DISCIPLINES LISTED IN TAB	DEPARTMENT TAB
Accounting	BUSDEPT
Administration of Justice	ADMDEPT
African American Studies	ETHNDEPT
Agriculture Production	HORTDEPT
Anthropology	SSCIDEPT
Architecture	DESNDEPT
Art	ARTDEPT
Art History	ARTDEPT
Asian American Studies	ETHNDEPT
Auto Technology	AUTODEPT
Biological Sciences	BIODEPT
Biotechnology	BTECDEPT
Broadcasting Technology	MATDEPT
Business	BUSDEPT
Chemistry	CHEMDEPT
Chicano Studies	ETHNDEPT
Child Development/Early Childhood Education	CHLDDEPT
Coaching	KHANDEPT
Communication Studies	COMMDEPT
Computer Information Systems	CSITDEPT
Computer Science	CSDEPT
Counseling	CAST/COUNDEPTS
Dance	DNCEDEPT
Drafting (CAD, CADD)	DESNDEPT
Drama/Theater Arts	THEATDEPT
Earth Science	PHSCDEPT
Economics	SSCIDEPT
Education	CHLDDEPT
Engineering Technology	DESNDEPT
English	LTRSDEPTS
English as a Second Language	ESLDEPT
Ethnic Studies	ETHNDEPT
Film Studies	THEATDEPT
Foreign Languages	ILNGDEPT
Geography	PHSCDEPT
Gerontology	PSYCDEPT
Graphic Arts	MATDEPT
Health	KHANDEPT
Health Care Ancillaries	NAAHDEPT
Health Information Technology	NAAHDEPT
History	HISTDEPT
Hotel and Motel Services	BUSDEPT
Interdisciplinary Studies in Humanities	LTRSDEPTS
Kinesiology	KHANDEPT
KIIICSIOIOgy	KHANDEF I

DISCIPLINES LISTED IN TAB	DEPARTMENT TAB
Law	BUSDEPT
Library Science	LIBRDEPT
Licensed Vocational Nursing	NAAHDEPT
Manufacturing Technology	BTECDEPT
Martial Arts/Self-Defence	KHANDEPT
Mathematics	MATHDEPT
Media Production	MUSDEPT
Multimedia	MATDEPT
Music	MUSDEPT
Native American/American Indian Studies	ETHNDEPT
Nursing	NAAHDEPT
Nursing Science/Clinical Practice	NAAHDEPT
Nutritional Science/Dietetics	KHANDEPT
Office Technologies	CSITDEPT
Ornamental Horticulture	HORTDEPT
Philosophy	PHRELDEPT
Physics/Astronomy	PHSCDEPT
Political Science	SSCIDEPT
Printing Technology	MATDEPT
Psychology	PSYCDEPT
Reading	LTRSDEPTS
Religious Studies	PHRELDEPT
Sociology	SOCDEPT
Special Education	SASDEPT
Stagecraft	THEATDEPT

Subject	Course Number	Course Title	
	ADMINISTRATION OF JUSTICE (police science, corrections, law enforcement)		
Any bache described a criminal/in scientists, i correctiona specifically investigativ personnel j	Any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work experience is described as full-time experience in a position related to law enforcement, criminal investigation, forensic analysis, criminal/intelligence analysis, and/or criminal prosecution. It includes sworn peace/police officers, non sworn forensic scientists, non-sworn intelligence/crime analysts working for a law enforcement/intelligence agency, criminal investigators, correctional officers, prosecutors, and criminal defense counsel working at the municipal, state, or federal levels. This would specifically include those positions named in CA Penal Code 830. Active duty military experience to include police, investigative, and intelligence gathering and assessment are not intended to be excluded. Non-sworn law enforcement agency personnel performing administrative and/or other functions not directly related to operational criminal law enforcement or intelligence gathering are not included within this definition.		
ADM	100	Introduction to Criminal Justice	
ADM	100	Introduction to Computer/Digital Forensics	
ADM	200	Concepts of Criminal Law	
ADM	210	Criminal Procedures	
ADM	220	Criminal Evidence	
ADM	230	Policing in a Diverse and Multicultural Society	
ADM	240	Written and Oral Communication in the Administration of Justice	
ADM	250	Police Field Operations	
ADM	260	Organized Crime, Gangs, and Terrorism	
ADM	270	Crime and Delinquency	
ADM	280	Criminal Investigation	
ADM	292	Internship Studies	
ADM	296	Topics in Administration of Justice	
ADM	299	Occupational Cooperative Work Experience	
WKEX	233	General Cooperative Work Experience (All disciplines)	

	Course	
Subject	Number	Course Title
ART	<u> </u>	
		art, or art history OR Bachelor's in any of the above AND Master's in humanities OR the
equivalen ART	t. 100	Drowing and Composition
ART	100	Drawing and Composition Design and Color
ART	101	Drawing and Composition II
ART	102	3D Design
ART	103	Artists & Designers Now
ART	104 157	Artists & Designers Now Art Orientation (or Art History)
ART	157	Traditional Arts of Africa, Oceania, and the Americas ( or Art History)
ART	158 159	Pre-Columbian Arts of Art History)
ART	159 159H	Pre-Columbian Art (Or Art History) Pre-Columbian Art (Honors) ( or Art History)
ART	139 <b>H</b> 177	
		Art in the Elementary Schools
ART	200	Drawing III Objects and Ideas in Contemporary Art
ART	201	Objects and Ideas in Contemporary Art
ART	202	Painting I: Acrylic Figure Drawing I
ART	203	e e
ART	204	Painting I: Oils
ART	205	Painting I: Watercolor
ART	206 207	Mixed Media Figure Studies I
ART		Film Photography I
ART	208	Film Photography II
ART	210 211	Printmaking I
ART		Mixed Media Figure Studies II
ART ART	212 213	Painting II: Acrylics
	213 214	Figure Drawing II
ART ART	214	Painting II: Oils Painting II: Watercolor
ART	213	
	210	Sculpture Figure Sculpture I
ART ART	217	Printmaking II
ART	218	Figure Sculpture II
ART ART	221 222	Printmaking III Printmaking IV
ART	222	Woodworking and Furniture Design I
ART	223	Woodworking and Furniture Design I Woodworking and Furniture Design II
ART	224	Ceramics I
ART	225	Ceramics I Ceramics II
	220	Ceramics II Ceramics III
ART ART	227	Ceramics III Ceramics IV
ART	228 229	Woodworking and Furniture Design III
ART	229	Video Art
ART	232	Kinetic Art
ART	234 239	Woodworking and Furniture Design IV
ART	239 241	Painting III: Acrylic
ART	241	Painting III: Watercolor
ART	242 244	Digital Media for the Visual Artist
	2 <b>44</b>	בוצוגמו זיוסטום וטו עוב א וגעמו הויוגע

	Course	
Subject	Number	Course Title
ART	245	Digital Art and Media
ART	251	Digital Photography
ART	253	Applied Digital Photography
ART	254	Understanding and Appreciating the Photographic Image
ART	258	Ancient to Gothic Art ( or Art History)
ART	259	History of Renaissance to Modern Art ( or Art History)
ART	260	History of Modern Art ( or Art History)
ART	260H	History of Modern Art (Honors) ( or Art History)
ART	261	Mixed Media Figure Studies III
ART	262	Introduction to Silkscreen
ART	263	Figure Drawing III
ART	264	Painting III: Oils
ART	268	Film Photography III
ART	269	Film Photography IV
ART	270	History and Theory of Museum and Gallery Exhibition ( or Art History)
ART	271	Museum and Gallery Exhibition ( or Art History)
ART	290	Landmarks of Art
ART	292	Internship Studies
ART	295	Visual Art/Professional Practice
ART	296	Topics in Art
ART	299	Occupational Cooperative Work Experience
WKEX	233	General Cooperative Work Experience (All disciplines)
ART HIS	TORY	
Master's in	n art histor	y, history of art and architecture or visual culture/visual studies OR bachelor's in art history
and master	r's in histor	ry <b>OR</b> master's in art with a recorded emphasis or concentration in art history <b>OR</b> the
ART	157	Art Orientation (or Art)
ART	158	Traditional Arts of Africa, Oceania, and the Americas (or Art)
ART	159	Art of Ancient Mesoamerica and South America (or Art)
ART	159H	Art of Ancient Mesoamerica and South America (Honors) (or Art)
ART	258	Ancient to Gothic Art (or Art)
ART	259	History of Renaissance to Modern Art (or Art)
ART	260	History of Modern Art (or Art)
ART	260H	History of Modern Art (Honors) (or Art)
ART	270	History and Theory of Museum and Gallery Exhibition (or Art)
ART	271	Museum and Gallery Exhibition (or Art)

	Course	
Subject		Course Title
		ECHNOLOGY
-	-	ee and two years of experience, or any associate degree and six years of experience. Work
<u> </u>		lustry that would be appropriate in Automotive Technology is described as automotive
		tience in automotive maintenance, engine performance, engine rebuilding and repair, emission
		pension, steering and wheel alignment, brake systems, drivetrain; including automatic
		al transmissions, and differentials, automotive electrical, HVAC, and/or small engine
	•	nce of such experience would be the possession of current ASE certification(s) in one or more
	ed area(s) a	
	100	Basic Motorcycle Maintenance and Small Engine Repair
AUTO	102	Preventive Maintenance and Engine Performance
AUTO	105	Automotive Reconditioning and Detailing
AUTO	110	History of the Automobile
AUTO	111	Car Culture
AUTO	125	CA Smog Technician Engine and Emission Control - Level 1
AUTO	130	Basic Engine Performance
AUTO	135	Auto Electronic Fundamentals
AUTO	140	Automotive Engine Technology
AUTO	141	Automotive Engine Performance and Drivability
AUTO	155	Manual Transmissions and Transaxles
AUTO	156	Automatic Transmissions and Transaxles
AUTO	160	Automotive Suspension, Steering, and Alignment
AUTO	161	Automotive Brake Service and Repair
AUTO	200	Automotive Electric and Hybrid Vehicles
AUTO	201	Alternative Fuel Vehicles
AUTO	205	Automotive Reconditioning and Paint Fundamentals
AUTO	220	HVAC Heating, Ventilation, and Air Conditioning
AUTO	225	Smog Check Technician Inspection Procedures - Level 2
AUTO	235	Advanced Electronics and Electronic Engine Control Systems
AUTO	292	Internship Studies
AUTO	296	Topics in Automotive Technology
AUTO	299	Occupational Cooperative Work Experience
WKEX	233	General Cooperative Work Experience (All disciplines)

Subject	Course Number	Course Title
ů.	ICAL SC	
		gical science OR Bachelor's in any biological science AND Master's in biochemistry,
biophysic	s, or marin	e science OR the equivalent.
BIO	110	Introductory Biology: Preparation for pre-Health Professions
BIO	111	Introductory Biology: Preparation for pre-Health Professions
BIO	111L	Introductory Biology: Preparation for pre-Health Professions
BIO	102	Introductory Biology: Ecology and Environmental Biology
BIO	103	Introductory Biology: Animal Diversity
BIO	105	Introductory Biology: Biotechnology in Society
BIO	104	Introductory Biology: Botany (Plant Life)
BIO	107	Introductory Biology: Marine Biology
BIO	108	Introductory Biology: Ocean Ecology and Sustainability
BIO	108L	Introductory Biology: Ocean Ecology and Sustainability Lab
BIO	202	Foundations of Biology: Evolution, Biodiversity, and Organismal Biology
BIO	204	Foundations of Biology: Biochemistry, Cell Biology, Genetics, and Molecular Biology
BIO	204H	Foundations of Biology: Biochemistry, Cell Biology, Genetics, and Molecular Biology (Honors)
BIO	210	Human Anatomy
BIO	210H	Human Anatomy (Honors)
BIO	220	Human Physiology
BIO	230	Introduction to Microbiology
BIO	290	Human Dissection Laboratory
BIO	292	Internship Studies
BIO	296	Topics in Biology
BIO	299	Occupational Cooperative Work Experience
BIO	340	Molecular Mechanisms of Disease
BTEC	180	Biostatistics (or Biotechnology or Manufacturing Technology)
BTEC	180H	Biostatistics (Honors) (or Biotechnology or Manufacturing Technology)
WKEX	233	General Cooperative Work Experience (All disciplines)

