## PENSACOLA STATE COLLEGE

MANUAL OF PROCEDURES

Procedure Title:	Minimum Qualifications for Instructional Personnel	<u>Number</u> 437
Related Policy:	Faculty Qualifications – 6Hx20-4.027	<u>Page</u> Page 1 of 56

## I. Purpose

The purpose of this procedure is to provide assistance to individuals responsible for faculty selection and credentialing at Pensacola State College (PSC). All full-time faculty members and all part-time faculty members serving as an instructor of record, or primary instructor, are required to meet the standards set by the College and the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC). This faculty credentials manual delineates the credentials required to teach courses in each discipline and program offered at PSC.

Responsible Official: Vice President, Academic and Student Affairs

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President's Signature: Date: 11/20/2023



# **Faculty Credentials Manual**

Academic Years 2023 - 2024

Effective: July 1, 2023

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CJE – Law Enforcement	47
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FIN – Finance	48
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## FACULTY CREDENTIALS MANUAL

#### Introduction

The Faculty Credentials Manual provides assistance to individuals responsible for ensuring compliance with faculty selection and credentialing requirements at Pensacola State College (PSC). All full-time and part-time faculty members are required to meet the standards set by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) and PSC. This manual delineates the credentials required to teach courses offered at PSC.

SACSCOC addresses faculty credentials in Comprehensive Section 6: Faculty in *The Principles of Accreditation: Foundations for Quality Enhancement*:

Qualified, effective faculty members are essential to carrying out the mission of the institution and ensuring the quality and integrity of its academic programs. The tradition of shared governance within American higher education recognizes the importance of both faculty and administrative involvement in the approval of educational programs. Because student learning is central to the institution's mission and educational degrees, the faculty is responsible for directing the learning enterprise, including overseeing and coordinating educational programs to ensure that each contains essential curricular components, has appropriate content and pedagogy, and maintains discipline currency.

The information included in this manual delineates the minimum qualifications and qualifying fields associated with each course offered at the College. Organization is by level (Career Certificate, Developmental Education, Lower Level, and Upper Level) and alphabetical order by course prefix within each level. For cases in which qualifications are not clear, the appropriate dean, in consultation with the Vice President, Academic and Student Affairs will render a final decision on qualifications or the need for alternative credentialing.

## **Alternate Credentialing**

To request approval of credentials through alternate documentation, the following procedure is followed:

- a. The department head drafts a memo requesting approval for the faculty member to teach specific courses based upon alternate credentials. The memo includes an outline of the justification of the alternate credentials; documentation of those credentials is attached.
- b. The supervising dean reviews the memo requesting approval of alternate credentials and the associated documentation. If recommended for approval, the dean forwards the materials to the Vice President, Academic and Student Affairs. Otherwise, the dean returns the materials to the department head with a request for additional documentation or an explanation for the denial.

- c. The Vice President, Academic and Student Affairs, reviews the memo and associated documentation and either approves or denies the request. If the Vice President denies the request, he or she returns the memo and associated materials to the dean and department head with an explanation for the denial. The decision of the Vice President, Academic and Student Affairs is final.
- d. If the Vice President approves the request, the approved memo requesting the alternate credential review and the associated documentation is forwarded to the Office of Human Resources for placement in the employee's personnel file. A copy is retained in the Office of the Vice President, Academic and Student Affairs, for purposes of documenting credentials.
- e. If approved, a copy of the memo is returned to the department head, who enters the appropriate information into the Instructor Eligibility task in Workday and ensures that the documentation of the alternative credentials is present and complete in the personnel file.

## **Evaluation of International Credentials**

An individual with an international degree must have his or her coursework evaluated for U.S. equivalency by an evaluation service affiliated with the National Association of Credential Evaluation Services (NACES). The applicant is responsible for requesting the evaluation and for the cost of the international transcript evaluation as well as any related report(s). Advisory statements on educational equivalency are prepared on request.

## **Operational Definitions**

<u>Credentials</u>: Academic qualifications of a faculty member. For courses intended for academic transfer, the minimum credential is a master's degree in the qualifying field, or a master's degree in any field plus 18 graduate semester hours in any qualifying field.

