distortion. The course includes practical exercises and projects to enable an audio professional to address many common problems of room acoustics and to set up an effective space for audio production.					
DAT239	Principles of Room Acoustics	4	SCI100 or SCI101 or SCI102 or SCI145			
professional. Begin motion, it proceed resonances. The fin the use of diffusers practical exercises a	Principles of Room Acoustics offers practical knowledge of acoustics that can be applied to the needs of the audio professional. Beginning with the fundamentals of sound such as wavelength and frequency, complex waves, and wave motion, it proceeds to more complex topics, including comb filter effects, reverberation, absorption, and modal resonances. The final range of topics addresses the practical aspects of measuring and managing room acoustics, including the use of diffusers, absorptive panels, acoustic isolation, and the management of acoustic distortion. The course includes practical exercises and projects to enable an audio professional to address many common problems of room acoustics and to set up an effective space for audio production.					
DAT260	Audio Theater Production	3	DAT115 or BUS270 or ENG227			
creation or selectio editing, and mixin appropriate music, course is intended	Audio Theater Production focuses on the creation of recorded narrative or dramatic works for audio only. This entails the creation or selection of a suitable script, casting actors to play assigned roles, rehearsing actors, and recording their parts, editing, and mixing dialogue to create a suitable narrative flow, creating a sound design, composing or selecting appropriate music, both for underscoring and introducing scenes, and final mixing to create the finished product. The course is intended to offer opportunities for audio students to gain experience in a variety of soundtrack tasks and to encourage USV writers who seek a dynamic outlet for their writing skills.					
DAT281	Audio & Music Industry Business Principles	3	DAT110 or DAT111 and BUS110			
An introduction to the principles of business and employment, specific to the audio and music industries. The course discusses music copyright, performance rights, licensing, contracts for music releases and publishing, and the basics of for- hire contract work. It also introduces students to professional networking, industry players, trends, approaches to growing a client base and to find work opportunities, client, and career management. Finally, it explores the prerequisites and consequences to assuming roles in specific audio fields as a freelancer, small business owner and employee, by putting students through realistic career scenarios.						
DAT285	Second-Year Portfolio	3	DAT212 and DAT220			
Introduction to audio and music industry career-related topics. Second Year Portfolio guides students through a series of exercises and reflections designed to educe a personal career narrative, silence inner negativity, encourage completion of projects and initiatives and identify one's entrepreneurial canacity. The course addresses career-related soft skills such as						

exercises and reflections designed to educe a personal career narrative, silence inner negativity, encourage completion of projects and initiatives and identify one's entrepreneurial capacity. The course addresses career-related soft skills such as building a professional network, learning how to research positions and employers, writing an effective resume, performing well in interviews and client meetings, and negotiating rates, salaries and raises. The course culminates in the construction and presentation of a web-based professional portfolio that features the best of the student's audio and music production work to date. This course can be used to fulfill the requirements of DAT282 Professional Practices Seminar.

Course Number	Course Name	Credits	Prerequisites
DAT299	Special Topic	TBD	As Appropriate
Course on a specia	l topic in Digital Audio Technology. May be used as an elective and repeat	ed as topic	changes.
DAT303	Cultural Trends and Musical Style	3	DAT202 or DAT203
Focus on cultural	musical genres and the strategies needed to reproduce musical elements of forces, stylistic influences, music theory analysis, performance ted duction of original music in a given style along with written commentary.		
DAT320	Studio Production 2	3	DAT220
mixing techniques,	of recording and editing. Music production, audio production for adverti- intermediate use of compression, equalization. Spatial positioning and st , mix analysis. Creating sub-mixes, mix automation, in-depth coverage of	ereo image	Critical listening,
DAT321	Studio Mixing Techniques	4	DAT221
mixing techniques,	of recording and editing. Music production, audio production for advertis intermediate use of compression, equalization. Spatial positioning and st , mix analysis. Creating sub-mixes, mix automation, in-depth coverage of	ereo image	Critical listening,
DAT324	Studio Production 3	3	DAT320 or DAT321
pressure. High tra parallel- and serial level should work	ng, editing and mixing techniques. Client communication and production ck-count mixing. Mix analysis in diverse environments, mix conflict man processing. Working with MIDI- and virtual instruments, pitch- and time on complex projects that demonstrate knowledge and experience in a luction, managing a recording session, various mixing approaches, etc.	nagement, processing	vocal sub-mixing, s. Students at this
DAT325	Audio Production Project	4	DAT220
individual audio p feasibility. Planning industry best prac should include plan	T325 Audio Production Project is to provide DAT students a setting in whic roject. The choice of an audio or music project should follow a proces g for the project should include written milestones and objectives. Executio tices and demonstrate creativity and thoughtful aesthetic judgement. T mining and production documents, a final artifact such as a recording, perfo tion and an oral presentation given during finals week.	s which ba n of the pro he final pro	lances vision and ject should reflect oject deliverables
DAT326	Digital Sound Design	3	DAT320
production. Analys effect libraries. Adv	l dio production skills to sound effect sourcing and generation for film and is of the soundtrack, sound map and visual map generation, ADR, and Fole vanced studio- and location recording, audio editing and processing techn at management and delivery formats for audio for film and video.	ey. Use of p	rofessional sound

Course Number	Course Name	Credits	Prerequisites			
DAT327	Sound Design	4	DAT320 or DAT321			
production and poso of professional sc	o production skills and creative approaches to sound effect sourcing and g t-production. Analysis of the soundtrack, sound map and visual map gen bund effect libraries. Advanced location recording, audio editing a dio post mixing, project management and delivery formats for audio for f	eration, AD and proces	R, and Foley. Use sing techniques,			
DAT328	Advanced Audio Production	3	DAT321			
pressure. High trac parallel and serial p should work on con	g, editing and mixing techniques. Client communication and production k-count mixing. Mix analysis in diverse environments, mix conflict mar rocessing. Working with MIDI and virtual instruments, pitch, and time pro- nplex projects that demonstrate knowledge and experience in a full-cycle naging a recording session, various mixing approaches, etc.	nagement, cessing. Stu	vocal sub-mixing, dents at this level			
DAT331	Programming for Audio Production	3	DAT210 or DAT211 or DAT212 or DAT213			
programming langu programming techr changing mono to files. The course wi	e application of programming methods to audio production. This course hage elements that can be immediately applied to audio production techn niques include simple and complex waveform generation, reversing a sam stereo, controlled clipping, bit crush, and others, as well as importing an II also introduce basic MIDI messaging techniques. The course culminate ct. This course can be used to fulfill the requirements of DAT150 Beginnin	niques. Rep ople sequen d exporting s in a final	resentative audio ce, applying gain, g audio data from audio production			
DAT335	Music Perception and Cognition	3	SCI100 or SCI101 or SCI102 or SCI145			
	on perceptual and cognitive theories of sound and music. Topics inclu, hearing function, cognitive skills related to music perception, and memo					
DAT336	Psychoacoustics for Audio	3	SCI100 or SCI101 or SCI102 or SCI145			
propagation, sound Perceptual propert anatomy of the ear	Psychoacoustics addresses both the physical and perceived aspects of sounds. Physical properties include waves and wave propagation, sound pressure level and measurement, reflection, absorption, and diffusion, as well as spectral content. Perceptual properties include pitch, loudness, timbre, Hass Effect, and spatial cues. The course includes topics on the anatomy of the ear as well as an introduction to the aural pathways in the human brain. In addition, basics of hearing protection are explained.					
DAT340	Film Scoring	3	DAT203 or DAT204 and DAT320 or DAT321			
orchestrated film sc of original music for	ed film scores, examination of the role of music and sonic textures based cores. Application of composition, arrangement, and digital audio production r motion pictures. Music spotting, setting up sync points, tempo map, scor uments to support setting, narrative, characters, and action.	on techniqu	es to the creation			

Course Number	Course Name	Credits	Prerequisites	
DAT342	Interactive Game Composition	3	DAT203 or DAT204 and DAT212 or DAT213	
	tion of videogame music. Analysis of settings, characters, and gameplay on of musical themes. Orchestrational aspects of adaptive music. Student			
DAT350	Audio Programming	3	CS295	
	gramming plug-ins for audio applications. Study of features of commerce. Implementation of basic DSP operations. Course culminates in a final pr		s. Introduction to	
DAT355	Game Audio Implementation	3	DAT212 or DAT213	
-	pment of audio resources for real-time interactive systems. Focus on ame build. Adaptive audio techniques. Requires a collaborative project the			
DAT360	Digital Signal Processing	3	MATH245	
Discrete Fourier Ti	tital signal processing, sampling and quantization, A/D and D/A convertions and processing, sampling and quantization, A/D and D/A convertions and formation and filter restriction to digital filter design and digital audio applications.			
DAT365	Digital Filter Design	4	DAT360	
	and IIR filters. Analysis of impulse response. Z-transform and geometric me n of Elliptical, Bessel, Butterworth, and Chebyshev filter types. Windowing			
DAT366	Digital Audio Filters	3	DAT360	
Digital Audio Filters presents the principles of digital FIR and IIR filter design along with an introduction to their implementation for audio. Beginning with the analysis of impulse response, the course proceeds to the Z-transform and then an introduction to the numerical methods required of filter design. Representative filter response types include Elliptical, Bessel, Butterworth, and Chebyshev. Other topics include consideration of the problems associated with windowing. Issues specific to audio application, and some advance audio filter topics. The course concludes with a final project.				
DAT404	The Ultimate Electronic Music Production	3	DAT210	
to a set of genres. unique to the produ works, advanced so	on of electronic musical genres, production practices and the reproduction Focus on cultural forces, stylistic influences, music theory analysis and action of electronic music. Project work includes the re-production of seve bund synthesis using hardware and software, specialized sequencing and hal music in a given style along with a presentation of the history, stylistic o	technologio eral ground d mixing pr	cal developments -breaking musical actices, remixing.	