Subject	Course	Course Title
Subject	Number	Course Title
	HNOLOC	
		biological sciences, chemistry, biochemistry, or engineering, and two years of full-time related
-		e individual should have direct work experience in academic or industry laboratory settings
	• •	aged in research, development, or production of biological materials and/or products.
		ave direct experience in the use of laboratory equipment and reagents, maintaining laboratory
		ting procedures, data collection and protocols, and performing scientific techniques and/or
-		llowing job titles represent some work experiences that would be appropriate in this discipline:
•		n, quality control technician/analyst, research associate/scientist, or production
	/chemist.	
BTEC	110	Basic Techniques in Biotechnology
BTEC	110H	Basic Techniques in Biotechnology (Honors)
BTEC	107	Exploring Biotechnology: Emerging Trends, Careers, and the Local Industry
BTEC	108	Biomanufacturing: From Gene to Product
BTEC	108H	Biomanufacturing: From Gene to Product (Honors)
BTEC	120	Business and Regulatory Practices in Biotechnology (or Manufacturing Technology)
BTEC	180	Biostatistics (or Biological Sciences or Manufacturing Technology)
BTEC	180H	Biostatistics (Honors) (or Biological Sciences or Manufacturing Technology)
BTEC	201	Advanced Cell Culture (or Manufacturing Technology)
BTEC	203	Techniques in DNA Amplification (or Manufacturing Technology)
BTEC	204	Recombinant DNA (or Manufacturing Technology)
BTEC	206	Principles of Separation and HPLC (or Manufacturing Technology)
BTEC	207	Techniques in Immunochemistry and ELISA (or Manufacturing Technology)
BTEC	210	Data Analysis with Excel (or Manufacturing Technology)
BTEC	211	Technical Writing for Regulated Environments (or Manufacturing Technology)
BTEC	221	Bioprocessing: Cell Culture and Scale-up (or Manufacturing Technology)
BTEC	222	Bioprocessing: Large Scale Purifications (or Manufacturing Technology)
BTEC	231	Gene Editing Techniques: CRISPR-Cas9 (or Manufacturing Technology)
BTEC	292	Internship Studies
BTEC	296	Topics in Biotechnology
BTEC	299	Occupational Cooperative Work Experience
WKEX	233	General Cooperative Work Experience (All disciplines)
MANUF	ACTURIN	NG TECHNOLOGY (Quality control, process control)
Any bach	elor's degr	ee and two years of professional experience, or any associate degree and six years of
-	-	nee. The individual should have direct work experiences in technical scientific settings

Any bachelor's degree and two years of professional experience, or any associate degree and six years of professional experience. The individual should have direct work experience in technical scientific settings (academic or industry) engaged in development, manufacturing, and/or testing of biological materials and/or products. Individuals working in these settings may have experience on either the production or quality side of the operations; their experience may also be a combination of these duties. For production work, individuals should have direct experience in the use of technical equipment and reagents, maintaining appropriate documentation and data collection, and executing scientific procedures and/or experiments. For quality work, individuals should have direct experience in the systems requirements within quality assurance, the technical testing in quality control, and/or the strategies and communications in regulatory affairs.

BTEC	120	Business and Regulatory Practices in Biotechnology (or Biotechnology)
BTEC	180	Biostatistics (or Biological Sciences or Biotechnology)
BTEC	180H	Biostatistics (Honors) (or Biological Sciences or Biotechnology)
BTEC	201	Advanced Cell Culture (or Biotechnology)
BTEC	203	Techniques in DNA Amplification (or Biotechnology)
BTEC	204	Recombinant DNA (or Biotechnology)
BTEC	206	Principles of Separation and HPLC (or Biotechnology)

	Course	
Subject	Number	Course Title
BTEC	207	Techniques in Immunochemistry and ELISA (or Biotechnology)
BTEC	210	Data Analysis with Excel (or Biotechnology)
BTEC	211	Technical Writing for Regulated Environments (or Biotechnology)
BTEC	221	Bioprocessing: Cell Culture and Scale-up (or Biotechnology)
BTEC	222	Bioprocessing: Large Scale Purifications (or Biotechnology)
BTEC	231	Gene Editing Techniques: CRISPR-Cas9 (or Biotechnology)
BTEC	300	Supply Chain and Enterprise Resource Planning in Biomanufacturing
BTEC	310	Biomanufacturing Process Sciences
BTEC	320	Design of Experiments for Biomanufacturing
BTEC	330	Advanced Topics in Quality Assurance and Regulatory Affairs
BTEC	340	Six Sigma and Lean Manufacturing
BTEC	360	Design of Biomanufacturing Facilities, Critical Utilities, Processes, and Equipment
BTEC	400	Bioprocess Monitoring and Control
BTEC	410	Methods in Quality, Improvements, Investigations, and Audits
BTEC	460	Capstone Seminar in Biomanufacturing Technologies
BTEC	470	Capstone Seminar in Biomanufacturing Quality
WKEX	233	General Cooperative Work Experience (All disciplines)

Subject	Course Number	Course Title			
÷	ACCOUNTING				
		ncy or business administration with accounting concentration OR Bachelor's in business with			
		s or business administration with accounting emphasis or economics with an accounting			
		ter's in business, business administration, business education, economics, taxation, or finance,			
-		be in accounting AND a Certified Public Accounting license or certificate OR the equivalent.			
	101 5 degre	Practical Accounting			
ACCT	104	Payroll Accounting			
ACCT	145	Individual Income Tax			
ACCT	146	Taxation of Business Entities			
ACCT	147	Ethics, Representation, Practice, and Procedures			
ACCT	148	QuickBooks ( or Business)			
ACCT	149	IRS Volunteer Preparation			
ACCT	158	Business Mathematics ( or Business)			
ACCT	201	Financial Accounting			
ACCT	201H	Financial Accounting (Honors)			
ACCT	202	Managerial Accounting			
ACCT	202H	Managerial Accounting (Honors)			
ACCT	204	Intermediate Accounting I			
ACCT	292	Internship Studies			
ACCT	299	Occupational Cooperative Work Experience			
BUS	144	Budgeting Basics ( or Business)			
BUS	147	Personal Finance (or Business)			
BUS	289	Career Mentoring (or Business or Hotel/Motel Services)			
	233	General Cooperative Work Experience (All disciplines)			
BUSINES	SS				
education	OR Bache	business management, business administration, accountancy, finance, marketing, or business clor's in any of the above AND Master's in economics, personnel management, public			
		O or LL.B. degree OR Bachelor's in economics with a business emphasis AND Master's in			
		ent, public administration, or JD or LL.B. degree OR the equivalent.			
BUS	117	Human Resources Management			
BUS	120	Introduction to Business			
BUS	120H	Introduction to Business (Honors)			
BUS	128	Introduction to Supply Chain Management			
BUS	130	Entrepreneurship and Small Business Management			
BUS	131	Management Principles			
BUS	132	Marketing			
BUS	133	Project Management			
BUS BUS	134 135	Retail Management Personal Selling			
		Human Relations in Business			
BUS BUS	136 138	Business Promotion			
BUS BUS	138 140	Legal Environment of Business ( or Law)			
BUS	140 140H	Legal Environment of Business ( or Law) Legal Environment of Business (Honors) ( or Law)			
BUS	140H 141	Transportation and Logistics			
BUS	141	Warehousing Operations			
BUS	143 144	Budgeting Basics ( or Accounting)			
BUS	144 147	Personal Finance (or Accounting)			
BUS	152	Business Idea Generation and Feasibility Analysis			
200		2 admines 1200 Concrution and I customity Finderson			

	Course	
Subject	Number	Course Title
BUS	153	Business Startup Fundamentals ( or Law)
BUS	154	Funding the Etrepreneurial Venture
BUS	155	Business Plan Development
BUS	160	International Business
BUS	204	Business Statistics
BUS	204H	Business Statistics (Honors)
BUS	205	Manufacturing and Service Operations
BUS	289	Career Mentoring (or Accounting or Hotel/Motel Services)
BUS	290	Business Communication ( or Communication Studies)
BUS	290H	Business Communication (Honors) ( or Communication Studies)
BUS	292	Internship Studies (Law)
BUS	296	Topics in Business Administration
BUS	299	Occupational Cooperative Work Experience ( or Law or Hotel and Motel Services)
BUS	302	Leadership and Personal Development
ACCT	148	QuickBooks ( or Accounting)
ACCT	158	Business Mathematics ( or Accounting)
HOSP	299	Occupational Cooperative Work Experience ( or Hotel and Motel Services)
WKEX	233	General Cooperative Work Experience (All disciplines)
HOTEL	AND MO	TEL SERVICES
The minir	num quali	fications for disciplines on this list are any bachelor's degree and two years of experience, or
	-	and six years of experience. Work experience is understood to reflect paid, professional
-	•	the hospitality industry or its sectors including: lodging, food service operations, culinary arts,
~ -		gement, casino and gaming operations, travel and tourism, parks and recreation management.
BUS	289	Career Mentoring (or Accounting or Business)
BUS	289 299	Occupational Cooperative Work Experience ( or Law or Hotel and Motel Services)
HOSP	100	Introduction to Hospitality Management
HOSP	110	Guest Services and Presentations
HOSP	110	Hospitality Law
HOSP	130	Conference and Special Event Management
HOSP	130	
HOSP	150	Introduction to Hotel Management Hospitality Cost Control
HOSP	153	Introduction to Food and Beverage Management
HOSP	292	Internship Studies
HOSP	296	Topics in Hospitality
HOSP	299	Occupational Cooperative Work Experience ( or Business)
WKEX	233	General Cooperative Work Experience (All disciplines)
LAW		
JD or LL.		
BUS	140	Legal Environment of Business ( or Business)
BUS	140H	Legal Environment of Business (Honors) ( or Business)
BUS	153	Business Startup Fundamentals ( or Business)
BUS	292	Internship Studies ( or Business)
BUS	299	Occupational Cooperative Work Experience ( or Business)
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course			
Subject	Number	Course Title		
COUNSE	LING			
Master's in	counselin	g, rehabilitation counseling, clinical psychology, counseling psychology, guidance counseling,		
educationa	l counselir	ng, social work, or career development, marriage and family therapy, or marriage, family and child		
counseling	, OR Bach	elor's degree in counseling AND a Marriage and Family Therapist license or certification, OR the		
equivalent	equivalent.			
COUN	100	College and Career Success		
COUN	101	Orientation to College		
COUN	105	Transfer Success		
COUN	292	Internship Studies		
COUN	296	Topics in Counseling		
CRLP	101	Introduction to Career Planning		
INTR	100	Foundation Skills for the College Experience ( or Computer Info Systems or Library Science)		
WKEX	233	General Cooperative Work Experience (All disciplines)		

	Course			
Subject	Number	Course Title		
CHEMIS	STRY			
Master's i	n chemistr	y OR Bachelor's in chemistry or biochemistry AND Master's in biochemistry, chemical engineering,		
		solution in the second se		
CHEM	103	Chemistry and Society: For Non-Science Majors		
CHEM	103L	Chemistry and Society: For Non-Science Majors (Lab)		
CHEM	112	Introductory General, Organic, and Biological Chemistry: For Allied Health Majors		
CHEM	115	Introductory General Chemistry: For Allied Health Majors		
CHEM	115H	Introductory General Chemistry: For Allied Health Majors (Honors)		
CHEM	116	Introducty Organic and Biological Chemistry: For Allied Health Majors		
CHEM	140	Preparation for General Chemistry: For Science Majors		
CHEM	150	General Chemistry I: For Science Majors		
CHEM	150H	General Chemistry I: For Science Majors (Honors)		
CHEM	151	General Chemistry II: For Science Majors		
CHEM	151H	General Chemistry II: For Science Majors (Honors)		
CHEM	210	Organic Chemistry I: For Science Majors		
CHEM	210H	Organic Chemistry I: For Science Majors (Honors)		
CHEM	211	Organic Chemistry II: For Science Majors		
CHEM	211H	Organic Chemistry II: For Science Majors (Honors)		
CHEM	292	Internship Studies		
PHSN	106	Introduction to Physical Science: Physics & Chemistry (or Physics/Astronomy or Earth Science)		
PHSN	106L	Introduction to Physical Science: Physics and Chemistry (Lab) (or Earth Science or Physics/Astronomy)		
PHSN	108	Introduction to Climate Change ( or Earth Science or Physics/Astronomy)		
PHSN	108H	Introduction to Climate Change (Honors)( or Earth Science or Physics/Astronomy)		
PHSN	292	Internship Studies ( or Physics/Astronomy or Earth Science)		
WKEX	233	General Cooperative Work Experience (All disciplines)		