<u>Course</u>: A credit individually designated unit of instruction within the *College Catalog* or schedule of course offerings.

<u>Course section</u>: A specific section of a course offered by the College.

<u>Instructor of Record</u>: A fully qualified faculty member responsible for the instruction in a given course section and for the evaluation of students and assigning of grades for the section. This faculty member is listed as the Primary Instructor in the Instructor Eligibility task in Workday and also referred to as a Primary Instructor.

<u>Program Director/Coordinator</u>: A fully qualified faculty member responsible for coordinating educated programs to assure that each contains essential curricular components, had appropriate content and pedagogy, and maintains discipline currency.

<u>Team Instructor</u>: A fully qualified faculty member who is not the instructor of record but who provides instruction for the course, usually in laboratory or clinical setting or in specific modules in a course, under the supervision of the instructor of record.

<u>Secondary Instructor</u>: A faculty member who may not meet credentialing requirements to serve as the instructor of record for a course, does not have grade assigning privileges, and serves under the supervision of the instructor of record. A secondary instructor may provide instruction in a specific module in a course in which he or she has expertise or experience or may supervise students in experiential learning activities such as internships, clinical experiences, laboratory experiences, or other settings.

This manual may be revised to reflect continued compliance with the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC), the State Board of Education, or Pensacola State College faculty credentialing requirements.

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
		CAREER CERTIFICATE	
Discipline: HVACR:	ACR – Heating/V	entilation/Refrigeration: Tech/Trades	
ACR0640C ACR0641C ACR0642C ACR0643C ACR0644C ACR0645C ACR0646C ACR0647C	UN	High school diploma or GED, demonstrated competency in a comprehensive variety of the qualifying fields, and at least 6 years of work experience in a qualifying field.	Air Conditioning Heating Service Refrigeration Technology
Discipline: BCV Buil	Iding Constructio	n: Vocational	l
BCV0003C BCV0112C BCV0122C BCV0123C BCV0126C BCV0127C BCV0508C BCV0540C BCV0562C BCV0596C BCV0670C BCV0671C BCV0672C BCV0673C BCV0674C BCV0675C BCV0675C BCV0675C BCV0677C BCV0931C BCV0932C	UN	High School Diploma or GED, demonstrated competency in a variety of the qualifying fields, at least 6 years of work experience in the construction field, and/or a General Contractor license.	AC, Refrigeration, and Heating Building Construction Building Sciences Carpentry Electrical General Contractor Plumbing

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Cosmet	ology/Barbering:	COS – Cosmetology	
COS0010	UN	High School Diploma or GED, 3 years work experience, current State of	
COS0010L		Florida Barbering, Cosmetology, Facial Specialty, Full Specialist, or Nail	
COS0088		Technician License/Registration.	
COS0088L			
COS0089			
COS0089L			
COS0160C			
COS0161C			
COS0162C			
COS0163C			
COS0421C			
COS0422C			
COS0423C			
COS0424C			
COS0425L			
COS0920			
COS0941			
COS0942			
COS0943			
Discipline: Cosmet	cology/Barbering:	CSP – Cosmetology – Specialized	
CSP0005	UN	High School Diploma or GED, 3 years work experience, current State of	
CSP0015C		Florida Barbering, Cosmetology, Facial Specialty, Full Specialist, or Nail	
CSP0031		Technician License/Registration.	
CSP0105C		, 3	
CSP0106C			
CSP0201C			
CSP0263C			
CSP0264C			
CSP0300L			
CSP0331C			
CSP0370			
CSP0505			
CSP0931C			
CSP0940L			
Discipline: Practica	al Nursing/Health	Care Providers: HCP – Health Care Providers (Assistants)	1
HCP0006C	UN	Bachelor's degree in qualifying field, current RN license for State of	Nursing
HCP0016C		Florida Board of Nursing, and current CPR certification required for	
1CP0020C		clinical assignment.	
HCP0121C		<b>u</b>	
HCP0332C			
	Sciences/Possure	l es: HSC – Health Sciences	
			Alliad Haalah
HSC0003C	UN	Associate degree in a qualifying field and appropriate certifications.	Allied Health
HSC1000			Biostatistics
HSC1434C			Environmental Health
HSC1531			Epidemiology
HSC1590			Exercise Physiology
HSC2550			Health and Physical Education
HSC2930			Health Sciences