Course Number	Course Name	Credits	Prerequisites
DAT405	The Ultimate Electronic Music Production	4	DAT211
to a set of genres. unique to the produced sworks, advanced s	on of electronic musical genres, production practices and the reproduction Focus on cultural forces, stylistic influences, music theory analysis and uction of electronic music. Project work includes the re-production of seve ound synthesis using hardware or software, specialized sequencing and nal music in a given style along with a presentation of the history, stylistic o	technologio eral ground mixing pr	cal developments -breaking musical actices, remixing.
DAT412	Interactive Audio Lab	3	Faculty approval
driven product. The development cycle	es a team of sound designers and audio engineers through the developn e course focuses on the establishment of effective workflow and efficien within one semester. The end product is a functional interactive audio pr udent technical and artistic skill.	t teamwork	to complete the
DAT420	Audio Mastering	3	DAT320
	f a recording for disk manufacture. Advanced use of audio compression ning. Understanding of manufacturing standards for optical media.	and EQ for	mastering. Crest
DAT450	Audio Software Development	3	DAT360
playback and recor	I entation of software applications for MIDI and digital audio. Subsystem ding engines, audio streams, and audio capture. Sample processing and p entation of a real-time MIDI and digital audio application.		
DAT455	Game Audio Programming	3	DAT360
	audio assets into a game build. Low- and high-level audio system a ts, adaptive audio software design, interactivity.	rchitecture	, decoding audio
DAT475	Audio Software Development Collaborative Project	3	CS340
a plugin, a library, o practices and dem development with	ive Project is offered to give students the opportunity to develop a softwar or a utility, that has an audio application. The project should follow standard nonstrate students' capacities for designing and implementing a work in the project should be thoroughly documented and a presentat uld be given at the end of the semester.	d software of the software of	development best t. The stages of
DAT480	Portfolio 1	3	DAT324 or DAT326
resources, challeng Students will comp the course will be may include a mark and may include to	r capstone project. The practical focus will be on topic research, identi ges, competitive analysis and marketable advantages, project plannin lete a rapid prototyping assignment based on their chosen project. Requ customized based on the individual needs of each student's chosen port eting plan, an artist one-sheet, or a business plan. The lecture part of the c pics ranging from intellectual property, distribution, and licensing, as the ninate with a written progress report, a Portfolio 2 production plan and ti	irements ar folio produ ourse will b y apply to a	nering resources. nd deliverables of ct or service, and e also customized

Course Number	Course Name	Credits	Prerequisites	
DAT481	Audio Engineering Project 1	3	DAT350	
The first semester capstone project for the Audio Software Development and Engineering track. Planning stage of a major year-long development project, such as an audio application, plugin, or app. This phase of the project should culminate in a written project plan and oral presentation.				
DAT482	Game Studio 1	3	DAT342 or DAT355	
	n of game audio design and techniques in a multi-disciplinary team worki ties to compose a game score, design sound effects, write, record, and n game audio.	-	-	
DAT483	MediaWorks 1	3	DAT320	
deadlines. Students team, where studen and project manage The lecture part of EER approach and	A collaborative, potentially interdisciplinary, practical project. May be a live project with real-life client(s) and strict deadlines. Students work on two 7-week, or one 15-week full-cycle audio- or audiovisual production in an audio production team, where student may be required to fulfill various roles, typically that of an audio engineer, sound designer, composer, and project manager. Full-cycle production may include client meetings, concept development, production, and delivery. The lecture part of the course will include client communications, team management- and communication principles, the EER approach and file management practices. The deliverables of the course can be integrated into individual student portfolios. Prior approval required.			
DAT485	Digital Audio Technology Portfolio	3	None	
preparedness via ar and content will be product- or service will include an oral	er their understanding of a chosen field of the audio and music indus nemployment- or audio business-focused portfolio. The production of both guided by reviews and frequent feedback from instructor. The lecture pa presentation for potential employees and clients, market positioning. Fir presentation, a physical media, and a web-based media-rich portfolio, fe range of audio work.	h required p irt of the co nal deliveral	oortfolio materials urse will focus on oles of the course	
DAT487	Audio Engineering Project 2	3	DAT481	
•	d implementation phase of the capstone project for the Audio Software D vill culminate in a completed project along with write-up and oral present	•	t and Engineering	
DAT488	Game Studio 2	3	DAT482	
Continuation of a project begun in DAT482 or a separate project. This course offers the opportunity to advance beyond the accomplishments of DAT482 in a multi-disciplinary team setting.				
DAT489	MediaWorks 2	3	DAT483	
MediaWorks 2 will allow students the opportunity to perform new production tasks such as lead other production team members as a project manager, or to assist in the on-boarding of students new to the MediaWorks workflow. This course presents a full production cycle that may include client meetings, concept development, production, and delivery. The deliverables of the course can be integrated into individual student portfolios.				

Course Number	Course Name	Credits	Prerequisites	
DAT490	Media Works 3	3	DAT489	
Media Works 3 allows students the opportunity to perform new production tasks such as a Project Manager and/or Assistant Audio Director, and lead production team members, including Visual Team members, in the concept generation, production and presentation phases of Media Works. This course presents a full production cycle that may include client meetings, concept development, production, and delivery. The deliverables of the course can be integrated into individual student portfolios.				
DAT499	Special Topic	TBD	As Appropriate	
Advanced course or	n a special topic in Digital Audio Technology. May be used as an elective ar	nd repeated	as topic changes.	
ENG050	Grammar and Composition	3	Placement Exam	
	ork stressing correct spelling, accurate sentence structure, and logical pa not count toward a degree. (Preparatory Course – Does not carry degree	• •	velopment.	
ENG060	Writing Support Lab	2	Placement Exam	
time with an instru	ned to provide additional support to students in ENG100 - English Compo ctor to develop and refine skills in reading and writing. Students will be g he ENG100 syllabus, in order to develop the necessary competencies to p	guided thro	ugh exercises and	
ENG100	English Composition	3	Placement Exam or ENG050	
describes, or infor argumentative writ and to apply revisio	uces students to the challenges and demands of college-level writing; or ms. It explores basic critical thinking, as well as the techniques and ing. Students learn to generate ideas for writing based on readings, to organ on strategies to the production of polished work with accurately cited sound d correct grammatical structure and requires students to write and revise	practices of anize and su rces. The co	f expository and apport their ideas, ourse emphasized	
ENG105	Critical Reading, Thinking and Writing	3	ENG100	
This course is designed to advance students' critical reading, thinking, and writing skills beyond ENG100: English Composition. It builds upon students' understanding of the demands and conventions of academic reading and writing through a focus on textual analysis and the use of evidence and secondary source materials to build effective arguments. Students learn to differentiate fact from opinion; draw sound inferences from variegated data forms; identify and avoid logical fallacies. They practice inductive and deductive reasoning via the examination, evaluation, and synthesis of written work. They practice argumentation through the creation of multiple drafts of research-based, expository writing.				
ENG199	Special Topic	TBD	As Appropriate	
Course on a special	topic in English. May be used as an elective and repeated as topic change	25.		
ENG220	Technical and Professional Writing	3	ENG100	
Technical and Professional Writing prepares students to communicate effectively with stakeholders who may not be technically savvy. Emphasis is on improving basic writing skills through the creation of technical and non-technical documents. Creating clear and concise sentences and paragraphs, using correct punctuation and mechanics, using graphs and figures and the citation of sources are stressed. To support these writing tasks, the course guides students through the drafting and revision processes and ensures readability and accessibility for technical and non-technical audiences.				

Course Number	Course Name	Credits	Prerequisites	
ENG227	Scriptwriting	3	ENG100	
	the techniques used by screenwriters in film, animation, and video game low a writer formulates and executes a story concept. Emphasis will also b m.			
ENG228	Creative Writing	3	ENG100	
identifying purpose providing construct	es the craft of creative writing through the lenses of prose and poet e and audience, matching structure to content, prewriting and editin ive feedback, critical thinking within the literary context and the U.S. lit t work for publication.	g techniqu	es, applying and	
ENG229	Cog: The Publishing Experience	3	ENG100	
components. Stude working in the Uni promotion, vendor,	This course provides students with the nuts-and-bolts experience of staffing a multimedia publication with print and online components. Students comprise the editorial staff of USV, published by USV. USV considers submissions from authors working in the United States and beyond. Students' production tasks include manuscript selection, editing, layout, promotion, vendor/printer relations and adjudicating first-round literary contest submissions and adapting the winning piece as a short, animated film in collaboration with the Digital Art and Animation program.			
ENG230	Classics of the World Stage	3	ENG100	
this form of art an universal themes in	dy significant dramas from around the world, helping to put into a global d entertainment. The focus will be on analyzing the work of dramatis the lives of people around them. In addition to reading, discussing, and wr eir structure as performance, including the differing interpretations of ea	ts and play	wrights who saw	
ENG250	Speech and Oral Communication	3	ENG100	
	improvement of effective oral communication skills in formal and informations, development of student as effective communicator, and clear presentations.			
ENG280	Apocalypse and The American Imagination	3	ENG100	
students to isolate	e American Imagination explores the role apocalypse plays in American and analyze memes and tropes in popular culture and media and develo the process. The seminar is additionally designed to increase students' a oral presentations.	p a deeper	understanding of	
ENG285	Visions of American Dystopia	3	ENG100	
themes and tropes	Dystopias explores possible modes of future human existence. The class t in utopian and dystopian literature and develop a deeper understandin ar is additionally designed to increase students' ability to express themse	g of Americ	can culture in the	
ENG299	Special Topic	TBD	As Appropriate	
Course on a special	topic in English. May be used as an elective and repeated as topic change	es.		