	Course				
Subject	Number	Course Title			
<b>CHILD I</b>	CHILD DEVELOPMENT/EARLY CHILDHOOD EDUCATION				
Master's i	Master's in child development, early childhood education, human development, home economics/family and				
consumer	studies wi	th a specialization in child development/early childhood education, or educational psychology			
with a spe	ecialization	in child development/early childhood education OR Bachelor's in any of the above AND			
Master's i	n social wo	ork, educational supervision, elementary education, special education, psychology,			
bilingual/	bicultural e	education, life management/home economics, family life studies, or family and consumer studies			
OR the ed	quivalent.				
CHLD	105	Principles and Practices of Teaching Young Children			
CHLD	106	Introduction to Curriculum in Early Childhood			
CHLD	109	Child Behavior and Guidance			
CHLD	111	Programs for Infants and Toddlers			
CHLD	112	Child Growth and Development			
CHLD	113	Child and Adolescent Growth and Development			
CHLD	130	Science and Math for Young Children			
CHLD	140	Language and Literacy in Early Childhood			
CHLD	150	Art for Young Children			
CHLD	160	Music and Movement for Young Children			
CHLD	200	Observation and Assessment in Early Childhood			
CHLD	205	Health, Safety, and Nutrition			
CHLD	210	Child, Family, and Community			
CHLD	212	Advanced Issues in Infant-Toddler Care			
CHLD	230	Family Engagement in Early Childhood Programs			
CHLD	235	Children in a Diverse Society			
CHLD	240	Children with Special Learning Needs			
CHLD	245	Adult Supervision and Mentoring in Early Care and Education			
CHLD	250	Administration I: Programs in Early Childhood Education			
CHLD	251	Administration II: Personnel and Leadership in Early Childhood Education			
CHLD	270	Practicum - The Student Teaching Experience			
CHLD	292	Internship Studies			
CHLD	296	Topics in Child Development			
CHLD	299	Occupational Cooperative Work Experience			
	233	General Cooperative Work Experience (All disciplines)			
EDUCA					
		n OR the equivalent.			
EDUC	115	Foundations of Teaching as a Profession			
EDUC	292	Internship Studies			
WKEX	233	General Cooperative Work Experience (All disciplines)			

	Course			
0	Number	Course Title		
COMMU	NICATIC	ON STUDIES (Speech Communications)		
speech co drama/the	Master's in speech, speech broadcasting, telecommunications, rhetoric, communication, communication studies, speech communication, or organizational communication OR Bachelor's in any of the above AND Master's in drama/theater arts, mass communication, or English OR the equivalent.			
	101	Public Speaking		
COMM	106	Group Communication		
COMM	111	Narrative Performance		
COMM	120	Principles of Human Communication		
COMM	135	Gender Studies in Communication		
COMM	144	Race and Ethnicity in Communication		
COMM	150	Communication, Culture and Leadership		
COMM	186	Social Media Strategies for Communication Studies		
COMM	190	Introduction to Persuasion		
COMM	207	Interpersonal Communication		
COMM	212	Argumentation		
COMM	215	Intercultural Communication		
COMM	220	Introduction to Mass Communication		
COMM	292	Internship Studies		
COMM	296	Topics in Communication		
COMM	299	Occupational Cooperative Work Experience		
BUS	290	Business Communication ( or Business)		
BUS	290H	Business Communication (Honors) ( or Business)		
WKEX	233	General Cooperative Work Experience (All disciplines)		

Subject	Course Number	Course Title		
0	COMPUTER SCIENCE			
mathemat Master's i Master's i above AN	Master's in computer science or computer engineering OR Bachelor's in either of the above AND Master's in mathematics, cybernetics, business administration, accounting or engineering OR Bachelor's in engineering AND Master's in cybernetics, engineering, mathematics, or business administration OR Bachelor's in mathematics AND Master's in cybernetics, engineering, mathematics, or business administration OR Bachelor's degree in any of the above AND a Master's degree in information science, computer information systems, or information systems OR the equivalent.			
CS	101	Introduction to Computer Science Principles		
CS	111	Introduction to Computer Science I: Java		
CS	112	Introduction to Computer Science II: Java		
CS	113	Basic Data Structures and Algorithms		
CS	130	Fundamentals of Scripting Languages		
CS	134	Mobile Application Development		
CS	138	Programming with Python		
CS	139	Advanced Programming with Python		
CS	150	C++ Programming		
CS	151	Advanced C++ Programming		
CS	155	C# and the .NET Framework		
CS	210	Software Engineering		
CS	220	Computer Architecture and Assembly Language		
CS	226	Discrete Structures		
CS	292	Internship Studies		
CS	299	Occupational Cooperative Work Experience		
WKEX	233	General Cooperative Work Experience (All disciplines)		

	Course				
Subject		Course Title			
	COMPUTER INFORMATION SYSTEMS (Computer network installation, microcomputer technology,				
computer	applicati	ons)			
The minir	num qualif	ications for disciplines on this list are any bachelor's degree and two years of experience, or			
	-	and six years of experience. Qualification to teach in this discipline will depend on the depth			
-	-	tion, theoretical and applied work experience, and professional responsibilities as directly			
		matter to be taught. Depending on the area, this may include experience with computers,			
	-	servers, systems and their programming, or application in business or other relevant			
		s government, education, military, etc.			
	-				
INTR	100	Foundation Skills for the College Experience ( or Counseling or Computer Info Systems)			
CSIT	101	Introduction to Computers			
CSIT	110	Computer Applications			
CSIT	120	Fundamentals of Computer Information Systems			
CSIT	123	Introduction to Data Analytics			
CSIT	125	Microsoft Word for Business			
CSIT	128	Microsoft Excel for Business			
CSIT	131	Microsoft Access for Business			
CSIT	134	Microsoft PowerPoint for Business			
CSIT	137	Google Apps for Business			
CSIT	146	E-Commerce and Web Presence			
CSIT	149	Microsoft Windows			
CSIT	150	Artificial Intelligence: Concepts			
CSIT	152	Artificial Intelligence: Applications			
CSIT	152	Artificial Intelligence: Strategies and Solutions			
CSIT	155	Social Media for Business			
CSIT	160	Technology, the Individual, and Society			
CSIT	165	Living in an Online World			
CSIT	180	Fundamentals of Computer Hardware and Software			
CSIT	181	Fundamentals of Computer Networking			
CSIT	182	Fundamentals of Compuer Security			
CSIT	183	Windows Server			
CSIT		Linux Server			
CSIT	186	Cybersecurity: Analyst			
CSIT	188	Cybersecurity: Ethical Hacker			
CSIT	191	Fundamentals of Cisco Networking			
CSIT	195	IT Career Exploration and Portfolio Development			
CSIT	286	Professional Certification Preparation			
CSIT	292	Internship Studies			
CSIT	296	Topics in Computer Studies and Information Technology			
CSIT	299	Occupational Cooperative Work Experience			
WKEX	233	General Cooperative Work Experience (All disciplines)			

	Course				
Subject	Number	Course Title			
DANCE					
Master's i	Master's in dance, physical education with a dance emphasis, or theater with dance emphasis, OR Bachelor's in any				
of the abo	ove AND N	Aaster's in physical education, any life science, physiology, theater arts, kinesiology,			
humanitie	es, perform	ing arts, or music OR the equivalent.			
DNCE	100	Dance Appreciation			
DNCE	100H	Dance Appreciation (Honors)			
DNCE	101	Dance History			
DNCE	101H	Dance History (Honors)			
DNCE	104	Dance on Film			
DNCE	104H	Dance on Film (Honors)			
DNCE	105	Dance Cultures of the World			
DNCE	105H	Dance Cultures of the World (Honors)			
DNCE	121	Hip Hop I			
DNCE	122	Hip Hop II			
DNCE	130	Middle Eastern Dance I			
DNCE	131	Middle Eastern Dance II			
DNCE	132	Afro-Cuban Dance I			
DNCE	133	Afro-Cuban Dance II			
DNCE	134	Pacific Island Dance I			
DNCE	135	Pacific Island Dance II			
DNCE	140	Ballroom Dance Technique I			
DNCE	143	Ballroom Dance Technique II			
DNCE	146	Latin Dance Technique I			
DNCE	147	Latin Dance Technique II			
DNCE	150	Pilates Mat & Reformer I			
DNCE	152	Ballet I			
DNCE	154	Ballet II			
DNCE	166	Jazz Dance I			
DNCE	168	Jazz Dance II			
DNCE	172	Musical Theater Dance I			
DNCE	174	Musical Theater Dance II			
DNCE	176	Modern Dance I			
DNCE	178	Modern Dance II			
DNCE	179	Musical Theatre Dance Production			
DNCE	185	Introduction to Choreography			
DNCE	200	Contempoary Dance Production I			
DNCE	201	Contemporary Dance Production II			
DNCE	202	Contemporary Dance Production III			
DNCE	203	Contemporary Dance Production IV Classical Dance Production I			
DNCE	204				
DNCE	205	Classical Dance Production II			
DNCE	206	Classical Dance Production III			
DNCE DNCE	207 221	Classical Dance Production IV			
DNCE	221	Hip Hop III Hip Hop IV			
DNCE	222	Middle Eastern Dance III			
DNCE	230	Middle Eastern Dance IV			
DINCE	231				

	Course	
Subject	Number	Course Title
DNCE	234	Pacific Island Dance III
DNCE	235	Pacific Island Dance IV
DNCE	240	Ballroom Dance Technique III
DNCE	243	Ballroom Dance Technique IV
DNCE	246	Latin Dance Technique III
DNCE	247	Latin Dance Technique IV
DNCE	250	Contemporary Dance Intensive I
DNCE	253	Contemporary Dance Intensive II
DNCE	254	Contemporary Dance Intensive III
DNCE	256	Contemporary Dance Intensive IV
DNCE	260	Dance Touring Ensemble
DNCE	263	Contemporary Dance Workshop and Performance A
DNCE	264	Contemporary Dance Workshop and Performance B
DNCE	266	Jazz Dance III
DNCE	267	Contemporary Dance Workshop and Performance C
DNCE	268	Jazz Dance IV
DNCE	269	Contemporary Dance Workshop and Performance D
DNCE	278	Dance as a Profession
DNCE	292	Internship Studies
DNCE	296	Topics in Dance
DNCE	299	Occupational Cooperative Work Experience
WKEX	233	General Cooperative Work Experience (All disciplines)

		Course	
Su	ıbject	Number	Course Title
AR	ARCHITECTURE		

Any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work experience in the architecture discipline must include a minimum of two years (preferably 6 years or more) of direct and/or supervisory responsibilities creating and revising plans, drawings, or models used in the construction of spaces, structures, products, or facilities. Experience in this field should involve interaction with architects, engineers, drafters, owners, planners, or city officials using graphical communication tools, contracts and specifications, or material test and impact reports. Qualified employers include private architecture, engineering, and construction (AEC) firms, for profit industrial companies, public utilities and municipalities, and higher education institutions – specifically architecture, design or other related departments.

DESN	102	Architectural Drawing
DESN	103	Architectural Communications
DESN	105	Construction Materials
DESN	107	History of Western Architecture - A Sustainable Perspective
DESN	108	World Architecture
DESN	200	Architectural Design I
DESN	207	Revit Building Information Modeling ( or Drafting)
DESN	290	Portfolio and Presentation ( or Drafting)
DESN	292	Internship Studies ( or Drafting or Engineering Technology)
DESN	299	Occupational Cooperative Work Experience ( or Drafting or Engineering Technology)
WKEX	233	General Cooperative Work Experience (All disciplines)
DRAFTI	NG (CAD	(CADD)

The minimum qualifications for disciplines on this list are any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work experience in the drafting discipline must include a minimum of two years (preferably 6 years or more) direct and/or supervisory responsibilities creating and revising drawings, models, and prototypes used to manufacture or construct products, facilities, or infrastructure projects. Experience in this field should include interaction with engineers, manufactures, designers (landscape, industrial, interior, etc.), architects, construction personnel or regulatory agencies using graphical communication tools such as sketching, advanced computer-aided drafting (CAD), solid modeling and simulation tools.