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
			Health Sciences Administration Health Sciences Education Healthcare Ethics Medicine Nursing Occupational Health Public Health Veterinary Medicine
Discipline: Medical A	ssisting: MEA –	Medical Assisting Technology	
MEA0250 MEA0501C MEA0506C MEA0520C MEA0521C MEA0530C MEA0540C MEA0541C MEA0543C MEA0567C MEA0573C MEA0573C MEA0581C MEA0942L	UN	Licensed EKG technician, Paramedic, Registered Nurse, or Respiratory Therapist and 2 years of relevant work experience, appropriate certifications, and current CPR certification required for clinical assignment.	Emergency Medical Services Medical Assisting Nursing Respiratory Therapy
Discipline: Massage:	MSS – Massage	2	
MSS0205C MSS0206C MSS0207C MSS0262C MSS0263C	UN	High School Diploma or GED, current State of Florida Massage Therapy licensure, minimum 2 years of full-time work experience, and Associate degree in the qualifying field.	Massage Therapy
Discipline: Precision	Metals Technol	ogy: PMT – Precision Metals Technology	
PMT0070C PMT0071C PMT0071C PMT0072C PMT0073C PMT0076C PMT0077C PMT0078C PMT0080C PMT0081C PMT0082C	UN	High School diploma or GED, demonstrated competencies and knowledge of SMAW stick, GMAW mig, GTAW tig, FCAW flux core, oxyfuel cutting, welding and brazing, GTAW pipe welding, plasma cutting, welding symbols, shop drawings and at least 6 years of work experience in the field.	Welding
Discipline: Practical Nursing/Health Care Providers: PRN – Practical Nursing			
PRN0098C PRN0099C PRN0290C PRN0291C PRN0690C	UN	Bachelor's degree in qualifying field, current RN license for State of Florida Board of Nursing, and current CPR certification required for clinical assignment.	Nursing

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Surgical	Technology Stud	lies: STS – Surgical Technology Studies	
STS0010 STS0011C STS0012L STS0015C	UN	Associate degree in a qualifying field and appropriate certifications.	Surgical Procedures
Discipline: Transpo	ortation and Logis	tics: TRA – Transportation and Logistics	
TRA0080C	UN	General Education Diploma, Florida Department of Transportation Florida Class A Commercial License and State of Florida Department of Highway Safety and Motor Vehicles Commercial Driving School Instructor Certification License.	
		DEVELOPMENTAL EDUCATION	
Discipline: English	Language and Lit	erature: ENC – English Composition	
ENC0015 ENC0025 ENC0055 ENC0056	D	Bachelor's degree in a qualifying field or Bachelor's degree and 18 credit hours in a qualifying field or Florida Department of Education Certification in English (Grades 6 – 12) or Bachelor's degree in Education with a Florida Department of Education Certification in English (Grades K – 12).	Composition and Communication Creative Writing English English Education Language Arts Linguistics Rhetoric and Composition Written Arts
Discipline: Mather	matics: MAT – Ma	athematics	
MAT0018 MAT0022C MAT0055 MAT0056	D	Bachelor's degree in a qualifying field or Bachelor's degree with 18 semester hours in a qualifying field.	Engineering Mathematics Mathematics Education Statistics
Discipline: Reading	g: REA – Reading	1	1
REA0007 REA0017 REA0055 REA0056	D	Bachelor's degree in a qualifying fields or Bachelor's degree and 18 credit hours in a qualifying field or Florida Department of Education Certification in English (Grades 6 – 12). or Bachelor's degree in Education with a Florida Department of Education Certification in English or Reading (Grades K – 12).	Creative Writing English English Education Language Arts Linguistics Reading Rhetoric and Composition Written Arts