Course Number	Course Name	Credits	Prerequisites
ENG300	Essentials of Written Communication	3	ENG100
meet the demands	bry writing available to students who have completed their lower division of upper-division college writing. This course provides the additional oppo ourse provides the additional opportunity for students to review, reasse	rtunity for s	tudents to college
ENG301	Writing to be Read	3	ENG250
about a topic deve including blog posts their peers to devis	ce their writing skills in order to produce work that targets specific audier loped in collaboration with faculty. This course concentrates on resear s, research essays, investigative reporting, and creative non-fiction. Stude e a topic, research, draft, and revise significant pieces of writing from dif s will present their work in a variety of formats, including outside the clas	ch-based no nts will wor ferent genro	on-fiction genres, k with faculty and
ENG310	Classics of Western Drama	3	ENG100
Man has always looked to theatre as a form of entertainment. Drama has also been used to address religious, political, social, and cultural issues and to shape people's thoughts. Through reading plays, attending lectures, participating in class discussions, writing papers, and watching performances, this course will examine the evolution of the dramatic art. It will also focus attention on the foundations of modern animation and scriptwriting as they were established centuries ago by great dramatists and playwrights who saw universal themes in the lives of people around them.			
ENG399	Special Topic	TBD	As Appropriate
Advanced course of	n a special topic in English. May be used as an elective and repeated as to	pic changes	
ENG499	Special Topic	TBD	As Appropriate
Advanced course of	n a special topic in English. May be used as an elective and repeated as to	pic changes	
ENT520	BUSINESS MODELS AND PLANNING	3	None, Co- requisite: None
-	an innovative idea? Learn about the components of business model innov itive value for new businesses or ideas. Get inspired to rethink and redesig ovative ideas.		
ENT525	LEGAL STRUCTURES, CONTRACTS AND RISK MANAGEMENT	3	None, Co- requisite: None
or bringing an idea and risk manageme secrets, etc., as wel	ned for students to understand the legal considerations involved with state to market. In this course, students learn about business structures, key c ent, non-disclosure agreements, intellectual property such as patents, c I as federal and state employment and labor law. The course also provides ns as they pertain to start-ups.	ontract con opyrights, t	nponents, liability rademarks, trade
ENT530	FINANCE AND ACCOUNTING	3	None, Co- requisite: None
them. Learn found Develop the ability	eed to understand the economics of innovative ideas and the financial reactional knowledge in finance and accounting to deepen your skill in fine to interpret and apply financial information to the decision-making privil help explain core financial concepts and clarify frameworks.	nancial info	rmation analysis.

Course Number	Course Name	Credits	Prerequisites		
ENT535	ENTREPRENEURIAL MARKETING	3	None, Co- requisite: None		
realize the potent	Successful execution of an innovative idea requires a sound marketing plan. Learn how to use basic marketing tools to realize the potential of a new business venture or idea. Understand the nature of marketing challenges facing entrepreneurs and innovators, and then develop implementable solutions to address these.				
ENT540	NEGOTIATION, SOURCES AND USES OF POWER	3	None, Co- requisite: None		
shaping mutually be maintaining positiv assess your own ski	bcess that involves building trust and relationships. This is also the start eneficial agreements. Learn how to develop strategies to plan and execute e relationships with stakeholders. Coursework based on real-life workp Ils and inclinations to increase your power and confidence in challenging s mmediately be applied to your job and daily life.	successful r lace dynan	negotiations while nics will help you		
ENT550	DIGITAL TRANSFORMATION AND SOCIAL MEDIA	3	None, Co- requisite: None		
trends that shape no	age presents unfamiliar challenges to business leaders and entrepreneu ew market realities. Learn about the causes and consequences of digital di n the digital world. Course materials provide context and practical meth I ecosystem.	sruption, ar	nd how to manage		
ENT555	LEADERSHIP AND MANAGEMENT	3	None, Co- requisite: None		
how leadership and traditional systems	ng successful companies has changed. Today's business landscape is more d management look in flourishing, innovative organizations. Understand need to evolve and be agile in adapting to today's competitive environme r improving organizations and strategies for developing performance-driv	why interr ent. Course	al structures and materials provide		
ENT590	ENTERPRENEURSHIP AND INNOVATION PRACTICUM 1	3	ENT520 and ENT530		
Part 1 of the capstone course. This capstone course provides opportunities to apply skills and knowledge learned in the program. This course enables students to gain real-life, practical experience in an entrepreneurial or innovative organization. Students, under the guidance of the practicum faculty team, will identify and work with a business, public or non-profit organization to address an identified business challenge, research a new opportunity, or achieve a defined organizational objective. Students may also work on their own innovative ideas or new business ventures.					
ENT591	ENTERPRENEURSHIP AND INNOVATION PRACTICUM 1	1.5	ENT520 and ENT530		
program. This cou organization. Stude non-profit organiza	one course. This capstone course provides opportunities to apply skills arrse enables students to gain real-life, practical experience in an ernts, under the guidance of the practicum faculty team, will identify and w tion to address an identified business challenge, research a new opportive. Students may also work on their own innovative ideas or new busin	itrepreneur ork with a b tunity, or a	ial or innovative business, public or achieve a defined		

Course Number	Course Name	Credits	Prerequisites
ENT592	ENTERPRENEURSHIP AND INNOVATION PRACTICUM 2	1.5	ENT591 or Faculty Approval, Co- requisite: None
program. This cou organization. Stude non-profit organization	one course. This capstone course provides opportunities to apply skills a urse enables students to gain real-life, practical experience in an er ents, under the guidance of the practicum faculty team, will identify and w ation to address an identified business challenge, research a new opport ective. Students may also work on their own innovative ideas or new busin	ntrepreneur ork with a k rtunity, or a	ial or innovative pusiness, public or achieve a defined
ENT595	ENTERPRENEURSHIP AND INNOVATION PRACTICUM 2	3	ENT590 or Faculty Approval, Co- requisite: None
program. This cou organization. Stude non-profit organization	one course. This capstone course provides opportunities to apply skills a urse enables students to gain real-life, practical experience in an er ents, under the guidance of the practicum faculty team, will identify and w ation to address an identified business challenge, research a new oppor ective. Students may also work on their own innovative ideas or new busin	ntrepreneur ork with a k rtunity, or a	ial or innovative pusiness, public or achieve a defined
ENT596	ENTERPRENEURSHIP AND INNOVATION PRACTICUM 3	1.5	ENT592 and ENT525 and ENT575
program. This cou organization. Stude non-profit organization	one course. This capstone course provides opportunities to apply skills a urse enables students to gain real-life, practical experience in an er ents, under the guidance of the practicum faculty team, will identify and w ation to address an identified business challenge, research a new oppor ective. Students may also work on their own innovative ideas or new busin	ntrepreneur ork with a k rtunity, or a	ial or innovative pusiness, public or achieve a defined
ENT597	ENTERPRENEURSHIP AND INNOVATION PRACTICUM 4	1.5	ENT596 or Faculty Approval, Co- requisite: None
program. This cou organization. Stude non-profit organiza	cone course. This capstone course provides opportunities to apply skills a urse enables students to gain real-life, practical experience in an er ents, under the guidance of the practicum faculty team, will identify and w ation to address an identified business challenge, research a new oppor ective. Students may also work on their own innovative ideas or new busin	ntrepreneur ork with a k rtunity, or a	ial or innovative pusiness, public or achieve a defined
GAM101	Foundations of Interactive Design	4	None
project-based envi	fundamentals of interactive design through lectures and the building of ar ronment. Topics covered include history of computer games, writing rule It and level design, psychology and replayability, atmosphere, design docu	s, play bala	nce, statistics and
GAM135	Game Studio 1: Production Pipeline	3	None
discussions, and sin various tools, tech	l leo game development and various project production models and team mple game projects. Lessons learned from studying project post-mortems nniques, and strategies will develop skills in ideation, iteration, troub unication, team management, organization, and leadership.	, case studie	es, and employing