DESN	100	Fundamentals of Design	
DESN	101	Computer-Aided Design and Drafting	
DESN	110	Graphics Communication ( or Engineering Technology)	
DESN	111	Engineering Design Graphics ( or Engineering Technology)	
DESN	120	Manufacturing Processes ( or Engineering Technology)	
DESN	201	Advanced Computer-Aided Design and Drafting	
DESN	203	Solid Modeling ( or Engineering Technology)	
DESN	204	Advanced 3D Modeling and Prototyping	
DESN	207	Revit Building Information Modeling ( or Architecture)	
DESN	290	Portfolio and Presentation ( or Architecture)	
DESN	292	Internship Studies ( or Architecture or Engineering Technology)	
DESN	296	Topics in Drafting	
DESN	299	Occupational Cooperative Work Exp ( or Architecture or Engineering Tech)	
WKEX	233	General Cooperative Work Experience (All disciplines)	
ENGINE	ENGINEERING TECHOLOGY		

	Course	
Subject	Number	Course Title
Master's i	n anv field	of engineering technology or engineering OR Bachelor's degree in either of the above AND
	-	hysics, mathematics, computer science, biological science, or chemistry, OR Bachelor's degree
	0 1	by, engineering technology or engineering AND a professional engineer's license or
		equivalent.
•••••		*
DESN	109	Introduction to Engineering and Design
DESN	110	Graphics Communication ( or Drafting)
DESN	111	Engineering Design Graphics ( or Drafting)
DESN	120	Manufacturing Processes ( or Drafting)
DESN	203	Solid Modeling ( or Drafting)
DESN	286	Professional Certification Preparation
DESN	292	Internship Studies ( or Architecture or Drafting)
DESN	299	Occupational Cooperative Work Experience ( or Architecture or Drafting)
PHYS	280	Introduction to Electronics ( or Physics/Astronomy)
WKEX	233	General Cooperative Work Experience (All disciplines)

<i></i>	Course	
-	Number	Course Title
ENGLIS	H AS A SI	ECOND LANGUAGE (ESL)
with a TE	SL emphas	ESOL, applied linguistics with a TESL emphasis, linguistics with a TESL emphasis, English sis, or education with a TESL emphasis OR Bachelor's in TESL, TESOL, English with a TESL
	•	s with a TESL certificate, applied linguistics with a TESL certificate, or any foreign language
		ate AND Master's in linguistics, applied linguistics, English, composition, bilingual/bicultural
studies, re	eading, spe	ech, or any foreign language OR the equivalent.
ESL	20	Listening and Speaking for Multilingual Students
ESL	30	Reading and Vocabulary Development for Multilingual Students
ESL	40	Grammar for Multilingual Students
ESL	80	Advanced Grammar for Writing for Multilingual Students
ESL	149	Introduction to Academic Writing for Students from Multilingual Backgrounds
ESL	150	Introduction to College Composition for Students from Multilingual Backgrounds
ESL	292	Internship Studies
NCESL	29	Listening and Speaking for Multilingual Students
NCESL	39	Reading and Vocabulary Development for Multilingual Students
NCESL	49	Grammar for Multilingual Students
NCESL	53	Advanced Grammar for Writing for Multilingual Students
NCESL	55	Introduction to Academic Writing for Students from Multilingual Backgrounds
NCESL	57	Introduction to College Composition for Students from Multilingual Backgrounds
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course Number	Course Title	
ASIAN A	MERICA	N STUDIES	
	Master's degree in Asian American Studies OR Master's degree in Ethnic Studies AND Bachelor's degree in Asian American Studies OR equivalent.		
PACS	100	Introduction to Pacific Islander and Oceania Studies	

	Course		
Subject	Number	Course Title	
AFRICA	AFRICAN AMERICAN STUDIES		
Master's d	Master's degree in African-American/Black/Africana Studies OR Bachelor's degree in African-		
American	American/Black/Africa Studies AND master's degree in Ethnic Studies OR the equivalent.		
BLST	100	Introduction to Black Studies	

### **CHICANO STUDIES**

Master's d	Master's degree in Chicano Studies OR Ethnic Studies OR the equivalent.		
CCS	100	Introduction to Chicana/o Studies	
CCS	232	Critical Issues in Chicana and Latina Studies ( or Chicano Studies or Sociology)	
SOC	232	Critical Issues in Chicana and Latina Studies ( or Chicano Studies or Sociology)	
	Course		
Subject	Number	Course Title	
ETHNIC	ETHNIC STUDIES		

Master's in African-American/Black/Africana Studies or Latino Studies, La Raza Studies, Chicana/o Studies, or Asian-American Studies, or Native American/American Indian Studies OR Master's in Ethnic Studies OR the equivalent.

CCS	232	Critical Issues in Chicana and Latina Studies ( or Chicano Studies or Sociology)
ETHN	100	Introduction to Ethnic Studies
ETHN	207	Race and Ethnic Relations ( or Sociology)
SOC	207	Race and Ethnic Relations ( or Sociology)
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course		
Subject	Number	Course Title	
NATIVE	AMERIC	AN/AMERICAN INDIAN STUDIES	
	Master's degree in Native American/American Indian Studies OR Master's degree in Ethnic Studies AND Bachelor's degree in Native American/American Indian studies OR equivalent.		
NAIS	100	Introduction to Native American and Indigenous Studies	
ANTH	104	Native American Cultures (or Anthropology)	

	Course			
Subject	Number	Course Title		
HISTOR	HISTORY			
Master's i	Master's in history OR Bachelor's in history AND Master's in political science, humanities, geography, area studies			
	•	cial science, or ethnic studies OR the equivalent.		
	-			
HIST	100	World History to 1500		
HIST	100H	World History to 1500 (Honors)		
HIST	101	World History Since 1500		
HIST	101H	World History Since 1500 (Honors)		
HIST	102	History of the Modern Middle East		
HIST	102H	History of the Modern Middle East (Honors)		
HIST	103	Early European History and Culture		
HIST	103H	Early European History and Culture (Honors)		
HIST	104	Modern European History and Culture		
HIST	104H	Modern European History and Culture (Honors)		
HIST	105	History of England		
HIST	105H	History of England (Honors)		
HIST	107	East Asian Societies		
HIST	110	United States History to 1877		
HIST	110H	United States History to 1877 (Honors)		
HIST	111	United States History Since 1877		
HIST	111H	United States History Since 1877 (Honors)		
HIST	113	American Military History		
HIST	113H	American Military History (Honors)		
HIST	115	Women in American History		
HIST	115H	Women in American History (Honors)		
HIST	116	History of the Americas to 1830		
HIST	116H	History of the Americas to 1830 (Honors)		
HIST	117	History of the Americas Since 1830		
HIST	117H	History of the Americas Since 1830 (Honors)		
HIST	141	Mexican American History Through 1877		
HIST	141H	Mexican American History Through 1877 (Honors)		
HIST	142	Mexican American History Since 1877		
HIST	142H	Mexican American History Since 1877 (Honors)		
HIST	145	African American History to 1877		
HIST	145H	African American History to 1877 (Honors)		
HIST	146	African American History Since 1877		
HIST	146H	African American History Since 1877 (Honors)		
HIST	165	California History		
HIST	292	Internship Studies		
HIST	296	Topics in History		
WKEX	233	General Cooperative Work Experience (All disciplines)		

Subject	Course Number	Course Title		
ð	AGRICULTURE PRODUCTION			
Any bachel experience supervisor, where plan culture, soi	Any bachelor's degree and two years of experience, or any associate's degree and six years of experience. Work experience in the industry that would be appropriate for Agricultural Production would be as an instructor, supervisor, manager or owner-operator of a vineyard, grove, farm, production nursery, greenhouse, or other venue where plants and food are grown and propagated. Laboratory or field experience in plant genetics & breeding, tissue culture, soil testing, enology, plant pathology, forestry, horticulture, natural resource management, ecology or other applied plant and soil sciences would also be appropriate.			
HORT	115	Soil Science		
HORT	116	Plant Science		
HORT	122	Horticulture Laws and Regulations ( or Ornamental Horticulture)		
HORT	140	Subtropical Fruit and Plant Production		
HORT	149	Vineyard Production and Management ( or Ornamental Horticulture)		
HORT	162	Organic Crop Production: Warm Season ( or Ornamental Horticulture)		
HORT	163	Organic Crop Production: Specialty Crops ( or Ornamental Horticulture)		
HORT	164	Organic Crop Production: Cool Season ( or Ornamental Horticulture)		
HORT	166	Introduction to Sustainable Agriculture ( or Ornamental Horticulture)		
HORT	292	Internship Studies		
HORT	299	Occupational Cooperative Work Experience		
NCHORT	5	Garden Planting and Maintenance (or Basic Skills, Interdisciplinary or Ornamental Horticulture or Short-Term Vocational Education)		
NCHORT	10	Introduction to Sustainable Agriculture (or Basic Skills, Interdisciplinary or Ornamental Horticulture or Short-Term Vocational Education)		
WKEX	233	General Cooperative Work Experience (All disciplines)		
	ORNAMENTAL HORTICULTURE			

The minimum qualifications for disciplines on this list are any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work experience in the industry that would be appropriate for Ornamental Horticulture is as an instructor, supervisor, manager or owner-operator of a municipal or other public park or garden, urban forest, water agency, estate, golf course, landscape contracting, exterior or interior landscape design, maintenance, irrigation, nursery, greenhouse, florist, arborist, winery, farm, or other allied business. The candidate should also possess (or be able to obtain within 3 months) a current pesticide license, C-27 contractor's license, state landscape architecture registration, or other professional certification (ISA, AIFD, CLIA, CID, CFD, LICT, etc.) and be proficient in the computer applications commonly used in their profession.

HORT	117	Plant Identification: Trees, Shrubs, and Vines
HORT	118	Arboriculture
HORT	121	Sustainable Landscape and Turf Management
HORT	122	Horticulture Laws and Regulations ( or Agriculture Production)
HORT	126	Irrigation and Water Management
HORT	127	Landscape Design
HORT	128	Landscape Construction
HORT	134	Integrated Pest Management
HORT	144	Nursery Management and Production
HORT	147	Wines of California
HORT	148	Introduction to Wine Production
HORT	149	Vineyard Production and Management ( or Agriculture Production)
HORT	150	Winery Operations and Management
HORT	162	Organic Crop Production: Warm Season ( or Agriculture Production)
HORT	163	Organic Crop Production: Specialty Crops ( or Agriculture Production)

	Course	
Subject	Number	Course Title
HORT	164	Organic Crop Production: Cool Season ( or Agriculture Production)
HORT	166	Introduction to Sustainable Agriculture ( or Agriculture Production)
HORT	220	Computer-Aided Landscape Design Application
HORT	230	Landscape Architecture
HORT	292	Internship Studies
HORT	296	Topics in Horticulture
HORT	299	Occupational Cooperative Work Experience
NCHORT	5	Garden Planting and Maintenance (or Agriculture Production or Basic Skills, Interdisciplinary or Short-Term Vocational Education)
NCHORT	10	Introduction to Sustainable Agriculture (or Agriculture Production or Basic Skills, Interdisciplinary or Short-Term Vocational Education)
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course	
	Number	Course Title
FOREIGN	N LANGUA	AGES
linguistics	OR the equ	ge being taught* OR Bachelor's in the language being taught AND Master's in another language or ivalent. * For CHNS, language is Chinese; for FREN, language is French; for GRMN, language is nguage is Italian; for JAPN, language is Japanese; for SPAN, the language is Spanish.
FREN	101	Elementary French (First Semester)
FREN	102	Elementary French (Second Semester)
FREN	121	Introduction to French Culture
FREN	201	Intermediate French (Third Semester)
FREN	202	Intermediate French (Fourth Semester)
FREN	292	Internship Studies
FREN	296	Topics in French
GRMN	101	Elementary German (First Semester)
GRMN	102	Elementary German (Second Semester)
GRMN	121	Introduction to German Culture
GRMN	201	Intermediate German (Third Semester)
GRMN	292	Internship Studies
ITAL	101	Elementary Italian (First Semester)
ITAL	102	Elementary Italian (Second Semester)
ITAL	121	Introduction to Italian Culture
ITAL	201	Intermediate Italian (Third Semester)
ITAL	202	Intermediate Italian (Fourth Semester)
ITAL	292	Internship Studies
ITAL	296	Topics in Italian
JAPN	101	Elementary Japanese (First Semester)
JAPN	101 101H	Elementary Japanese (First Semester) (Honors)
JAPN	10111	Elementary Japanese (Second Semester)
JAPN	102	Introduction to Japanese Culture
JAPN	121	Japanese Anime and Manga
JAPN	123 123H	Japanese Anime and Manga (Honors)
JAPN	201	Intermediate Japanese (Third Semester)
JAPN	201	Intermediate Japanese (Fourth Semester)
JAPN	202	Intermediate Conversation I and Reading
JAPN	210	Intermediate Conversation II and Writing
JAPN	292	Internship Studies
JAPN	292	Topics in Japanese
SPAN	101	Elementary Spanish (First Semester)
SPAN	101	Elementary Spanish (Second Semester)
SPAN	201	Intermediate Spanish (Third Semester)
SPAN	201	Intermediate Spanish (Fourth Semester)
SPAN	202	Hispanic Film, Literature, and Composition
SPAN	203	Spanish for Native Speakers
SPAN SPAN	221	Spanish for Native Speakers II
SPAN SPAN	222 292	Internship Studies
SPAN SPAN	292 296	Topics in Spanish
		* *
SPAN	299	Occupational Cooperative Work Experience
WKEX	233	General Cooperative Work Experience (All disciplines)