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
		LOWER DIVISION (1000, 2000)	
Discipline: Account	ing: ACG – Accou	inting: General	
ACG2001 ACG2011 ACG2021 ACG2071	UT	Master's degree in a qualifying field or Master's degree and 18 graduate semester hours in a qualifying field.	Accounting Finance Taxation
ACG2002 ACG2949	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience.	Accounting Finance Taxation
Discipline: Account	ing: ACO – Occup	pational/Technical Variable Paced	
ACO1806 ACO2943	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience.	Accounting Business Business Administration Finance Taxation
Discipline: History:	AMH – American	n History	
AMH2010 AMH2020	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	American History History*  *With a minimum of 9 credit hours in American History.
AMH2091	UT	Master's degree in a qualifying field with a minimum of 6 graduate credit hours in Afro-American or Black History or studies or  Master's degree and 18 graduate semester hours in a qualifying field with a minimum of 6 graduate credit hours in Afro-American or Black History or studies.	African-American History American History History
Discipline: English L	anguage and Lite	erature: AML – American Literature	
AML2010 AML2020 AML2600	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Composition and Communication Creative Writing English Literature Rhetoric and Composition Writing Written Arts
Discipline: Anthrop	ology: ANT – Ant	hropology	
ANT2000 ANT2410	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Anthropology Archaeology Cultural Anthropology Physical Anthropology Social Anthropology

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Art: AR	H – Art History		
ARH1050 ARH1051	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Art Art History Fine Arts
ARH2000	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Art Art History Classics Fine Arts Humanities
Discipline: Art: AR1	Γ – Art		
ART1150C ART1151C ART1400C ART1401C ART1750C ART1751C ART2183C ART2500C ART2501C ART2701C ART2701C ART2702C  ART1201C ART1201C ART1203C ART1300C ART1301C ART1301C ART2900 ART2901 ART2943 ART2950C	UT	Master's degree in a qualifying field with an emphasis in the specific medium or Master's degree with 18 graduate semester hours in the medium.  Master's degree in a qualifying field with an emphasis in the specific medium or Master's degree with 18 graduate semester hours in the medium.	Art Art History Arts and Process Art and Technology Studies Ceramics Fine Arts Glass Blowing Jewelry New Media Painting Print Media Sculpture Art Art History Arts and Process Art and Technology Studies Fine Arts Graphic Design New Media Print Media
	   language: Amer		Finit Media
ASL1140 ASL1150		Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	American Sign Language Deaf Education Deaf Studies Exceptional Student Education* Special Education* Speech Pathology and Audiology  *With an emphasis in Deaf Education

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Physics:	AST – Astronom	у	
AST1002	UT	Master's degree in a qualifying field	Astronomy
AST1002L		or	Earth and Space Science
		Master's degree with 18 graduate semester hours in any combination	Geology
		of the qualifying fields.	Meteorology
		of the qualifying helas.	Oceanography*
			Physics
			*With an emphasis in Chemistry
Discipline: Agricult	ure: ATE – Anima	Il Science Technology	, ,
ATE1050	UN	Associate degree and 2 years of relevant work experience.	Veterinary Technology
ATE1110			
ATE1110L			
ATE1311			
ATE1612			
ATE1636			
ATE1636L			
ATE1650C			
ATE1941L			
ATE1942L			
ATE2501			
ATE2511			
ATE2618			
ATE2630			
ATE2632			
ATE2632L			
ATE2634			
ATE2634L ATE2635			
ATE2635L			
ATE2648			
ATE2671			
ATE2671L			
ATE2710			
ATE2722			
ATE2943L			
ATE2944L			
Discipline: Building	g Construction: B	CN – Building Construction	
BCN1001	UN	Bachelor's degree in a qualifying field and 2 years of relevant work	Architectural Studies
BCN2405		experience	Architecture
BCN2948		or	Building Construction
		Associate degree in a qualifying field and 4 years of relevant work	Building Sciences
		experience	Civil Engineering
			Engineering
		or	
		6 years of relevant work experience.	