Course Number	Course Name	Credits	Prerequisites
GAM200	Foundations of Interactive Sound Design	4	GAM101
	ices students to the art and science of creating and adding audio elements tanding of how audio creates a fully immersive player experience and the o.		
GAM220	Introduction to Game Storytelling	3	ENG100 or Instructor Approval
games. Starting w storytelling best pr game developers	es an overview of Western-style fiction development as seen through the ith general theories of story such as the Monomyth and progressing actices, the course segues into an exploration of how these principles hav to their own craft. Through a combination of lectures, readings, writin s, and storytelling problem-solving, students will gain a better understanding to vibrant life.	to characte e been and g assignme	rization tips and can be applied by nts, case studies,
GAM225	Introduction to Game Production	3	None
discussions, and sir various tools, tech	eo game development and various project production models and team nple game projects. Lessons learned from studying project post- mortems nniques and strategies will develop skills in ideation, iteration, troub unication, team management, organization, and leadership.	s, case studi	es and employing
GAM230	Introduction to Game Engines	3	DAA240
	uces students to industry standard game engines. Students will gain an ction, their commonalities, and differences. Students will produce simple		
GAM231	Introduction to Game Engines	4	CS101 and GAM101
	uces students to industry-standard game engines. Students will gain an u s asset pipelines, as well as best practices for content and gameplay creatic ot to executable.		
GAM233	Level Design for Single Player Games	3	GAM231
playtesting, and it principles include	el design for video games from developing level ideas into executable le eration. Exposure to level editors will provide hands-on experience in pacing, balance, difficulty ramping, level flow, hooks, and level prog be used to build single player game levels.	building lev	vels. Level design
GAM235	Game Usability	3	GAM225
quality assurance to groups, roles and p	ices assessment and analysis of game usability throughout game production esting sessions for games from other project classes. Topics include focus t processes in quality assurance, bug reporting and regression, player psyc intifying subjective experiences.	esting, mod	erated discussion
GAM236	Game Studio 2: Interactive Design	3	GAM135 and GAM233
	e playable video game prototypes. Topics include game design concepts analysis, player engagement, player immersion, gamification, and techniq		

Course Number	Course Name	Credits	Prerequisites		
GAM250	Game 3D Asset Creation	3	DAA240		
platforms. Students	Students learn the technical and creative skills involved in creating high quality 3D art assets for video games on various platforms. Students develop in-game assets from concept to model and texture with an emphasis on the production pipeline and delivery to current game engines. GDA students can use this course to fulfill the requirement of DAA340 Modeling 1.				
GAM255	Modeling 1	4	DAA101		
	d organic surface modeling pertaining to control and refinement of forn tailed organic shapes. Advanced texturing for enhancement of models. Stu els.				
GAM260	Game Writing 1	3	ENG227 and GAM220		
will become familia stories, systemic di	ve course is designed to prepare students for a junior writing role in the vi r with and practice basic, in-the-trenches game narrative development, in alogue and more. Students will also learn how their efforts fit in with ess, with a particular emphasis on working within the concepts and ies.	cluding cut the rest o	scenes, branching of a typical game		
GAM265	Texture & Lighting	4	GAM255		
and implement vari on the light gather	ver best practices on the creation of cg textures for real-time platforms. ious maps and material shaders using industry-standard tools. Analysis t ing of surfaces teaches students how to digitally reproduce any materia echniques, procedural shader maps, and painted shader maps.	hrough phy	sical observation		
GAM295	Game Design 1	3	ENG100		
workshop environn	fundamentals of game design through lectures and the building of boanness of game design through lectures and the building of boannest. Topics covered include history of computer games, writing rules, and level design, psychology and replayability, atmosphere, design docur	play balar	ice, statistics and		
GAM299	Special Topic	TBD	As Appropriate		
Course on a special	topic in Game Design and Development. May be used as an elective and	repeated as	topic changes.		
GAM300	Game 3D Asset Creation	4	GAM231 and GAM265		
Students learn the technical and creative skills involved in creating high-quality 3D art assets for video games on various platforms. Students develop in-game assets from concept to model and texture with an emphasis on the production pipeline and delivery to current game engines.					
GAM310	Character Rigging	4	DAA244		
Introduction to animation software modules with emphasis on character rigging techniques: joints, surface binding, articulation, forward and inverse kinematics (FK and IK), and hierarchical node structures. Students apply these techniques to develop 3D characters. Includes a summary of the animation software module, graph editor, setting keyframes, and tangents for basic animation.					

Course Number	Course Name	Credits	Prerequisites	
GAM314	Gameplay Programming	3	CS313 and GAM231	
In this course, students will utilize industry-standard game engines and their associated languages to create functional code. Students will explore principles of game programming such as in-game graphics, user input, sound, animation, and collision detection. Students will learn to program their own games and gain a better understanding of game design and development.				
GAM320	Level Design for Multiplayer Games	4	GAM233	
level editors. Adva	and implementation of immersive multiplayer player experiences using connected level design topics are covered including scripting interactive level tricle systems, development and use of custom assets, animation, user in	el sequenc	es, level lighting,	
GAM340	Game Writing 2	3	GAM260	
Writing 1, students	I a simulation of acting as a junior game writer working on existing intelle now step up to the role of lead writer on a major simulated game project course will pitch and develop original characters, world and story to mate	featuring a	totally original IP.	
GAM351	Game Systems Design	4	GAM220, GAM231, and SSC180	
	nts will gain an understanding of various game systems and how they int palance, and cohesive design. Systems such as combat, game economics,			
GAM355	Level Design 1	3	DAA240 and CS100	
playtesting, and ite principles include	el design for video games from developing level ideas into executable leveration. Exposure to level editors will provide hands-on experience in pacing, balance, difficulty ramping, level flow, hooks, and level progree used to build game levels.	building lev	vels. Level design	
GAM360	Game Animation	3	DAA244	
In this course students will create In-Game animations such as Cycles, Hit Reacts, Melees and Prototypes. Students will get familiar with the animation pipelines, tools, and game engine. Project Management and Version Control system will be used during production. Students will work in teams as well as individually as they produce assets through a typical video game development production cycle with guidelines similar to those in the industry. Students will also have opportunities to network with industry professionals.				
GAM365	Environment Art	4	GAM231 and GAM265	
In this course, students will learn to create immersive spaces that reinforce the story, level design, and gameplay for real- time applications. Students will build and refine the content that defines the aesthetic and visual language of their game world. The creative and technical requirements of the environment art pipeline from concept to implementation within an industry-standard game engine will be covered.				

Course Number	Course Name	Credits	Prerequisites
GAM370	Environment Art	3	DAA340 or GAM250
games). The techn translating the stud	of environment art for real-time applications (current-gen games, virtual ical requirements and conventions of general games modeling will be ent's general modeling and texturing skills to the more technical and systemet y used game engine.	e covered,	with a focus on
GAM376	Game Design 2	3	GAM350
	e playable video game prototypes. Topics include game design concepts malysis, player engagement, player immersion, gamification, and techniqu		
GAM380	Game Usability & UX	4	GAM135 and GAM231
behaviors and think UI/UX design, roles	ces assessment and analysis of game usability throughout game productio king processes to improve the interaction between players and the game. and processes in quality assurance, bug reporting and regression, player quantifying subjective experiences.	Topics incl	ude focus testing,
GAM390	Serious Games Development	4	GAM236 and GAM351
comes in. In this co	dibly effective when used outside of an entertainment context. This is whourse students combine learning strategies, knowledge and structures, a ledge, and attitudes.		-
GAM400	Game Studio 3: Portfolio	3	RWPS480
	ents will build a portfolio that demonstrates their abilities with the relevan udents will prepare their marketing materials such as a resume, cover lett		
GAM415	Level Design 2	3	GAM355
editors. Advanced I	n and implementation of immersive player experiences using commer level design topics are covered including scripting interactive level seque stems, development and use of custom assets, animation, user interfa	ences, level	lighting, material
GAM420	Narrative Design and Leadership	3	GAM340
this course we will game design, syster a large, simulated	levelopment involves not only writing but also what is known in the indu examine the increasingly common role of the narrative designer and its ms planning, scope analysis, scheduling, and more. Students will also take video game project, learning how to allocate resources, mentor junio make crucial storytelling decisions.	s relationsh on the lead	ip to storytelling, narrative role on
GAM430	Real-Time Visual Effects	3	GAM355 or DAA358
techniques to creat real-time visual effe	ate hand-crafted visual effects using procedural techniques inside game en ate custom geometry, shaders, and particle simulations. Students will appl ects like weapon trails, fire, smoke, explosions, rain, water splashes, movi e shaders in both HLSL (High Level Scripting Language) and also node-base	y these tec	hniques to create

Course Number	Course Name	Credits	Prerequisites
GAM475	Game Studio 1	3	Faculty approval
as an effective and knowledge is direct	team is guided through a typical video game development production lifed efficient development team to produce a capstone game project on sche tly applied. Team members assume roles similar to those in the video g ork and network with industry professionals. Prior approval required.	dule. Skillse	ets are tested and
GAM476	Game Studio 2	3	Faculty approval
focus is on working Skillsets are tested	team is guided through the second half of a typical video game developm g as an effective and efficient development team to produce a capstone and knowledge is directly applied. Team members assume roles similar ve opportunities to work and network with industry professionals. Prior a	e game pro to those in	ject on schedule. In the video game
GAM477	Game Studio: Post Production	3	None
last 10% of work the response and prob debugging cycles, of functionality in the	i-disciplinary team is guided through completion and "shipping" of a vide at often takes 90% of the time to complete. Students work on an agile device lem solving is necessary. Students learn to deploy games for several pla device specific optimizations, and become intimately familiar with the game. Artists and Designers learn to polish and to revise other people's w ining quality. Team members assume roles similar to those in the video ga	velopment t atforms, go innards ar ork to ship	eam where quick through testing, d more complex a game while also
GAM480	Game Studio 1	3	Senior Status or Faculty Approval
working as an effec tested and knowled	team is guided through a typical video game development production life tive and efficient development team to produce a capstone game project ge is directly applied. Team members assume roles similar to those in the ties to work and network with industry professionals.	on schedul	e. Skillsets are
GAM485	Game Studio 2	3	Senior Status or Faculty Approval
focus is on working Skillsets are tested	team is guided through the second half of a typical video game developme as an effective and efficient development team to produce a capstone ga and knowledge is directly applied. Team members assume roles similar to ve opportunities to work and network with industry professionals.	me project	on schedule.
GAM499	Special Topic	TBD	As Appropriate
Advanced course of changes.	n a special topic in Game Design and Development. May be used as an ele	ctive and re	epeated as topic
HUM100	Disruptive Imagination	3	None
concept of a "box." harness the power personal life. With a	s ask students to "think outside the box," Disruptive Imagination encourag Through a series of team-based projects, students will apply the concep of imagination in exploring solutions to challenges in numerous facets of a special focus on the types of collaborative skills needed in today's work halyze situations, propose and develop solution strategies, and present t er.	ts of desigr their acade environme	n-thinking as they mic, creative, and ents, students will