Subject	Course Number	Course Title
COACH		
experienc experienc playing th	ce. Work ex ce in the spo ne sport bei	have any bachelor's degree and two years experience, or any associates degree and six years experience appropriate to the discipline of Coaching includes either a) coaching/teaching ort being taught in one of the following settings: high school, club, college or professional or b ang taught at the collegiate or professional level. Unpaid experience may be counted if it ties substantially similar to those of relevant paid positions in coaching.
ATHL	100	Volleyball Techniques
ATHL	102	Intercollegiate Volleyball, Women
ATHL	102	Intercollegiate Beach Volleyball, Women
ATHL	104	Beach Volleyball Techniques
ATHL	105	Beach Volleyball Competition
ATHL	117	Basketball Competition
ATHL	118	Basketball Technique
ATHL	134	Soccer
ATHL	135	Soccer Competition
ATHL	171	Intercollegiate Basketball, Men/Women
ATHL	172	Intercollegiate Basketball, Men/Women (Advanced)
ATHL	188	Intercollegiate Soccer, Men/Women
WKEX	233	General Cooperative Work Experience (All disciplines)
HEALT	H	
dietetics,	nutrition of	ience, health education, biology, nursing, physical education, kinesiology, exercise science, r public health OR bachelor's in any of the above AND master's degree in public health, or any R the equivalent.
HEAL	101	Principles of Health
HEAL	108	Meditation
HEAL	180	Introduction to Public Health
HEAL	200	First Aid and Safety (or Kinesiology)
HEAL	201	CPR and AED ( or Kinesiology)
HEAL	205	Integrative Health and Wellness
HEAL	222	Stress Management (or Kinesiology)
HEAL	292	Internship Studies
IIEAI	206	Taniag in Haghh

l		100	
ĺ	HEAL	200	First Aid and Safety ( or Kinesiology)
	HEAL	201	CPR and AED ( or Kinesiology)
	HEAL	205	Integrative Health and Wellness
ſ	HEAL	222	Stress Management (or Kinesiology)
	HEAL	292	Internship Studies
	HEAL	296	Topics in Health
	HEAL	299	Occupational Cooperative Work Experience
	WKEX	233	General Cooperative Work Experience (All disciplines)
ſ	HEALTH	I CARE A	NCILLARIES (Find under NAAHDEPT)

KINESIOLOGY

Master's degree in kinesiology, physical education, exercise science, education with an emphasis in physical education, kinesiology, physiology of exercise or adaptive physical education or bachelor's degree in any of the above and master's degree in any life science, dance, physiology, health education, recreation administration, or physical therapy or the equivalent.

HEAL	200	First Aid and Safety ( or Health)
HEAL	201	CPR and AED ( or Health)
HEAL	222	Stress Management (or Kinesiology)
KINE	100	Beginning Weight Training
KINE	101	Intermediate Weight Training
KINE	102	Advanced Weight Training

	Course	
Subject	Number	Course Title
KINE	110	Walking for Fitness
KINE	112	Beginning Cardio Training
KINE	113	Intermediate Cardio Training
KINE	114	Advanced Cardio Training
KINE	145	Yoga Teacher Training Foundation
KINE	147	Yoga Teacher Training Development
KINE	149	Yoga Teacher Training Integration
KINE	150	Beginning Yoga
KINE	154	Intermediate Yoga
KINE	155	Advanced Yoga
KINE	156	Beginning Flexibility Training
KINE	157	Intermediate Flexibility Training
KINE	158	Advanced Flexibility Training
KINE	159	Yoga Teacher Training Implementation
KINE	161	Beginning Martial Arts( or Martial Arts/Self Defense)
KINE	162	Intermediate Martial Arts ( or Martial Arts/Self Defense)
KINE	163	Advanced Martial Arts( or Martial Arts/Self Defense)
KINE	190	Introduction to Kinesiology
KINE	200	Physical Education in the Elementary School
KINE	203	Techniques in Athletic Training
KINE	204	Techniques and Analysis of Fitness and Weight Training
KINE	210	Exercise Programs for Special Populations
KINE	292	Internship Studies( or Martial Arts/Self Defense)
KINE	296	Topics in Kinesiology ( or Martial Arts/Self Defense)
KINE	299	Occupational Cooperative Work Experience ( or Martial Arts/Self Defense)
WKEX	233	General Cooperative Work Experience (All disciplines)
		SELF-DEFENSE

#### MARTIAL ARTS/SELF-DEFENSE

The minimum qualifications for disciplines on this list are any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work experience is described as "professional experience" (includes teaching experience) in Martial Arts/Self-Defense in one of the following settings: martial arts dojo/studio/training facility, military, law enforcement, university or college, fitness facility, or self-employment. Individuals must have a minimum of a 2nd degree black belt in a recognized martial arts or self-defense system with the proper paperwork acknowledging their rank and/or training.

KINE	161	Beginning Martial Arts ( or Kinesiology)
KINE	162	Intermediate Martial Arts ( or Kinesiology)
KINE	163	Advanced Martial Arts ( or Kinesiology)
KINE	292	Internship Studies ( or Kinesiology)
KINE	296	Topics in Kinesiology ( or Kinesiology)
KINE	299	Occupational Cooperative Work Experience ( or Kinesiology)
WKEX	233	General Cooperative Work Experience (All disciplines)
NUTRIT	IONAL S	CIENCE/DIFTETICS

### NUTRITIONAL SCIENCE/DIETETICS

Master's in nutrition, dietetics, or dietetics and food administration OR Bachelor's in any of the above AND Master's in chemistry, public health, or family and consumer studies/home economics, OR Bachelor's degree in nutritional science or dietetics AND a Registered Dietitian license or certification, OR the equivalent.

NUTR	100	Nutrition Today
NUTR	100H	Nutrition Today (Honors)
NUTR	105	Human Performance and Sports Nutrition

	Course	
Subject	Number	Course Title
NUTR	108	Cultural Aspects of Foods and Nutrition
NUTR	120	Principles of Food Science with Lab
NUTR	125	Nutrition and Aging
NUTR	292	Internship Studies
NUTR	296	Topics in Nutrition
NUTR	299	Occupational Cooperative Work Experience
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course		
Subject	Number	Course Title	
ENGLIS	ENGLISH		
Master's in	n English,	literature, comparative literature, or composition OR Bachelor's in any of the above AND	
Master's in	n linguistic	es, TESL, speech, education with a specialization in reading, creative writing, or journalism OR	
the equiva	lent.		
ENGL	52	College Composition Skills and Support	
ENGL	100	Composition and Reading	
ENGL	100H	Composition and Reading (Honors)	
ENGL	201	Critical Thinking, Composition, and Literature	
ENGL	201H	Critical Thinking, Composition, and Literature (Honors)	
ENGL	202	Critical Thinking and Composition	
ENGL	202H	Critical Thinking and Composition (Honors)	
ENGL	280	Creative Writing	
ENGL	292	Internship Studies	
ENGL	295	Publishing Practicum	
ENGL	296	Topics in English	
LING	110	English Language Structure and Function	
LIT	100	Introduction to Chicano Chicana Literature	
LIT	101	Introduction to Asian American Literature	
LIT	120	Introduction to Literature	
LIT	250	American Literature: First Contact Through the Civil War	
LIT	250H	American Literature: First Contact Through the Civil War (Honors)	
LIT	251	American Literature: Mid-1800s to the Present	
LIT	251H	American Literature: Mid-1800s to the Present (Honors)	
LIT	260	English Literature Through the 18th Century	
LIT	260H	English Literature Through the 18th Century (Honors)	
LIT	261	English Literature: Romantic to Contemporary	
LIT	261H	English Literature: Romantic to Contemporary (Honors)	
LIT	265	Shakespeare Studies	
LIT	265H	Shakespeare Studies (Honors)	
LIT	270	World Literature to 1600	
LIT	270H	World Literature to 1600 (Honors)	
LIT	271	World Literature Since 1600	
LIT	292	Internship Studies	
LIT	296	Topics in Literature	
NCENG	30	Sentence Crafting	
NCENG	52	College Composition Skills and Support	
WKEX	233	General Cooperative Work Experience (All disciplines)	

INTERDISCIPLINARY STUDIES IN HUMANITIES (Constituent disciplines are Humanities, Art, English, Music, Philosophy, History, Film Studies, Dance, Theater, Religious Studies, Ethnic Studies, Women's Studies)

Master's in one of the constituent disciplines\*—Humanities, Art, English, Music, Philosophy, History, Film Studies, Dance, Drama/Theatre Arts, Religious Studies, Ethnic Studies, Women's Studies--included in the interdisciplinary area and upper division or graduate course work of at least 12 units in one, or 18 units total from two or more, of the other constituent disciplines. \*Note: "Master's in the discipline" is defined as any master's degree that fulfills minimum qualifications as designated on the State List for that specific discipline.

HUMN	101	Introduction to the Arts
HUMN	101H	Introduction to the Arts (Honors)

	Course	
Subject	Number	Course Title
HUMN	201	Humanities of the Western World: Pre-History Through the Middle Ages
HUMN	202	Humanities of the Western World: The Renaissance to the Twentieth Century
HUMN	205	Women in Western Art and Literature
HUMN	292	Internship Studies
HUMN	296	Topics in Humanities
WKEX	233	General Cooperative Work Experience (All disciplines)
READIN	READING	

Master's in education with a specialization in reading or teaching reading OR Bachelor's in any academic discipline AND twelve semester units of course work in teaching reading AND Master's in English, literature, linguistics, applied linguistics, composition, comparative literature, TESL, or psychology OR the equivalent.

READ	100	Critical Reading and Thinking
READ	292	Internship Studies
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course	
Subject	Number	Course Title
LIBRAR	Y SCIEN	CE
Master's i	n library sc	tience, or library and information science, OR the equivalent.
INTR	100	Foundation Skills for the College Experience ( or Counseling or Computer Info Systems)
LIBR	101	College Research Skills
LIBR	201	Media & Information Literacy
LIBR	201H	Media & Information Literacy (Honors)
LIBR	292	Internship Studies
LIBR	296	Topics in Library Science
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course	
Subject	Number	Course Title
MATHE	MATICS	
Master's i	n mathema	tics or applied mathematics OR Bachelor's in either of the above AND Master's in statistics,
physics, o	r mathema	tics education OR the equivalent.
MATH	102	Math Fundamentals: Mathematics for Life
MATH	103	Statistics
MATH	103H	Statistics (Honors)
MATH	103S	Statistics with Integrated Support
MATH	105	Concepts and Structures of Elementary Mathematics I
MATH	106	Concepts and Structures of Elementary Mathematics II
MATH	112	Algebraic Concepts for Problem Solving
MATH	115	Calculus with Applications
MATH	126	Pre-Calculus I: College Algebra
MATH	126S	Precalculus 1: College Algebra with Integrated Support
MATH	131	Pre-Calculus II: Trigonometry and Analytic Geometry
MATH	131H	Pre-Calculus II: Trigonometry and Analytic Geometry (Honors)
MATH	135	Precalculus Mathematics
MATH	150	Calculus and Analytic Geometry I
MATH	150H	Calculus and Analytic Geometry I (Honors)
MATH	150S	Calculus and Analytic Geometry I with Integrated Support
MATH	155	Calculus and Analytic Geometry II
MATH	155H	Calculus and Analytic Geometry II (Honors)
MATH	226	Discrete Mathematics
MATH	226H	Discrete Mathematics (Honors)
MATH	260	Calculus and Analytic Geometry III
MATH	260H	Calculus and Analytic Geometry III (Honors)
MATH	265	Differential Equations
MATH	265H	Differential Equations (Honors)
MATH	270	Linear Algebra
MATH	270H	Linear Algebra (Honors)
MATH	292	Internship Studies
MATH	296	Topics in Mathematics
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course			
Subject	Number	Course Title		
BROAD	CASTING	TECHNOLOGY (Film making/video, media production, radio/TV)		
The minii	num qualit	fications for disciplines on this list are any bachelor's degree and two years of experience, or		
any associate degree and six years of experience. Work experience that would be appropriate in Broadcast				
Technology is described as the following: Direct work experience in academic or industry settings that are actively				
engaged in teaching or using video cameras, lighting, audio recording equipment, special effects techniques, video				
production and postproduction, and studio and field video and audio recording techniques. In addition, experience				
should include theory and practice of video production principles, video concept development and film studies.				
This work experience should include specific work or academic experience applying skills and knowledge related				
to one or more of the following: the use of Adobe CS(X) Production Premium software, specifically in Adobe				
After Effects, Illustrator, Photoshop; and Apple Final Cut Studio software, specifically in Apple Final Cut Pro.				
The following job titles represent some work experiences that would be appropriate in this discipline: video				
producer, video director, videographer, cinematographer, video editor, motion graphics animator, special effects				
artist.				
MAT	160	Video 1: Production		
MAT	200	Video 2: Post-Production and Special Effects		
MAT	270	Advanced Design Studio (or Multimedia or Graphic Arts or Media Production)		
MAT	290	Portfolio Development (or Multimedia or Graphic Arts or Media Production)		

MAI	290	Tonjolio Development (of Multimedia of Graphic Aris of Media Troduction)
MAT	292	Internship Studies (or Multimedia or Graphic Arts or Media Production)
MAT	296	Topics in Media Arts Technology (or Multimedia or Graphic Arts or Media Production)
MAT	299	Cooperative Work Experience (or Multimedia or Graphic Arts or Media Production)
WKEX	233	General Cooperative Work Experience (All disciplines)

**GRAPHIC ARTS (Desktop Publishing)** 

The minimum qualifications for disciplines on this list are any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work experience that would be appropriate in Graphic Arts is described as the following: Direct work experience in academic or industry settings that are actively engaged in teaching and/or using Adobe CS(X) Design Premium software, and graphic design and graphic arts principles and practices. This work experience should include specific work or academic experience applying skills and knowledge related to one or more of the following: Adobe Photoshop, Illustrator, InDesign; and the principles, theory and practice of graphic design, typography, color theory, structure and layout; as well as graphic production techniques applied to print, web, and interactive design. The following job titles represent some work experiences that would be appropriate in this discipline: Art director, creative director, graphic designer, graphic production artist, illustrator, Photoshop artist.

