High School Academic High School Career & Technical PCC Dual Credit Articulated Courses 1-year Certificate AAS Degree

University

HIGH SCHOOL

Arts and Communication

Digital Arts

This program of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized coursework to meet each learner's educational and career goals.

Other Required Courses	
Education Levels Grade Language Arts Math Science Scie	Courses
9 Language Arts 9 Algebra 1 Physics Social Studies 9 Health/PE 1 Film 1 Film 1 Film 2	
10 Language Arts 10 Geometry Chemistry Social Studies 10 Health/PE 2 Film 2	MA AM
HS 11 Language Arts Elective Algebra 2 Biology Social Studies Elective Arts/Foreign Lang/CTE Film 1 Film 1 Film 2	DIPLOMA
Language Arts Elective Math Elective Science Elective Sociat Studies Elective Arts/Foreign Lang/CTE TV News & Docume	ntary
TERM PROGRAM OF STUDY Certificates/Degrees/C	ccupations
FIRST TERM MM 110 Intro to Multimedia Design MM 120 Multimedia Design Multimedia Design Multimedia Authoring 1 CAS 111D Beg. Website Creation Dreamweaver or CAS Priniciples of HTML and CSS 1-year Certification CAS Priniciples of HTML and CSS 1-year Certification CAS 111D Beg. Website Creation Dreamweaver or CAS Priniciples of HTML and CSS 1-year Certification CAS 111D Beg. Website Creation Dreamweaver or CAS Priniciples of HTML and CSS 1-year Certification CAS 111D Beg. Website Creation Dreamweaver or CAS Priniciples of HTML and CSS 1-year Certification CAS 111D Beg. Website Creation Dreamweaver or CAS Priniciples of HTML and CSS 1-year Certification CAS 1-year C	ate
SECOND TERM MM150 Multimedia Project Review, Testing & Delivery MM 160 Marketing Yourself as a Multimedia Professional MM 230 Graphics for Multimedia Production MM 235 Digital Video Editing and Production MM Program Elective Minmum of 60 companies that produce projects destined for sc	e employed by digital media reen delivery.
MM 270 Writing for Multimedia projects includ	e those focused

	THIRD TERM	Multimedia/ MM 259 Screenwriting Preproduction	MM Program Elective	MM Program Elective	MM Support Elective	MM Support Elective	on business, marketing, education, training, presentations, and entertainment applications. Students entering the program must possess strong Macintosh
	FOURTH TERM	MM 250 Advanced Multimedia Project Development 1	MM Support Elective	MM Support Elective	MM Program Elective	MM Program Elective	or Windows computer management skills and be familiar with essential software such as word processing and draw/paint programs. Recommended prerequisites: ART 115, ART 116, ART 117 and CAS 111D.
	TERM			Certificates/Degrees/Occupations			
	FIRST TERM	CS 160 Exploring Computer Science or CS 140U Intro to UNIX or CS 133G Intro to Computer Games	MM 110 Intro to Multimedia	MM 120 Multimedia Design	MM 130 Multimedia Graphic Video and Audio Production	MM 140 Multimeidal Authoring 1	Associate of Applied Science CIPS # 10.0303
	SECOND TERM	MM 150 Multimedia Project Review Testing & Delivery	MM 160 Marketing Yourself as a Multimedia Professional	MM 230 Graphics for Multimedia	MM 235 Digital Video Editing and Production	MM Program Elective	
	THIRD TERM	ART 103 Understanding New Media Arts	BA 131 Introduction to Business Technology	MM 220 Multimedia Design II	MM 232 Multimedia 3D Modeling and Animation	MM Program Elective	
PCC	FOURTH TERM	BA 205 Business Communicatio Using Technology	COMM 130 Bus. & Prof. Comm. or COMM 111 Public Speaking or COMM 214 Persuasive Speaking	MM 270 Writing for Multimedia or MM 259 Screenwriting/Prepr oduction	MM Program Elective		Minimum 98 credits. Student must also meet Associate Degree Comprehensive Requirements and Associate of Applied Science
	FIFTH TERM	ART 115 Basic Design - 2D Foundations	ART 131A Drawing I	MM Program Elective	MM Program Elective		Requirements. Students must complete a total of sixteen credits of General Education. Some courses specified within the program may be used as General Education. Math/computation competency

	SIXTH TERM	ART 116 Basic Design - Color Foundations	WR 122 English Composition	MM Program Elective	General Education	is met through the math course(s) required in the program of study. Students should consult with program advisors for course planning.
	SEVENTH TERM	ART 117 Basic Design - 3D Foundations	MTH 105 Math in Society	General Education		
	EIGHTH	MM 250 Advanced Multimedia Project Development 1				
UNI						