Course Number	Course Name	Credits	Prerequisites
HUM120	The Nature and History of Western Art	3	None
Major categories a	es a broad introduction to the nature, vocabulary, media, and historical de re architecture, sculpture, painting, and printmaking. Exposure to major a nes to present. Students develop criteria for answering the question "what	art works in	
HUM122	Music That Moves The World	3	None
Latin American, No	ative music and instruments from world cultures including Middle Eastern, orth American, and Western. Emphasis is on world music's impact and tyles and performance.		
HUM125	Music in Western Culture	3	None
forms and styles, a	amples and compositional techniques evolving from the Medieval period nalysis and listening examples of each era, and leading composers are ex ic for people and social bases for the development of music.		
HUM130	Modern Art History	3	None
	es the history of Western art from the advent of the avant-garde to Postr al and theoretical developments coinciding with the changes in culture.	modernism.	Emphasis is given
HUM140	Modern Art History and Film	3	None
	es the history of Western art from the advent of the avant-garde to Postr cal and theoretical developments coinciding with changes in culture. The f their times.		• •
HUM199	Special Topic	TBD	As Appropriate
Course on a special	topic in Humanities. May be used as an elective and repeated as topic ch	nanges.	
HUM200	History of the Modern World	3	ENG100
and events from th	es outstanding political, intellectual, philosophical, military, social and en ne Enlightenment to the present. Major focus is on analysis of the larger Id, while the course also examines the role of influential individuals from	forces that	have shaped the
HUM225	The Horror Film	3	ENG100
cycle today's decor	levelopment of the horror film genre from "The Cabinet of Dr. Caligari" and the structive entries, such as "Funny Games" and "What WE Do in the Shaderary and filmic roots in the genre and in the wider context of film and vis	dows". Emp	hasis is placed on
HUM226	Science Fiction Cinema	3	ENG100
	rse emphasizing socio-political and literary roots of classic science fiction effects, from Méliès's in-camera tricks to the latest CG.	films. Emph	asis is also placed
HUM227	Film History	3	ENG100
	of film from 1945 to the present. Students learn about the evolution of f relevance of the various periods.	ilm technolo	ogy as well as the

Course Number	Course Name	Credits	Prerequisites	
HUM228	Video Games and Society	3	ENG100	
Over the span of just a few decades, video games have gone from being a niche hobby to one of the world's most profitable, pervasive, and influential entertainment forms. In this course we will explore the history, major companies, market realities, controversies, and future of this dynamic industry.				
HUM230	History of Animation	3	ENG100	
personalities respon	o the historical development of animation as an art form and the te nsible for the creation of animated forms and characters. Includes the sement and popularity of characters and approaches.	-	-	
HUM299	Special Topic	TBD	As Appropriate	
Course on a special	topic in Humanities. May be used as an elective and repeated as topic ch	anges.		
HUM329	COG2: Advanced Literary Studies	3	ENG100	
in ENG229, student to major American correlations betwee archetypes, represe	ses an in-depth examination of the literary genre and industry. Working a s comprise that staff of USV – a multimedia literary journal published by U literary works, movements, and trends. Students mine the current literary works, movement, culture, and industry. Topics include literary entation, and identity politics within today's American literary community affect literary creation and distribution.	JSV – while erary land: / analysis t	gaining exposure scape to uncover echniques, brand	
HUM361	Contemporary Ethical Issues	3	ENG100	
	nical foundations of ethical theory and applied ethics. Students discus studies in relation to ethical theory and personal values.	s historica	approaches and	
HUM399	Special Topic	TBD	As Appropriate	
Advanced course or	n a special topic in Humanities. May be used as an elective and repeated a	as topic cha	nges.	
HUM400	Research and Writing Capstone Project	3	Senior Status	
	n in-depth knowledge in a particular topic. They apply their skills of topic d s, use of sources in arguments, and advanced composition to write a com	-	-	
HUM470	Silicon Valley Challenge	3	Senior Status or Faculty Approval	
This course is an individual capstone experience for seniors. It is designed for students to develop skills as innovative thinkers by applying their skills of topic development, critical reading, research techniques, use of sources in arguments, and advanced composition. Students will decide on an individual research project or an innovative proposal which can take a variety of forms, including a case study, feasibility study, comprehensive research paper, business plan, or similar as agreed to by faculty. At the end of the course, students will present their projects to colleagues and a panel. Students are encouraged to undertake research relevant to their career interests in Silicon Valley and beyond.				
HUM499	Special Topic	TBD	As Appropriate	
Advanced course or	n a special topic in Humanities. May be used as an elective and repeated a	as topic cha	nges.	

Course Number	Course Name	Credits	Prerequisites
IND201	Independent Study	3	None
-	of a faculty member, this course will enable a student to pursue for course or Approval is required.	e credit on a	an academic topic
IND401	Independent Study	3	None
•	of a faculty member, this course will enable a student to pursue for course or Approval is required.	e credit on a	an academic topic
IND501	Independent Study	3	None
	of a faculty member, this course will enable a student to pursue for course structor Approval is required.	e credit on a	an academic
INT401	Internship 1	3	Junior Status
As a faculty run co learning experience log on to canvas and	ps are online three-credit classes that run concurrently with external work urse, students are required to complete academic assignments specifica e through in-depth reflection and critical analysis of the work environme d/or meet weekly to complete assigned activities and interact with faculty iteraction and assignments students are required to complete 135 ho	ally designe nt. Student assigned to	d to enhance the s are expected to the course. Along
INT402	Internship 2	3	Junior Status
As a faculty run co learning experience log on to canvas and	ps are online three-credit classes that run concurrently with external work urse, students are required to complete academic assignments specifica e through in-depth reflection and critical analysis of the work environme d/or meet weekly to complete assigned activities and interact with faculty iteraction and assignments students are required to complete 135 ho	ally designe nt. Student assigned to	d to enhance the s are expected to the course. Along
INT403	Internship 3	3	Junior Status
As a faculty run co learning experience log on to canvas and	ps are online three-credit classes that run concurrently with external work urse, students are required to complete academic assignments specifica through in-depth reflection and critical analysis of the work environme d/or meet weekly to complete assigned activities and interact with faculty iteraction and assignments students are required to complete 135 ho	ally designe nt. Student assigned to	d to enhance the s are expected to the course. Along
MATH003	Intermediate Algebra	3	None
-	ra including exponents and polynomials, equations, and systems of equati ns, and exponential and logarithmic functions. (Preparatory Course – Does		
MATH050	Basic Algebra	3	Placement exam
linear equations, st	ration on integers, rational numbers, polynomials, and exponents; algebr raight line, graphs of linear equations, linear inequalities, and solving syste linear and quadratic equations. (Preparatory Course – Does not carry deg	ms of linear	equations in two

Course Number	Course Name	Credits	Prerequisites
MATH060	Success in College Algebra	2	Placement exam
	as a preparation for MATH 112. In this course, students have the opportu H 112, College Algebra, through group discussion and extra practice hand ree credit.)	-	-
MATH112	College Algebra	3	Placement Exam or MATH050
	nciples and applications of factoring, rational expression, radicals, soluns and inequalities; polynomials, rational, exponential, and logariables numbers.		
MATH114	Trigonometry	3	MATH112
trigonometric funct	the fundamentals of analytic trigonometry. Topics include identities, trigo ions, graphs of trigonometric functions, and solutions of right and oblique, and the dot product are also covered.		
MATH115	College Algebra and Trigonometry	3	Placement Exam or MATH050
and inequalities, nidentities, equation	cations of inequalities, functions and graphs, polynomials and rational fur natrices, and determinants. Analytic geometry including conic sectior ns, inverse functions, trigonometric applications including vector defi ire introduced to the basic concepts for computer graphics.	ns. Trigono	metric functions,
MATH116	Pre-Calculus	4	Placement Exam or MATH114
quadratic equation	nciples and applications of factoring, rational expression, radicals, solutions and inequalities; polynomials, rational, exponential, trigonometric, ants, complex numbers.		
MATH143	Calculus 1	4	Placement Exam or MATH114 or higher
Value Theorem, tri	ferential and integral calculus of a single variable. Topics include functic gonometric functions, related rates, maximum-minimum problems, inv logarithmic, exponential, and hyperbolic functions. Students learn basic a equations.	verse functi	ons, definite and
MATH145	Calculus 2	4	MATH143
	differential and integral calculus of a single variable: integration; techn ies; polar and parametric equations; applications of integration. Prima Majors.		
MATH215	Mathematics for Computer Graphics	3	CS100, DAA244 and MATH114 or Higher
topics and applicati introduces techniqu	s on math concepts and algorithms used in the Computer Graphics field on of these topics in modeling, rigging, animation, texturing, shading, ligh ues used in particle and fluid simulation for visual effects. This course will ity to apply basic principles of computer graphics.	ting, and co	ompositing. It also