MAT	105	History of Graphic Design
MAT	110	Digital Imaging 1: Adobe Photoshop
MAT	135	Graphic Design 1: Principles
MAT	145	UI/UX Design ( or Multimedia)
MAT	155	Graphic Design 2: Typography
MAT	170	Digital Illustration 1: Adobe Illustrator
MAT	180	Digital Publishing: Adobe InDesign ( or Print Technology)
MAT	185	Graphic Design 3: Design and Layout
MAT	210	Advanced Digital Imaging & Illustration
MAT	230	Advanced Publishing: Output for Print
MAT	270	Advanced Design Studio ( or Multimedia or Broadcast Technology or Media Production)
MAT	290	Portfolio Development ( or Multimedia or Broadcast Technology or Media Production)
MAT	292	Internship Studies ( or Multimedia or Broadcast Technology or Media Production)
MAT	296	Topics in Media Arts Tech ( or Multimedia or Broadcast Technology or Media Production)

	200	Occupational Cooperative Work Experience ( or Multimedia or Broadcast Technology or Media			
MAT	299	Production)			
WKEX	233	General Cooperative Work Experience (All disciplines)			
MULTIN	<b>IEDIA</b>				
any assoc described engaged i developm web video	iate degree as the foll n teaching ent techno	fications for disciplines on this list are any bachelor's degree and two years of experience, or and six years of experience. Work experience that would be appropriate in Multimedia is owing: Direct work experience in academic or industry settings settings that are actively or using Adobe CS(X) Web Design Premium software; web design, programming and logies; user interface design; user experience and interaction design; information architecture; o technologies; and the theory and practice of visual and conceptual design concepts for web cations.			
related to Actionscr technolog discipline	one or mo ipt programies. The fo : web design	e should include specific work or academic experience applying skills and or knowledge re of the following: Adobe Web Design Premium software, with emphasis in Adobe Flash and nming techniques, Dreamweaver, HTML/XHTML, CSS, PHP, and other web programming llowing job titles represent some work experiences that would be appropriate in this gner, web developer, web programmer, Flash artist, Flash animator, Flash Actionscript ontent developer, interface designer, multimedia artist/designer, information architect.			
MAT	120	Interactive Media Production			
MAT	125	Web Design 1: Fundamentals			
MAT	145	UI/UX Design ( or Graphic Arts)			
MAT	150	Animation and Interactivity			
MAT	165	Web Design 2: WordPress and Site Production			
MAT	105	Web Design: Java Script and jQuery			
MAT	190				
		Programming for Animation, Ineractivity, and Games			
MAT	200	Video 2: Post-Production and Special Effects			
MAT	225	Web Design 3: Custom Sites and Professional Practices			
MAT	270	Advanced Design Studio ( or Broadcast Technology or Graphic Arts or Media Production)			
MAT	290	Portfolio Development ( or Broadcast Technology or Graphic Arts or Media Production)			
MAT	292	Internship Studies ( or Broadcast Technology or Graphic Arts or Media Production)			
MAT	296	Topics in Media Arts Tech ( or Broadcast Technology or Graphic Arts or Media Production)			
MAT	299	Occupational Coop Work Experience ( or Broadcast Technology or Graphic Arts or Media Production)			
WKEX	233	General Cooperative Work Experience (All disciplines)			
PRINTIN	<b>IG TECH</b>	NOLOGY			
The minimum qualifications for disciplines on this list are any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work experience that would be appropriate in Printing Technology is described as the following: Direct work experience in academic or industry settings that are actively engaged in teaching or using Adobe CS(X) Design Premium software, graphic arts, printing technology, and the theory and practice of print production. This work experience should include specific work or academic experience applying skills and knowledge related to one or more of the following: Adobe InDesign, Photoshop, Illustrator, printing output formats, paper considerations, current ink and print techniques and specifications. The					
following job titles represent some work experiences that would be appropriate in this discipline: printer, graphic production artist, graphic designer, graphic artist.					
MAT	180	Digital Publishing: Adobe InDesign ( or Graphic Arts)			
MAT	230	Advanced Publishing: Output for Print			
MAT	292	Internship Studies			
MAT	292	Occupational Cooperative Work Experience			
WKEX	233	General Cooperative Work Experience (All disciplines)			
WALA	200	General Cooperative more Experience (All disciplines)			

	Course	
Subject	Number	Course Title
MEDIA I	PRODUC'	TION (also see Broadcasting Technology)

The minimum qualifications for disciplines on this list are any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work experience that would be appropriate in Media Production is described as the following: Direct work experience in academic or industry settings that are actively engaged in teaching or using video and audio technologies, special effects techniques, principles of 3D and/or traditional modeling and animation, live sound or recording engineer, video and audio production and postproduction, as well as the theory and practice of video and audio production principles. This work experience should include specific work or academic experience applying skills and knowledge related to one or more of the following: the use of Adobe CS(X) Master Collection software, Apple Final Cut Studio software, Autodesk Maya software, Avid Pro Tools software.

The following job titles represent some work experiences that would be appropriate in this discipline: video producer, video director, videographer, cinematographer, video editor, 3D animator, special effects artist, live sound engineer, and audio recording engineer.

MAT	120	Interactive Media Production
MAT	140	3D Animation 1: Maya
MAT	160	Video 1: Production
MAT	190	Programming for Animation, Ineractivity, and Games
MAT	200	Video 2: Post-Production and Special Effects
MAT	270	Advanced Design Studio (or Broadcast Technology or Graphic Arts or Multimedia)
MAT	290	Portfolio Development (or Broadcast Technology or Graphic Arts or Multimedia)
MAT	292	Internship Studies (or Broadcast Technology or Graphic Arts or Multimedia)
MAT	296	Topics in Media Arts Tech (or Broadcast Technology or Graphic Arts or Multimedia)
MAT	299	Cooperative Work Experience (or Broadcast Technology or Graphic Arts or Multimedia)
MTEC	110	Recording Arts I
MTEC	111	Recording Arts II
MTEC	120	Digital Audio Production I
MTEC	125	Sound for Visual Media
MTEC	130	MIDI
MTEC	140	Sound Reinforcement I
MTEC	141	Sound Reinforcement II
MTEC	150	Audio Equipment Maintenance
MTEC	160	Business of Music and Media I
MTEC	210	Recording Arts III
MTEC	211	Recording Arts IV
MTEC	220	Digital Audio Production II
MTEC	230	Electronic Music and Sound Design
MTEC	260	Business of Music and Media II
MTEC	292	Internship Studies
MTEC	299	Occupational Cooperative Work Experience
WKEX	233	General Cooperative Work Experience (All disciplines)
MUSIC		
		R Bachelor's in music AND Master's in humanities OR the equivalent.
MUS	100	Introduction to Music Theory
MUS	101	Music Theory I
MUS	102	Music Theory II
MUS	103	Musicianship I
MUS	104	Musicianship II
MUS	112	American Popular Music
MUS	113	The Music of Multicultural America
MUS	114	History of Rock and Roll
MUS	115	Introduction to Western Music
MUS	116	A Survey of World Music

	Course	
Subject	Number	Course Title
MUS	119	Jazz History
MUS	119H	Jazz History (Honors)
MUS	120	Piano I
MUS	121	Piano II
MUS	128	Piano for Music Majors I
MUS	129	Piano for Music Majors II
MUS	130A	Guitar I
MUS	130B	Guitar II
MUS	141A	Vocal Fundamentals I
MUS	141B	Vocal Fundamentals II
MUS	144	Applied Music I
MUS	150A	Contemporary Big Band I
MUS	150B	Contemporary Big Band II
MUS	152A	Small Group Jazz Ensemble I
MUS	152B	Small Group Jazz Ensemble II
MUS	155A	Popular Music Ensemble I
MUS	155B	Popular Music Ensemble II
MUS	161A	Concert Chorale I
MUS	161B	Concert Chorale II
MUS	164	Musical Theater Ensemble
MUS	165	College Chorale Chamber Ensemble
MUS	166A	Vocal Jazz Ensemble I
MUS	166B	Vocal Jazz Ensemble II
MUS	170A	Symphony Orchestra I
MUS	170B	Symphony Orchestra II
MUS	188	Technology for Music Majors
MUS	201	Advanced Music Theory
MUS	203	Advanced Musicianship
MUS	228	Classical Piano
MUS	229	Jazz/Commercial Piano
MUS	230A	Guitar III
MUS	230B	Guitar IV
MUS	241A	Advanced Vocal Techniques I
MUS	241B	Advanced Vocal Techniques II
MUS	244	Applied Music II
MUS	250A	Contemporary Big Band III
MUS	250B	Contemporary Big Band IV
MUS	252A	Small Group Jazz Ensemble III
MUS	252B	Small Group Jazz Ensemble IV
MUS	253	Jazz/Commercial Improvisation
MUS	255A	Popular Music Ensemble III
MUS	255B	Popular Music Ensemble IV
MUS	260	Commercial Music Composition
MUS	261A	Concert Chorale III
MUS	261B	Concert Chorale IV
MUS	266A	Vocal Jazz Ensemble III
MUS	266B	Vocal Jazz Ensemble IV
MUS	270A	Symphony Orchestra III
MUS	270B	Symphony Orchestra IV
MUS	292	Internship Studies
MUS	296	Topics in Music
WKEX	233	General Cooperative Work Experience (All disciplines)