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Building	Construction: BO	T – Building Construction Trades	
BCT2760 BCT2770	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience or 6 years of relevant work experience.	Architectural Studies Architecture Building Construction Building Sciences Civil Engineering Engineering
Discipline: Biologic	al Science: BOT -	- Botany	
BOT2010 BOT2010L	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Biology* Botany Ecology Environmental Science Fisheries and Aquatic Sciences Genetics Horticulture Marine Biology Microbiology Oceanography Plant Pathology  *Including specialties such as Cellular biology, Conservation Molecular biology, Plant biology, Environmental biology, Evolutionary biology, Marine biology, Organismal biology, and Wildlife biology
Discipline: Biologica	al Science: BSC –	Biological Sciences	
BSC1005 BSC1005L BSC1010 BSC1010L BSC1011 BSC1011L BSC1931 BSC2033	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Anatomy Animal Science Biochemistry Biology* Biomedical Science / Engineering Botany Ecology Environmental Science Fisheries and Aquatic Sciences Genetics Marine Biology Microbiology Oceanography Paleobiology Physiology Zoology
			*Including specialties such as Cellular biology, Conservation Molecular biology, Plant biology,

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
			Environmental biology, Evolutionary biology, Marine biology, Organismal biology, and Wildlife biology
BSC1080 BSC1080L BSC1093 BSC2085 BSC2085L BSC1093L BSC1094L BSC1094L BSC2086 BSC2086L	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Anatomy Animal Science Biochemistry Biology Biomedical Science Genetics Physiology
Discipline: Business L	.aw: BUL – Busi	ness Law	
BUL2241	UT	Juris Doctorate or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Administration Business Business Law Law
Discipline: Computer	Science and Co	omputing Technologies: CAP – Computer Applications	
CAP2134C CAP2140C CAP2141C	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Computer Technology Educational Technology Electrical Engineering Information Assurance Information Systems Management Information Systems Instructional Technology Web Technologies
		iminology and Criminal Justice	T
CCJ1020 CCJ2010 CCJ2055 CCJ2645	UT	Juris Doctorate or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Crimes Corrections Crime Scene/Forensics Criminal Justice Criminology Forensic Computer Science Homeland Security Law Law Enforcement Police Science Public Administration

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
CCJ2687 CCJ2940C CCJ2943 CCJ2949	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience.	Computer Crimes Corrections Crime Scene/Forensics Criminal Justice Criminology Forensic Computer Science Homeland Security Law Law Enforcement Police Science Public Administration
Discipline: Engineer	ing Technologie	s: CET – Computer Engineering Technology	
CET1020C CET1112C CET1178C CET1179C CET1588 CET1610C CET1634C CET2025C CET2026C CET2113C CET2172C CET2172C CET2614C CET2854C CET2890C CET2934	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant experience. Appropriate industry certification in course subject area may substitute for relevant work experience.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Computer Technology Educational Technology Electrical Engineering Information Assurance Information Systems Information Technology Instructional Technology Management Information Systems Project Management Web Technologies
Discipline: Compute	er Science and C	omputing Technologies: CGS – Computer General Studies	
CGS1570 CGS1700 CGS2510 CGS2820 CGS2822 CGS2829 CGS2933	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Computer Technology Information Assurance Information Security Information Technology Management Information Systems Project Management Web Technologies

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
CGS1060C CGS1061C CGS2122	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Computer Technology Drafting and Design Technology Educational Technology Electrical Engineering Information Assurance Information Systems Information Technology Management Information Systems Systems Analysis Web Technologies
Discipline: Family a	nd Consumer Sc	iences: CHD – Home Economics: Child Development	
CHD2949	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Child Development Early Childhood Education Early Education Exceptional Student Education* Pre-School Education Pre-Kindergarten Psychology* Special Education*
			*With an emphasis in Early Childhood
Discipline: Chemisti	ry: CHM – Chem	istry	
CHM1020 CHM1020L CHM1045 CHM1045L CHM1046 CHM1046L CHM2210 CHM2210L CHM2211L	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Biochemistry Chemical Engineering Chemistry Earth Science Ecology Environmental Science Geology Meteorology Oceanography* Physical Science Physics
			*With an emphasis in Chemistry