Course Number	Course Name	Credits	Prerequisites
MATH240	Applied Probability and Random Processes	3	MATH145
estimation, elemer	epts of probability, discrete and continuous random variables, probability discrete and continuous random variables, probabilitary hypothesis testing, basic random processes, correlation functions, ons include music, speech and image and processing or computer program	and powe	
MATH245	Calculus 3	3	MATH145
science and engine	ifferential and integral calculus of a single variable. Students are introdu ering, including vectors, lines, planes, quadratic surfaces, cylindrical and s anal derivatives, gradient, divergence, curl, chain rule, and multiple integra	spherical co	
MATH285	Abstract Algebra	3	MATH145
(Cyclic Groups, Peri	ostract algebra: Set Theory (Operations on sets, Set Properties, Functions a nutation Groups, Normal Groups, Homomorphism, Isomorphism, Finite A Prime and Maximal Ideals, Quotients, PID's and UFD's), Introduction to M	Abelian Gro	ups), Ring Theory
MATH290	Linear Algebra and Transformations	3	MATH145
theory and its asso	L tation of vectors and vector projection. Eigenvalues and Eigenvectors. Lir ciation with linear transformations. Complex Plane and Rotations, Reflect pplications in Rotations. Quaternion Algebra. Bezier Curves and its applic	ions and Pr	
MATH295	Discrete Mathematics	3	MATH114 or higher
	Functions. Relations. Proofs by mathematical induction. Recursion punting, and discrete probability. Elementary graph theory. Introduction to		
MATH299	Special Topic	TBD	None
Course on a special	topic in Mathematics. May be used as an elective and repeated as topic o	changes.	
MATH315	Mathematics for Computing	4	MATH295
science (and game emphasis on applic applications, defini	ent learn fundamental and applications of mathematical tools needed for e design). Key concepts from calculus, probability, statistics, and graph t ation to real world problems. Topics include limits, infinite sequences a te and indefinite integrals, Applications of integration and simple differ to discrete random variables and probability distributions, analysis of algo	theory are nd series, d ential equa	reviewed with an erivatives and its
MATH320	Geometry and Transformation	3	MATH145
plane transformation	try: points, lines, planes, intersections, spatial relationships. Transformations, homogeneous coordinates, space transformations, perspective proje and surfaces. Quaternions and rotation sequences.	-	
MATH346	Applied Differential Equations	3	MATH145
engineering applica	Lions to ordinary linear differential equations through various techniques tions: mechanical, electrical, chemical, structural, thermal, and other syste ular solutions, solutions of simultaneous equations, solutions by Laplace	ems. Dampir	ng and resonance,

Course Number	Course Name	Credits	Prerequisites		
MATH499	Special Topic	TBD	As Appropriate		
Advanced course on a special topic in Mathematics. May be used as an elective and repeated as topic changes.					
RWPS480	Capstone Project 1	3	Senior Status or Faculty Approval		
create, and docume proceeds with facu own project brief to student will be re established by stud skills as developed t	RWPS480 is Part 1 of the final, 2 semester (6 credit) capstone project in which student groups develop a project ide create, and document an effective project plan, and begin pre-production activities appropriate to the project. This cours proceeds with faculty facilitation and supervision, with students providing direction. Groups will typically develop the own project brief to be approved by a faculty panel and update their faculty facilitator throughout the semester. Each student will be reviewed as individuals and groups throughout the semester according to professional standard established by students and faculty. Students are expected to deploy a full range of creative, technical, and collaborative skills as developed throughout their studies at USV. The project will be concluded during RWPS485 Capstone Studio 2, ar so should be scoped effectively to cover two semesters.				
RWPS485	Capstone Project 2	3	RWPS480		
RWPS485 is Part 2 of the final, 2 semester (6 credit) capstone project in which student groups resume development of the project planned in RWPS480. This course proceeds with faculty facilitation and supervision, with students providing creative direction. Groups will proceed with the production of their project, executing the development according to the previously devised plan. Each student will be reviewed as individuals as well as in groups, according to professiona standards established in the previous course. Students are expected to deploy a full range of creative, technical, and collaborative skills as developed throughout their studies at USV. To conclude the semester, groups will present their worl to a panel of faculty and guests for feedback.					
SCI100	Basic Concepts of Physics	3	MATH115 or MATH116 or MATH143		
	notion, gravitation, electricity and magnetism, light, relativity, and at undamentals of physics.	omic physi	ics. Students are		
SCI101	Basic Physics 1	3	MATH112 or higher		
	duced to the fundamentals of physics. Topics include basic principles o inetic theory, and entropy. Course is intended for students not majoring in	-			
SCI102	Basic Physics 2	3	SCI101		
	is a grounding in the fundamentals of classical and modern physics. Topi sm, waves and motion, sound, light, and an introduction to modern physi		pasic principles of		
SCI110	The Science of Motion: Humans, Animals, Objects	3	MATH112 or higher		
lectures and labs: lin hips, etc.), angular k and total body, cor mechanical and an	ent of biological systems and objects based on the mechanical principles mear kinematics including walking, running, jumping, and climbing; kinema sinematics, forces acting on a body and objects, work and energy, positive a mervation of energy during body and object movement, center of mass natomical levers, joint torque calculation and joint reaction force, rot ncy, lift and drag forces acting on wings, swimming propulsion. Fulfills the	atics of join and negativ and its ca ational mo	ts (elbows, knees, e work of muscles lculation, torque, tion and angular		

Course Number	Course Name	Credits	Prerequisites
SCI120	Basic Biology	3	None
broader environme concepts like cell reproduction, inhe	ts a systematic approach to the study of living organisms, their relation ent with emphasis on the basic principles of biology The topics covere theory, macromolecules, energy metabolism and homeostasis, photosy ritance, mutations and cancer, evolution, and ecology. Laboratory wor ed in the lectures, using practical models and other visual aids along with	ed will inclu ynthesis, nu k will para	ude basic biology utrition, genetics, llel and reinforce
SCI125	Introduction to Astronomy	3	None
learn the history of the search for new	es an introduction to astronomy and an overview of our understanding of astronomy, and study the moon, the sun, and the planets. The course we planetary bodies and extraterrestrial life. Additional topics will include universe, and the future of cosmology.	vill also exp	lore astrobiology,
SCI130	Basic Concepts of Anatomy and Physiology	3	MATH112 or higher
terminology. Topic nervous, circulator	ts a systematic approach to the study of the human body beginning with a s covered include the gross and microscopic anatomy of the following y, respiratory, digestive, urinary and reproductive. Laboratory work will parectures, using practical models and other visual aids.	; system: sl	keletal; muscular,
SCI145	College Physics 1	4	MATH143
motion, Newton's simple changes, el units, heat transfer	nechanics, fluids, and heat, including vectors, translation and equilibr Laws, work, energy, power, impulse, momentum, uniform circular noti asticity, simple harmonic motion, fluid statics and dynamics, temperatu , thermal properties of matter, the thermodynamics and wave motion. Il y. Students are introduced to physics concepts for science and engineering	on, rotatio ire, therma lustrative la	n of rigid bodies, I expansion, heat
SCI199	Special Topic	TBD	As Appropriate
Course on a special	topic in Science. May be used as an elective and repeated as topic change	es.	
SCI200	General Physics	3	SCI100 or SCI110 or SCI130 or SCI145
•	es a grounding in the fundamentals of classical and modern physics. Topind thermodynamics, waves and motion, sound, light, electricity and magn		
SCI220	Foundations of Musical Acoustics	3	SCI100 or SCI145
	propagation, sound pressure level and measurement, reflection, absorp building materials, room acoustics. Bass traps, diffusers, and other aco esign.		
SCI245	College Physics 2	4	SCI145
interference, diffra	I ound, light electricity and magnetism, and modern physics, including illumi ction, polarization, DC and AC circuits, magnetism, electrochemistry, and ory. Students are introduced to physics concepts for science and engineer	electronics	

Course Number	Course Name	Credits	Prerequisites	
SCI299	Special Topic	TBD	As Appropriate	
Course on a special topic in Science. May be used as an elective and repeated as topic changes.				
SCI345	College Physics 3	3	SCI245	
Fundamentals of theory of relativity, quantum mechanics, solid state physics and subatomic particles.				
SCI399	Special Topic	TBD	As Appropriate	
Advanced course o	n a special topic in Science. May be used as an elective and repeated as to	pic change	S.	
SCI499	Special Topic	TBD	As Appropriate	
Advanced course o	n a special topic in Science. May be used as an elective and repeated as to	pic change	S.	
SL101	Cogswell 101	0	None	
participate in discu	gned to assist incoming students with adapting to college life at USV ssions about college academic expectations, time management, organiza life, registration, portfolio development, and professionalism.		-	
SL102	Strategies for Student Success	0	None	
establish their owr manage time effect within their learnin scenarios. They wil	tudents skills and guidance needed to successfully navigate academic values and identity and discover their own strengths and challenges. T tively, communicating with instructors, and developing a range of skills th g community. Students will define good learning environments and role-p l also review and implement effective test-taking strategies, note-taking, ne course, students will present a final project that utilizes skills learned th	he course c at will mak lay assertiv , and learni	covers learning to e them successful re communication ng techniques. At	
SSC180	Introduction to Psychology	3	None	
	to the scientific study of human behavior. Topics may include natur otion, critical thinking processes, personality traits, developmental, cognit			
SSC199	Special Topic	TBD	As Appropriate	
Course on a special	topic in Social Sciences. May be used as an elective and repeated as topic	changes.		
SSC200	U.S. Government	3	ENG100	
Introduces students to the American constitutional system, parties, elections, media, interest groups, branches of government, and public policy issues. Comparison with California constitution and institutions.				
SSC210	Introduction to Consciousness	3	ENG100	
Conceptual and experiential investigation of theories of consciousness. Consideration of theories drawn from psychology, neuroscience, and philosophical traditions. Topics include defining "consciousness", theories of the self, the evolution of consciousness, the neural correlates of consciousness, altered states of consciousness, paranormal experiences and consciousness contemplating itself. Exercises and experiments to accompany reading and discussion.				