Subject	Course Number	Course Title
•		
The mini experience Health C settings. academic skills, kn he use o hygiene, with physic experience	mum qua ce, or any are Ancil In the ca c- or indu owledge f medical providing sicians ar ce applyin	<b>CANCILLARIES</b> diffications for disciplines on this list are any bachelor's degree and two years of professional associate degree and six years of professional experience. Work experience in the discipline laries includes direct work experience with patients in the home, clinical, or fitness/rehabilitatio se of acute/or chronic patient care, the individual should have direct work experience in the stry- classroom, or hospital or skilled nursing facility settings that are actively engaged in the and technology required for managing patient care. Individuals should have direct experience in equipment and supplies and knowledge of client procedures such as performance of basic g nutrition, and assisting with mobility and self care. Individuals should have experience workin ad staff, and ability to act as liaison to various facilities. The individual should have specific wor ng skills and or knowledge related to one or more of the following: working with adults and
,enaune	enento, O	r pediatrics or children or young adults across the lifespan.
four-year should ha	degree u ave direct liation wi	work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita th a university/college/ professional athletic team, chiropractic office, or through self-
Four-year should hat or in affil mploym MAP	degree u ave direct liation wi	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita th a university/college/ professional athletic team, chiropractic office, or through self-Bloodborne and Airborne Pathogen Standards
our-year should had	degree u ave direct liation wi	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita th a university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I
our-year hould ha or in affil mploym MAP	degree u ave direct liation wi	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita th a university/college/ professional athletic team, chiropractic office, or through self-Bloodborne and Airborne Pathogen Standards
our-year should ha or in affil malour MAP MAP	degree u ave direct liation wi 70 80	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita th a university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I
Four-year should had be or in affil malowm MAP MAP MAP	degree u ave direct liation wi 70 80 82	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita the university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II
Four-year should had be or in affile MAP MAP MAP MAP MAP	degree u ave direct liation wi 70 80 82 90	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita the university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship
Four-year should had or in affil MAP MAP MAP MAP MAP MAP	r degree u ave direct liation wi 70 80 82 90 60	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospital the university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship <i>Certified Nursing Assistant (or LVN)</i>
our-year should ha or in affil MAP MAP MAP MAP MAP NURS NURS	r degree u ave direct liation wi 70 80 82 90 60 151	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita the university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship <i>Certified Nursing Assistant (or LVN)</i> Body Systems Survey for Health Professions (or LVN)
our-year should ha or in affil MAP MAP MAP MAP MAP NURS NURS	degree u           ave direct           liation wi           70           80           82           90           60           151           153	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita the university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship <i>Certified Nursing Assistant (or LVN)</i> Body Systems Survey for Health Professions (or LVN) Pathphysiology for Health Professions
our-year hould ha or in affil MAP MAP MAP MAP MAP NURS NURS NURS NURS	degree u           ave direct           tiation wi           70           80           82           90           60           151           153           155	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospital th a university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship <i>Certified Nursing Assistant (or LVN)</i> Body Systems Survey for Health Professions (or LVN) Pathphysiology for Health Professions Basic Medical Terminology (or LVN)
our-year hould ha or in affil MAP MAP MAP MAP MAP NURS NURS NURS NURS NURS	degree u       ave direct       iation wi       70       80       82       90       60       151       153       155       292	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita the a university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship <i>Certified Nursing Assistant (or LVN)</i> Body Systems Survey for Health Professions (or LVN) Pathphysiology for Health Professions Basic Medical Terminology (or LVN) Internship Studies (or LVN)
our-year should ha or in affil MAP MAP MAP MAP MAP NURS NURS NURS NURS NURS NURS	degree u       ave direct       liation wi       70       80       82       90       60       151       153       155       292       299	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita the a university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship <i>Certified Nursing Assistant (or LVN)</i> Body Systems Survey for Health Professions (or LVN) Pathphysiology for Health Professions Basic Medical Terminology (or LVN) Internship Studies (or LVN) Occupational Cooperative Work Experience (or LVN or Nursing Science/Clinical)
our-year should ha or in affil MAP MAP MAP MAP MAP NURS NURS NURS NURS NURS NURS NURS NURS	degree u         ave digree u         ave direct         liation wi         70         80         82         90         60         151         153         155         292         299         163	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita the a university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship <i>Certified Nursing Assistant (or LVN)</i> Body Systems Survey for Health Professions (or LVN) Pathphysiology for Health Professions Basic Medical Terminology (or LVN) Internship Studies (or LVN) Occupational Cooperative Work Experience (or LVN or Nursing Science/Clinical) Home Health Aide (or LVN)
four-year should ha or in affil MAP MAP MAP MAP MAP NURS NURS NURS NURS NURS NURS NURS NURS	degree u         ave digree u         ave direct         liation wi         70         80         82         90         60         151         153         155         292         299         163         100	niversity. In the massage therapy (fitness/rehabilitation) subarea of this discipline, the individual work experience with patients (clients) in a spa, fitness facility, physical therapy clinic, hospita the a university/college/ professional athletic team, chiropractic office, or through self- Bloodborne and Airborne Pathogen Standards Medical AssistantClinical Back Office I Medical AssistantClinical Back Office II Medical Assistant Clinical Preceptorship <i>Certified Nursing Assistant (or LVN)</i> Body Systems Survey for Health Professions (or LVN) Pathphysiology for Health Professions Basic Medical Terminology (or LVN) Internship Studies (or LVN) Occupational Cooperative Work Experience (or LVN or Nursing Science/Clinical) Home Health Aide (or LVN) Basic Pharmacology - Dosages and Calculations (or LVN)

any associate degree and six years of experience. Work experience applicable to this discipline should show evidence of successful administrative work experience as a medical administrative professional in a private practice, clinic, hospital, or related medical facility. Specific work experience will include documented employment related to the specific discipline courses and include but not limited to knowledge and skills in office management, informatics, coding, billing, front office operations, HIPAA compliance, electronic records, customer service, patient education, medicolegal issues, and implementation of office policies and procedures. The individual should demonstrate expert knowledge of medical terminology and computer skills in word processing, spreadsheets, and computer programs used in physicians' offices. Membership in one of the medical administrative professional organizations such as AAPC, AHDI, AHIMA, is desired.

MAP	50	Introduction to Administrative Medical Assisting
MAP	52	Medical Keyboarding and Document Production ( or Office Technologies)
MAP	56	Introduction to Patient Advocacy
MAP	60	Introduction to Electronic Health Record

### 2024-2025 Disciplines List

	Course	
Subject	Number	Course Title
MAP	62	Medical Coding
MAP	64	Medical Insurance and Billing
MAP	292	Internship Studies
MAP	296	Topics in Medical Administrative Professional
MAP	299	Occupational Cooperative Work Experience
WKEX	233	General Cooperative Work Experience (All disciplines)
		TIONAL NURSING
	-	ications for disciplines on this list are any bachelor's degree and two years of experience, or
-	-	and six years of experience. Work Experience appropriate to the discipline of Licensed
	-	is direct work experience in academic- or industry- classroom, or hospital or skilled nursing
-	-	are actively engaged in the skills, knowledge and technology required for managing patient
		uld have knowledge of the basic and or complex nursing care necessary to care for a variety of
		chronic care, home care, operating rooms, intensive care, and clinic settings. Individuals
should ha	ve direct ex	xperience in the use of medical equipment and supplies and knowledge of procedures such as
catheter in	nsertion an	d maintenance, complex medication administration, intravenous therapy and patient
monitorin	g. Individu	als should have experience working with physicians and staff, and ability to act as liaison to
various fa	cilities. Th	e individual should have specific work experience applying skills and or knowledge related to
		ollowing: working with adults and geriatric clients, pediatrics or children or young adults
		Experience may include teaching nursing at a community college or four year degree
university	-	r y y y y y y y y y y y y y y y y y y y
NURS	60	Certified Nursing Assistant ( or Health Care Ancillaries)
NURS	64	Home Health Aide ( or Health Care Ancillaries)
NURS	151	Body Systems Survey for Health Professions ( or Health Care Ancillaries)
NURS	155	Basic Medical Terminology ( or Health Care Ancillaries)
NURS	166	American Medical Corps Transition to Vocational Nurse
NURS	170	Licensed Vocational Nursing I
NURS	171	Licensed Vocational Nursing II
NURS	172	Licensed Vocational Nursing III
NURS	173	Licensed Vocational Nursing IV
NURS	274	Licensed Vocational Nursing V
NURS	275	Licensed Vocational Nursing VI
NURS	292	Internship Studies ( or Health Care Ancillaries)
		Occupational Cooperative Work Experience ( or Health Care Ancillaries or Nursing
NURS	299	Science/Clinical)
PHAR	100	Basic Pharmacology - Dosages and Calculations (or Health Care Ancillaries)
PHAR	292	Internship Studies
WKEX	233	General Cooperative Work Experience (All disciplines)
NURSIN	G	
		D Pachalar's in pursing AND Master's in health advastion or health science OP the
	-	DR Bachelor's in nursing AND Master's in health education or health science OR the
equivalen	t OR the m	inimum qualifications as set by the Board of Registered Nursing, whichever is higher.
NCNUR	185	Nursing Skills/Simulation Laboratory I
NCNUR	186	Nursing Skills/Simulation Laboratory II
NCNUR	285	Nursing Skills/Simulation Laboratory III
	286	Nursing Skills/Simulation Laboratory IV
NURS	185	Nursing Skills/Simulation Laboratory I
NURS	186	Nursing Skills/Simulation Laboratory II
NILIDO	205	Numerican Chills/Cimulation Laboratery III

NURS

NURS

285

286

Nursing Skills/Simulation Laboratory III

Nursing Skills/Simulation Laboratory IV

	Course	
Subject	Number	Course Title
NURS	290	Critical Care
PHAR	201	Pharmacology Review and Update
PHAR	296	Topics in Pharmacology ( or Nursing Science/Clinical Practice)
PHAR	299	Occupational Cooperative Work Experience ( or Nursing Science/Clinical Practice)
WKEX	233	General Cooperative Work Experience (All disciplines)

#### NURSING SCIENCE/CLINICAL PRACTICE

The minimum qualifications for disciplines on this list are any bachelor's degree and two years of experience, or any associate degree and six years of experience. Work Experience appropriate to the discipline Nursing Science/Clinical Practice is direct work experience in academic- or industry- classroom, or hospital or skilled nursing facility settings that are actively engaged in the skills, knowledge and technology required for managing patient care. Individuals should have knowledge of the basic and or complex nursing care necessary to care for a variety of clients in acute care, chronic care, home care, operating rooms, intensive care, and clinic settings. Individuals should have direct experience in the use of medical equipment and supplies and knowledge of procedures such as catheter insertion and maintenance, complex medication administration, intravenous therapy and patient monitoring. Individuals should have experience working with physicians and staff, and ability to act as liaison to various facilities.

The individual should have specific work experience applying skills and or knowledge related to one or more of the following: working with adults and geriatric clients, pediatrics or children or young adults across the lifespan. Experience may include teaching nursing at a community college or four year degree university.

NURS	180	Fundamentals of Nursing
NURS	181	Medical Surgical Nursing I
NURS	182	Maternal-Child Nursing
NURS	183	Medical Surgical Nursing II
NURS	280	Transition from LVN to RN
NURS	281	Medical Surgical Nursing III
NURS	282	Psychiatric-Mental Health Nursing
NURS	283	Medical Surgical Nursing IV
NURS	284	Contemporary Nursing Practice and Leadership
NURS	284L	Preceptorship Lab
NURS	288	Nurse Externship
NURS	292	Internship Studies (or Health Care Ancillaries or LVN)
NURS	296	Topics in Nursing
NURS	299	Occupational Cooperative Work Experience ( or Health Care Ancillaries or LVN)
PHAR	296	Topics in Pharmacology ( or Nursing)
PHAR	299	Cooperative Work Experience ( or Nursing)
WKEX	233	General Cooperative Work Experience (All disciplines)

Subject	Course	Course Title
U	Number	Course Thie
PHILOS	OPHY	
Master's i	n philosop	hy OR Bachelor's in philosophy AND Master's in humanities or religious studies, OR the
equivalen	t.	
PHIL	100	Critical Thinking and Writing
PHIL	101	Introduction to Philosophy: Knowledge and Reality
PHIL	101H	Introduction to Philosophy: Knowledge and Reality (Honors)
PHIL	102	Contemporary Moral Problems
PHIL	110	Introduction to Logic
PHIL	110H	Introduction to Logic (Honors)
PHIL	221	Philosophy of Religion
PHIL	292	Internship Studies
PHIL	296	Topics in Philosophy
WKEX	233	General Cooperative Work Experience (All disciplines)
PHIL	302	Bioethics
RELIGI	OUS STUI	DIES
Master's i	n religious	studies, theology, or philosophy OR Bachelor's in any of the above AND Master's in
	es OR the e	
RELG	101	World Religions
RELG	101H	World Religions (Honors)
RELG	103	Religion in America
RELG	105	Eastern Religions
RELG	292	Internship Studies
RELG	296	Topics in Religious Studies
WKEX	233	General Cooperative Work Experience (All disciplines)