Course Number	Course Name	Credits	Prerequisites
SSC225	Fashion and Culture	3	ENG100

This course provides an introduction to the critical study of culture's intersections with a wide range of visually impactful fashions and clothing in countries around the world. Students examine the myriad ways in which clothing and style development –from haute couture to street fashion – inform, and are informed by, historic understandings of gender, race, class, sexuality, space, and the body. This exploration pinpoints key developments in each period from ancient times to the present day and covers fashion-related art including costumes designed for animated and video-game-based characters. Course themes include clothing and identity construction, consumerism, power, subversion, and agency.

SSC227	Architecture and World Societies	3	ENG100
--------	----------------------------------	---	--------

This course surveys visually impactful architecture, examining how structures reflect geophysical differences, cultural mores and sociopolitical climates within a given period. Students explore buildings and monuments within their societal contexts across Classical, Neolithic, ancient, medieval, Renaissance, and modern times as well as Asian, African, and Pre-Columbian American cultures. Students assess games. Topics include the work and philosophies of major architects including Kahn and Venturi. Course themes include architectural design's relation to technology.

SSC230	Human Behavior and Entrepreneurship	3	ENG100
--------	-------------------------------------	---	--------

This course addresses the psychology of entrepreneurism: conceiving, creating, bootstrapping, managing, leading, and potentially selling an innovative business idea. Our goal is to offer mission- critical concepts and best practices of entrepreneurism with a focus on psychology of business, social networking, influence, and leadership. Basic literacy in key areas of marketing, management, and finance combine with psychological profiling of entrepreneurs: creative, innovative, passionate; self- confident; obsessive; oppositional-defiant. The course features discussions, peer engagement, and social networking, case analysis, behavior journaling, and building a business plan for your own creative entrepreneurial idea.

SSC235	Race, Gender and Technology in the Music Industry	3	ENG100
--------	---	---	--------

The class will explore and discuss the aspects of technology, culture, and business, as well as the many colorful personalities that have shaped this industry. We will also consider how diversity, or lack thereof, has impacted popular culture, as well as specific careers of musicians and music managers throughout the last century. Students will research, write, and present a thesis paper on a topic of their own choice.

SSC240	Microeconomics	3	ENG100
Course focuses primarily on microeconomics, such as how people choose, the nature of markets and market failures, an alternative government policies to deal with failure. Topics include opportunity cost, supply, demand, markets, pric controls, and market failures. In this course, the economic way of thinking will be applied in order to better understand market economy.			d, markets, price
SSC299	Special Topic	TBD	As Appropriate
Course on a special	topic in Social Sciences. May be used as an elective and repeated as topic	changes.	
SSC332	Global Political Economics	3	ENG100
Based on political, economic, and geopolitical study of contemporary processes of globalization. Comparative analysis of various economic and political systems. New realities of the transitional economic systems. Current economic and social development of West Europe, Russia and Eurasia, China, the Middle East, Latin America, and Africa in context of global economic, cultural, military, and political relations with the United States.			

Course Number	Course Name	Credits	Prerequisites	
SSC380	The Silicon Valley Ecosystem	3	ENG100 and HUM100	
Silicon Valley is known to be the hub of innovation. This course is designed for students to understand the role of Silicon Valley in wealth creation by taking them through the exciting and rich history of Silicon Valley, its early beginnings and how its culture helps shape the dynamic ecosystem of innovation. Students will learn about pivotal people, inventions, companies, as well as their successes and failures that made an impact on society and the world.				
SSC399	Special Topic	TBD	As Appropriate	
Advanced course or	n a special topic in Social Sciences. May be used as an elective and repeat	ed as topic	changes.	
SSC499	Special Topic	TBD	As Appropriate	
Advanced course or	n a special topic in Social Sciences. May be used as an elective and repeat	ed as topic	changes.	
SWE299	Special Topic	TBD	As Appropriate	
Course on a special	topic in Software Engineering. May be used as an elective and repeated a	is topic cha	nges.	
SWE361	Software QA, Testing and Validation	3	CS295	
	ces students to methods and practice of software testing, verification, an to different testing frameworks like Junit.	d validatior	n. The course also	
SWE442	Software Engineering Methods and Projects 2	3	SWE340	
	ect-Oriented Analysis and Design. Design Patterns. Component architectu ect-oriented principles in a large project.	ire. Compo	nent frameworks.	
SWE449	Tools Programming	3	CS106 and DAA240	
This course is an advanced scripting course that will teach students how to use Maya Python command engine and Maya Python API to write and deploy production tools in Maya (workflow optimization tools. Modeling, and rigging, animation tools). It will introduce students to Maya architecture and data flow. Students will learn how to write a simple command plugin and dependency node plugin. Other types of plugins will be analyzed and demonstrated.				
SWE499	Special Topic	TBD	As Appropriate	
Advanced course or	n a special topic in Software Engineering. May be used as an elective and	repeated as	s topic changes.	
VIRT299	Special Topic	TBD	As Appropriate	
Course on a special changes.	topic in Virtual Reality and/or Augmented Reality. May be used as an el	ective and	repeated as topic	
VIRT499	Special Topic	TBD	As Appropriate	
Advanced course on a special topic in Virtual Reality and/or Augmented Reality. May be used as an elective and repeated as topic changes.				

Course Number	Course Name	Credits	Prerequisites
VRAR400	PERCEPTION, COGNITION AND PRESENCE IN VR	TBD	None
virtual space. This present ways in w	virtual worlds depends upon the mediation of perceptual faculties that of course will first present the perceptual and cognitive fundamentals of sig which these faculties are mediated by technology to create a sense of 'p will include theories of presence as well consider health-related impacts of will consider health-related impacts of the set of th	ht, sound ar resence,' i.e	nd touch and the , of being in tha
VRAR410	Introduction to Unity and C# for VR/AR	TBD	No prior Unity C or VR/AR implementatio skills required.
cross-platform VR	no prior skills in the tools of VR and AR, VAR410 introduces C and Unity el /AR projects. Topics include project setup, editor customization and edito nanagement. The course also includes rudiments of C programming for the	or views, bas	ic animation, an
VRAR420	Project Implementation for VR/AR	TBD	VRAR410 or previous Unity production experience, including scripting.
games and VR/AR elements such as	undation set in VRAR410, VRAR420 focuses on Unity elements required to projects. This includes an introduction to object-oriented programming in materials and effects, lighting, physics, and interactivity. The course conc an be submitted to the Google Play store.	n C and mor	e advanced Unit
games and VR/AR elements such as	projects. This includes an introduction to object-oriented programming in materials and effects, lighting, physics, and interactivity. The course conc	n C and mor	vRAR420 or previous Unit
games and VR/AR elements such as simple app that ca VRAR440 Basic VR App Dev don'ts for UI, text,	projects. This includes an introduction to object-oriented programming in materials and effects, lighting, physics, and interactivity. The course conc an be submitted to the Google Play store.	n C and more cludes with TBD I reality pro- n VR as oppo	VRAR420 or previous Unity VR production experience, including scripting.
games and VR/AR elements such as simple app that ca VRAR440 Basic VR App Dev don'ts for UI, text,	projects. This includes an introduction to object-oriented programming in materials and effects, lighting, physics, and interactivity. The course cond an be submitted to the Google Play store. Basic VR App Development elopment begins a more serious introduction to the theory behind virtua walking and turning speed. It includes multiple ways of narrating a story in	n C and more cludes with TBD I reality pro- n VR as oppo	VRAR420 or previous Unity VR production experience, including scripting.
games and VR/AR elements such as simple app that ca VRAR440 Basic VR App Deve don'ts for UI, text, non-VR environme VRAR450 Human Computer fundamental tech	projects. This includes an introduction to object-oriented programming in materials and effects, lighting, physics, and interactivity. The course condent be submitted to the Google Play store. Basic VR App Development elopment begins a more serious introduction to the theory behind virtua walking and turning speed. It includes multiple ways of narrating a story in ents. Projects include a first Google Cardboard project and a first HTC Vive HUMAN COMPUTER INTERFACE AND INTERACTION DESIGN r Interface design addresses problems of usability in VR and AR systems niques of interaction and address progressively more challenging problems of HCI with hands-on projects. It will include an introduction to spatial addressed to the spatiaddressed to the spatial addressed to the spa	TBD TBD I reality pro n VR as oppo project. TBD s. This cours s. The course	VRAR420 or previous Unity VR production experience, including scripting. jects, the dos an osed to working i None

that uses all the above features.