Subject	Course Number	Course Title
EARTH	SCIENCE	
Master's i	n geology	geophysics, earth sciences, meteorology, oceanography, or paleontology OR Bachelor's in
	• ••	er's in geography, physics, or geochemistry OR the equivalent.
e e.		
EART	106	Earth and Space Science ( or Geography)
EART	106H	Earth and Space Science (Honors) ( or Geography)
GEOL	101	Physical Geology
GEOL	101H	Physical Geology (Honors)
GEOL	101L	Physical Geology Laboratory
GEOL	101LH	Physical Geology Laboratory (Honors)
GEOL	292	Internship Studies
OCEA	101	Introduction to Oceanography
OCEA	101H	Introduction to Oceanography (Honors)
OCEA	101L	Introduction to Oceanography Laboratory
OCEA	292	Internship Studies
PHSN	106	Introduction to Physical Science: Physics & Chemistry (or Physics/Astronomy or Chemistry)
PHSN	106L	Introduction to Physical Science: Physics and Chemistry (Lab) (or Chemistry or Physics/Astronomy)
PHSN	108	Introduction to Climate Change ( or Chemistry or Physics/Astronomy)
PHSN	108H	Introduction to Climate Change (Honors) (or Chemistry or Physics/Astronomy)
PHSN	292	Internship Studies (or Physics/Astronomy or Chemistry)
WKEX	233	General Cooperative Work Experience (All disciplines)
GEOGR	APHY	
		ny OR Bachelor's in geography AND Master's in geology, history, meteorology, or oceanography OR see interdisciplinary studies.
EART	106	Earth and Space Science ( or Earth Sciences)
EART	106H	Earth and Space Science (Honors) (or Earth Sciences)
GEOG	101	Earth's Dynamic Environment: Introduction to Physical Geography
GEOG	101L	Earth's Dynamic Environment: Introduction to Physical Geography Laboratory
GEOG	102	People, Place, and Time: Introduction to Human Geography
GEOG	104	World Geography
GEOG	108	Environmental Sustainability and Society
GEOG	155	Introduction to Geographic Information Systems and Techniques with Lab
GEOG	292	Internship Studies
GEOG	296	Topics in Geography
WKEX	233	General Cooperative Work Experience (All disciplines)
PHYSIC	S/ASTRO	NOMY
	1 0	astronomy, or astrophysics OR Bachelor's in physics or astronomy AND Master's in engineering rology, or geophysics OR the equivalent.
ASTR	101	Descriptive Astronomy
ASTR	101L	Descriptive Astronomy Laboratory
ASTR	120	Life in the Universe
ASTR	292	Internship Studies
PHSN	106	Introduction to Physical Science: Physics and Chemistry (or Chemistry or Earth Sciences)
PHSN	106L	Introduction to Physical Science: Physics and Chemistry (Lab) (or Chemistry or Earth Sciences)
	108	Introduction to Climate Change (or Chemistry or Earth Science)
PHSN	100	
PHSN PHSN	108 108H	Introduction to Climate Change (Honors) (or Chemistry or Earth Science)

# 2024-2025 Disciplines List

	Course	
Subject	Number	Course Title
PHYS	111	Introductory Physics I
PHYS	111H	Introductory Physics I (Honors)
PHYS	112	Introductory Physics II
PHYS	112H	Introductory Physics II (Honors)
PHYS	151	Principles of Physics I
PHYS	151H	Principles of Physics I (Honors)
PHYS	152	Principles of Physics II
PHYS	152H	Principles of Physics II (Honors)
PHYS	253	Principles of Physics III
PHYS	253H	Principles of Physics III (Honors)
PHYS	280	Introduction to Electronics (or Engineering Technology)
PHYS	292	Internship Studies
WKEX	233	General Cooperative Work Experience (All disciplines)

## 2024-2025 Disciplines List

	Course					
Ů	Number	Course Title				
GERON	GERONTOLOGY					
	Master's in gerontology OR the equivalent OR see interdisciplinary studies.					
GERO	101	Introduction to Aging (or Psychology)				
GERO	130	Caregiving: Techniques for Working with the Frail Elderly (or Psychology)				
GERO	250	Intergenerational Issues ( or Psychology)				
GERO	292	Internship Studies ( or Psychology)				
GERO	296	Topics in Gerontology ( or Psychology)				
PSYC	170	Psychology of Aging: Adult Development and Aging ( or Psychology)				
WKEX	233	General Cooperative Work Experience (All disciplines)				
PSYCHO	DLOGY					
		gy OR Bachelor's in psychology AND Master's in counseling, sociology, statistics, ial work OR the equivalent.				
GERO	101	Introduction to Aging (or Gerontology)				
GERO	130	Caregiving: Techniques for Working with the Frail Elderly (or Gerontology)				
GERO	250	Intergenerational Issues ( or Gerontology)				
GERO	292	Internship Studies ( or Gerontology)				
GERO	296	Topics in Gerontology ( or Gerontology)				
PSYC	100	Psychology of Personal Growth				
PSYC	101	General Psychology				
PSYC	101H	General Psychology (Honors)				
PSYC	103	Social Psychology ( or Sociology)				
PSYC	104	Statistics for Behavioral Science				
PSYC	104H	Statistics for Behavioral Science (Honors)				
PSYC	105	Critical Thinking in Psychology				
PSYC	114	Abnormal Psychology				
PSYC	115	Human Sexuality				
PSYC	121	Human Development				
PSYC	121H	Human Development (Honors)				
PSYC	125	Psychology of Women				
PSYC	145	Psychology /Sociology of the Family ( or Sociology)				
PSYC	170	Psychology of Aging: Adult Development and Aging ( or Gerontology)				
PSYC	205	Research Methods in Psychology				
PSYC	211	Learning and Behavior Modification				
PSYC	260	Physiological Psychology				
PSYC	292	Internship Studies				
PSYC	296	Topics in Psychology				
PSYC	299	Occupational Cooperative Work Experience				
SOC	103	Social Psychology ( or Sociology)				
SOC	145	Psychology/Sociology of the Family ( or Sociology)				
WKEX	233	General Cooperative Work Experience (All disciplines)				

#### SPECIAL EDUCATION

Minimum Qualifications for service as a community college faculty member to provide credit specialized instruction for students with disabilities shall be satisfied by meeting the following requirements: (1) Possession of a master's degree, or equivalent foreign degree, in the category of disability, special education, education, psychology, educational psychology, or rehabilitation counseling; and (2) Fifteen semester units of upper division or graduate study in the area of disability, to include, but not be limited to: (A) Learning disabilities; (B) Developmental disabilities; (C) Deaf and hearing impaired; (D) Physical disabilities; or(E) Adapted computer technology.

LRNS	42	Strategies Designed for Students with Learning Disabilities: Mathematics
LRNS	46	English Essentials Designed for Students with Learning Disabilities
WKEX	233	General Cooperative Work Experience (All disciplines)

	Course	
Subject	Number	Course Title
ANTHR	OPOLOG	Y
Master's i	n anthropo	logy or archaeology OR Bachelor's in either of the above AND Master's in sociology,
	-	forensic sciences, genetics or paleontology OR the equivalent.
-		
ANTH	101	Biological Anthropology
ANTH	101H	Biological Anthropology (Honors)
ANTH	101L	Biological Anthropology Laboratory
ANTH	101LH	Biological Anthropology Laboratory (Honors)
ANTH	102	Cultural Anthropology
ANTH	102H	Cultural Anthropology (Honors)
ANTH	103	Introduction to Archaeology
ANTH	104	Native American Cultures (or Ethnic Studies)
ANTH	105	Evolution of Human Behavior
ANTH	105H	Evolution of Human Behavior (Honors)
ANTH	107	Gender, Sex, and Sexuality
ANTH	120	Global Health
ANTH	190	Primate Behavior and Ecology
ANTH	292	Internship Studies
ANTH	296	Topics in Anthropology
WKEX	233	General Cooperative Work Experience (All disciplines)
ECONO	MICS	
Master's i	n economi	cs OR Bachelor's in economics AND Master's in business, business administration, business
		ess education, finance, or political science OR the equivalent.
ECON	100	Survey of Economics
ECON	101	Principles of Economics: MACRO
ECON	102	Principles of Economics: MICRO
ECON	292	Internship Studies
WKEX	233	General Cooperative Work Experience (All disciplines)
POLITIC	CAL SCIE	
		science, government, or international relations OR Bachelor's in any of the above AND
	-	
		cs, history, public administration, social science, sociology, any ethnic studies, JD, or LL.B.
OR the ed	•	
PLSC	101	Introduction to Political Science
PLSC	101H	Introduction to Political Science (Honors)
PLSC	102	American Institutions and History
PLSC	103	Comparative Government
PLSC	150	Introduction to International Relations
PLSC	292	Internship Studies
WKEX	233	General Cooperative Work Experience (All disciplines)

### SOCIOLOGY

Master's in sociology OR Bachelor's in sociology AND Master's in anthropology, any ethnic studies, social work, or psychology OR the equivalent.

CCS	232	Critical Issues in Chicana and Latina Studies ( or Chicano Studies or Ethnic Studies)
ETHN	207	Race and Ethnic Relations ( or Ethnic Studies)
PSYC	103	Social Psychology ( or Psychology)
PSYC	145	Psychology /Sociology of the Family ( or Psychology)
SOC	101	Introduction to Sociology
SOC	101H	Introduction to Sociology (Honors)
SOC	102	Contemporary Social Problems
SOC	103	Social Psychology ( or Psychology)
SOC	105	Introduction to Justice Studies
SOC	120	Introduction to Women's Studies
SOC	125	Introduction to Statistics in Sociology
SOC	130	Introduction to Gender Studies
SOC	140	Introduction to LGBT Studies
SOC	145	Psychology/Sociology of the Family ( or Psychology)
SOC	205	Introduction to Research Methods in Sociology
SOC	207	Race and Ethnic Relations ( or Ethnic Studies)
SOC	232	Critical Issues in Chicana and Latina Studies ( or Chicano Studies or Sociology)
SOC	250	Introduction to Pacific Studies
SOC	292	Internship Studies
SOC	299	Occupational Cooperative Work Experience
SWHS	110	Introduction to Social Work and Human Services
SWHS	120A	Social Work and Human Services Seminar
SWHS	120B	Social Work and Human Services Fieldwork
WKEX	233	General Cooperative Work Experience (All disciplines)
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Subject	Course Number	Course Title				
-	DRAMA/THEATER ARTS					
Master's degree or Master of Fine Arts in drama/theater arts/performance OR bachelor's or Bachelor of Fine Arts in drama/theater/performance AND master's degree in comparative literature, English, communication studies, speech, literature, or humanities OR the equivalent.						
DRAM	105	Introduction to Theatre				
DRAM	107	Introduction to Design for Performance				
DRAM	109	Practicum of Voice and Diction				
DRAM	110	Voice and Diction				
DRAM	123	Script Analysis for Performance and Design				
DRAM	126	Shakespearean Acting Lab				
DRAM	130	Acting I				
DRAM	131	Audition Preparation for the Stage				
DRAM	133	Performance and Design Portfolio Practicum				
DRAM	134	Introduction to Performance				
DRAM	146	Costume Design for Theatre, Television, and Film				
DRAM	148	Acting for the Camera				
DRAM	201	Rehearsal and Performance: Dramatic Theatre				
DRAM	202	Rehearsal and Performance: Comedic Theatre				
DRAM	203	Rehearsal and Performance: Classical Theatre				
DRAM	204	Rehearsal and Performance: Musical Theatre				
DRAM	222	Introduction to Black Theater				
DRAM	226	Advanced Performance Lab				
DRAM	227	Dramatic Improvisation				
DRAM	231	Acting II				
DRAM	232	Movement for the Stage				
DRAM	273	Acting, Voice, and Movement Workshop				
DRAM	292	Internship Studies				
DRAM	296	Topics in Dramatic Arts				
DRAM	299	Occupational Cooperative Work Experience				
WKEX	233	General Cooperative Work Experience (All disciplines)				
FILM ST	UDIES					
Master's degree in Film/Cinema and Media Studies, Film, Television, and Media Studies, Drama/Theater, Mass Communication OR Bachelor's degree in any of the above AND Master's degree in Visual Studies, Media Studies, English, or Communication OR the equivalent.						
FILM	101	Introduction to Film				
FILM	101H	Introduction to Film (Honors)				
FILM	105	Introduction to Screenwriting				
FILM	106	Study of Cinematic Adaptation				
FILM	111	Film History I: 1880-1948				
FILM	111H	Film History I: 1880-1948 (Honors)				
FILM	112	Film History II: 1948-Present				
FILM	112H	Film History II: 1948-Present (Honors)				
FILM	211	Identity and Film: Race, Class, Gender and Sexuality				
FILM	211H	Identity and Film: Race, Class, Gender and Sexuality (Honors)				
FILM	212	Women and Film: Representation and Impact				
FILM	212H	Women and Film: Representation and Impact (Honors)				
FILM	292	Internship Studies				
FILM	296	Topics in Film				

	Course				
Subject	Number	Course Title			
WKEX	233	General Cooperative Work Experience (All disciplines)			
STAGEC	STAGECRAFT				
Any Bachelor's degree and two years experience, or any associate degree and six years of experience. Minimum work experience includes 2 years, or sixteen theatrical productions, in an educational or professional setting in the desired design/technology area in which the applicant is applying.					
DRAM	139	Stage and Concert Management			
DRAM	141	Lighting Design for Theatre, Television, and Film			
DRAM	210	Rehearsal and Performance: Technical Theatre			
DRAM	253	Makeup for Theatre, Television, and Film			
DRAM	256	Stagecraft for Theatre, Television, Film			
DRAM	292	Internship Studies			
DRAM	299	Occupational Cooperative Work Experience			
WKEX	233	General Cooperative Work Experience (All disciplines)			