Course Number	Course Name	Credits	Prerequisites
VRAR499	Project Practices	TBD	As Appropriate
Course on a special	topic in virtual reality and/or augmented reality. May be repeated as top	ic changes.	
VRAR500	VR/AR DESIGN PRINCIPLES 1	TBD	None
Moving beyond design principles for 2D and 3D art, VR/AR Design Principles 1 addresses fundamental issues of designing virtual and augmented experiences. Topics may include factors such as semantic vs. responsive gestures, the reactivity o objects in virtual space, interactive element targeting, ergonomics, economy of gestures, sound, or other factors specific to VR and AR.			
VRAR525	VR/AR DESIGN PRINCIPLES 2	TBD	VRAR500
Following on the foundations established in VR/AR Design Principles 1, VR/AR Design Principles 2 develops more fully th techniques of creating experiences through interactive virtual and augmented media. Specific topics may includ locomotion, optimization for VR tracking, hand and body design, space, and perspective, as well as elements of sound i virtual/augmented spaces.			
VRAR550	VR/AR STUDIO PROJECT 1	TBD	VRAR525
The capstone of the VR/AR certificate program is the VR/AR studio project, a multidisciplinary collaborative project that will engage the efforts of engineers, VR/AR content designers and audio specialists. All of the theory and practice of previous courses will come together in the implementation of projects inspired by 'real world' applications and in some cases commissioned by actual clients. Industry professionals will be brought in at intervals to provide expert feedback and to inspire best practices.			
VRAR555	VR/AR STUDIO PROJECT 2	TBD	VRAR550
Part Two of VR/AR Studio Project extends the timeframe for completion of a multidisciplinary collaborative project to accommodate more complexity and/or depth. Students will give a formal presentation completed work at the end of the program.			
VRAR599	Special Topic	TBD	As appropriate
Course on a special	topic in virtual and/or augmented reality. May be repeated as topic chan	ges.	

INDEX

Α

- 5 Academic Calendar
- 49 Academic Departments and Educational Programs
- 33 Academic Freedom
- 38 Academic Honesty
- 40 Academic Honors
- 34 Academic Leadership
- 33 Academic Policies
- 3 Accreditation and Approvals
- 16 Add / Drop Period
- 34 Additional Degrees
- 28 Additional Informational Resources About the General Financial Aid Process
- 6 Admissions Policies
- 6 Admissions Requirements for Avocational Programs
- 8 Admissions Requirements for Graduate Programs
- 8 Admissions Requirements for International Students
- 7 Admissions Requirements for Undergraduate Programs
- 13 Advanced Placement (AP) Program
- 44 Application for Graduation Procedure
- 24 Applying for Financial Aid
- 14 Articulation Agreements
- 75 Arts and Sciences (A&S) Department
- 46 Associated Student Body (ASB)
- 36 Attendance Appeal Policy and Reinstatement
- 36 Attendance Policies
- 63 Audio and Music Technology (AMT) Department
- 40 Audit
- 19 Audit Policy for USV Graduates

В

- 59 BA in Digital Art and Animation (DAA)
 - 67 BA in Game Art (GA)
 - 69 BA in Game Design (GD)
 - 49 Bachelor of Business Administration (BBA)
 - 55 BS in Computer Science (CS)
 - 65 BS in Digital Audio Technology (DAT)
 - 72 BS in Game Engineering (GE)
 - 57 BS in Software Development (SWD)
 - 49 Business Entrepreneurship and Innovation (BEI) Department
 - С
 - 20 Cancellation, Withdrawal, and Refund Policies
 - 47 Career Services
 - 63 Certificate in Audio Recording (CAR)
 - 54 Certificate in Cloud Computing (CCC)
 - 63 Certificate in Electronic Music Production (EMP)
 - 17 Change of Contact Information

37	Change of Program
----	-------------------

- 38 Class Standing
- 12 College Level Examination Program (CLEP) and DANTES Subject Standardized Tests (DSST)
- 45 Commencement Ceremony
- 29 Communications and Privacy Guidelines
- 54 Computer Science (CS) Department
- 33 Copyright Infringement
- 24 Cost of Attendance
- 77 Course Descriptions
- 77 Course Numbering Taxonomy
- 34 Course Requirement Substitution
- 13 Credit by Examination
- 35 Credit Hour Definition
- 14 Credits Earned at the U.S. Armed Forces Institute
- 29 Crime Awareness and Campus Security Policy
- 29 Crime Prevention

D

- 59 Digital Art and Animation (DAA) Department
- 64 Diploma in Audio and Music Production (AMP)
- 17 Document Hold
- 29 Drug-Free Environment Statement

E

- 48 Educational Programs and Information
- 3 Educational Programs
- 10 Enrollment Process
- 10 Enrollment Statuses

F

- 2 Facilities
- 28 Family Education Rights to Privacy Act (FERPA)
- 23 Financial Aid
- 17 Financial Information

G

- 67 Game Design and Development (GDD) Department
- 75 General Education Course Requirements
- 28 General Policies
- 40 Grade Appeal
- 41 Grade Checkpoints
- 38 Grading System and Grade Points
- 51 Graduate Certificate in Project Management (GCPM)
- 48 Graduate Institutional Learning Outcomes
- 44 Graduation Requirements
- 45 Graduation with Honors
- 23 Grants, Loans, and Work-Study Programs

Η

- 30 Harassment Policy
- 2 History of the University

	I
45	ID Cards
40	Incomplete
41	Independent Study
48	Institutional Learning Outcomes
26	Institutional Scholarships and Grants
34	Instructional Delivery Methods
37	Internship Program
2	Introduction
	J
	К
	L
37	Leave of Absence (LOA) Policy
46	Library
	Μ
52	Master of Business Innovation (MBI)
30	Maintenance of Physical Plant Facilities with Security Consideration
34	Maximum Academic Load
53	MS in Management and Leadership in Creative Technologies (MS MLCT)
	Ν
45	New Student Orientation
14	Notice Concerning Transferability of credits and Credentials Earned at Our Institution
10	Notification of Admission
	0
	Р
40	Pass / No Pass
22	Post-Withdrawal Disbursements
16	Preparatory Coursework
16	Prerequisites
21	Process for Withdrawing from the University
	R
21	Refunds for Dropped Classes
21	Refunds for Students Who Withdraw from the University
16	Registration
16	Registration and Records
41	Repeated Courses
11	Requirements for Auditing Students
11	Requirements for Non-matriculated Students
11	Requirements for Readmission
14	Residency Requirements
22	Return of Credit Balances
22	Return of Title IV Funds Bight to Povoko Accoptance or Encollment
11 25	Right to Revoke Acceptance or Enrollment Rights and Responsibilities of Students Receiving Financial Assistance
25	אוקותים מוזע הבאסטוזוטווותיבי טו סנעעבוונג הברבועווא רווומווכומו אגאגלמוונב

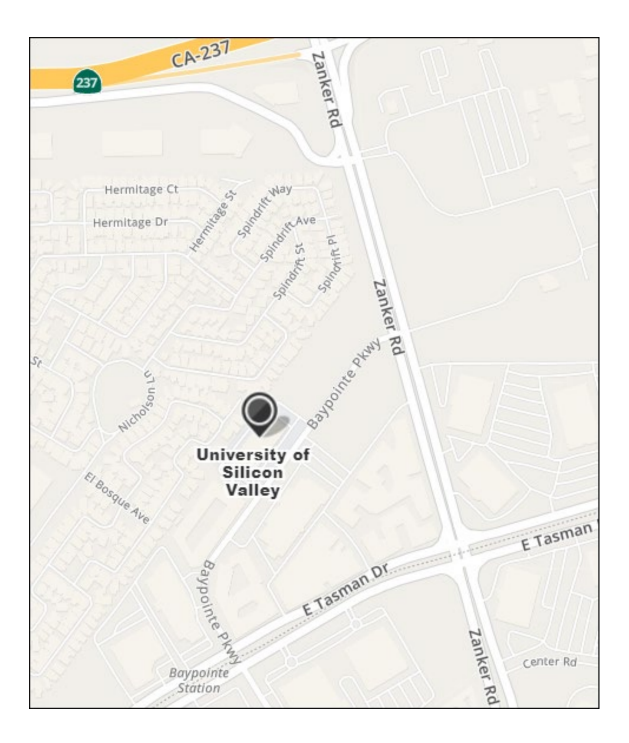
S

42	Satisfactory Academic Progress (SAP) Policy
30	Security Services on Campus
37	Standard Period of Non-Enrollment (SPN) Policy
25	Statement of Educational Purpose
30	Statement on Nondiscrimination
45	Student Academic Responsibilities
45	Student Affairs
46	Student Clubs
31	Student Grievance and Complaint Policy
46	Student Handbook
46	Student Housing
25	Student Loan Obligation
45	Student Lounge (Dragon's Den)
17	Student Records Retention
19	Student Tuition Recovery Fee (STRF)
20	Student's Right To Cancel
30	Students with Disabilities / Requesting Accommodations
24	Suspension and Reinstatement of Financial Assistance
	т
45	Teach-Out Policy
29	The Clery Act
31	Title IX and Sexual Misconduct Policy
16	Transcripts and Other Official Documents
15	Transfer of Credit After Matriculation
15	Transfer of Credit Policy
17	Tuition and Fees
19	Tuition Lock Program at USV
19	Tuition Information for Registration
46	Tutoring
10	U
40	Undergraduate Institutional Learning Outcomes
48	
4	University Board of Trustees, Leadership and Administration
3	University Office Hours of Operation
	V
24	Verification
24	Veterans Education Benefits
74	Virtual Reality and Augmented Reality (VRAR)
33	Voter Registration
	W
16	Waitlist
1	Welcome Message
21	Withdrawal from the University and the Impact on Financial Aid

- 40 Withdrawals
 - Χ

	Y
24	Yellow Ribbon Program
	Ζ

USV UNIVERSITY OF SILICON VALLEY®





2023 UNIVERSITY CATALOG