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Computer	r Science and Co	omputing Technologies: CIS – Computer Science and Information Systems	
CIS1350C CIS2120C CIS2381C	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience. Appropriate industry certification in course subject area may substitute for relevant work experience.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Computer Technology Educational Technology Electrical Engineering Information Assurance Information Systems Management Information Systems Instructional Technology Web Technologies
Discipline: Criminal J	ustice: CJC – Co	prections	Web recimologies
CJC1000 CJC2162	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Crimes Corrections Crime Scene / Forensics Criminal Justice Criminology Forensic Computer Science Homeland Security Law Law Enforcement / Corrections Police Science Public Administration
Discipline: Criminal J	ustice: CJE – La	w Enforcement	
CJE1500 CJE1640 CJE1642 CJE2030 CJE2644 CJE2676 CJE2686	UT	Juris Doctorate or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Crimes Corrections Crime Scene / Forensics Criminal Justice Criminology Forensic Computer Science Homeland Security Law Law Enforcement / Corrections Police Science Public Administration
CJE1600 CJE1673 CJE1772 CJE2671	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience or 6 years of relevant work experience.	Computer Crimes Corrections Crime Scene / Forensics Criminal Justice Criminology Forensic Computer Science Homeland Security Law Law Enforcement / Corrections Police Science Public Administration

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Criminal .	Justice: CJJ – Ju	venile Justice	
CJJ2002	UT	Juris Doctorate or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Crimes Corrections Crime Scene / Forensics Criminal Justice Criminology Law Law Enforcement / Corrections Police Science Public Administration
Discipline: Criminal .	Justice: CJL – La	w and Process	
CJL1100 CJL2502 CJL2403 CJL2500	UT	Juris Doctorate or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Crimes Corrections Crime Scene / Forensics Criminal Justice Criminology Forensic Computer Science Homeland Security Law Law Enforcement / Corrections Police Science Public Administration
Discipline: Classical	Languages and	Literature: CLT – Classical Culture in Translation or Translation Skills	
CLT1500	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Classics Humanities* Latin Greek  *With a minimum of 6 graduate credit hours in any combination of the qualifying fields
Discipline: Commun	ications: COM -	- Communication	
COM2100	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Business Communications Communication Arts Communications Management Communications Mass Communication Organizational Communications Public Relations

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Compute	r Science and Co	omputing Technologies: COP – Computer Programming	
COP1510 COP2224 COP2332 COP2360 COP2420 COP2650 COP2800 COP2842 COP2931 COP2932 COP2933	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Information Assurance Information Security Information Systems Information Technology Management Information Systems Systems Analysis Web Technologies
Discipline: English La	anguage and Lite	erature: CRW – Creative Writing	
CRW2100 CRW2300	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Composition and Communication Creative Writing English Literature Rhetoric and Composition Written Arts
Discipline: Compute	r Science and Co	omputing Technologies: CTS – Computer Technology and Skills	
CTS2433	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Computer Technology Information Assurance Information Systems Management Information Systems Web Technologies
CTS1131C CTS1155 CTS1300C CTS1390C CTS2106C CTS2120C CTS2145C CTS2149 CTS2318 CTS2391C CTS2392C	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in field and 4 years of relevant work experience. Appropriate certification may substitute for work experience.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Computer Technology Educational Technology Electrical Engineering Information Assurance Information Systems Management Information Systems Instructional Technology Web Technologies

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Dance: DA	AA – Dance, Em	phasis on Activity	
DAA1100 DAA1200 DAA1500C DAA2920	UT	Master's degree in a qualifying field.	Dance
Discipline: Dance: DA	AN – Dance		
DAN2100	UT	Master's degree in a qualifying field.	Dance
Discipline: Dental Hy	giene: DEH – De	ental Hygiene	
DEH1002 DEH1130 DEH1400 DEH1400 DEH1720 DEH1800 DEH1800L DEH1802 DEH1802L DEH1811 DEH2202 DEH2300 DEH2602 DEH2702 DEH2702 DEH2702L DEH2804 DEH2804 DEH2812 DEH2812 DEH2812 DEH2903 DEH2903 DEH2904 DEH2906	UN	Baccalaureate degree in a qualifying field and 2 years of relevant work experience, current Florida Dental Hygiene License, and current BLS for health care providers.	Dental Hygiene
Discipline: Psycholog	y: DEP – Develo	opmental Psychology	
DEP2001	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of qualifying fields.	Child Development Developmental Psychology Early Childhood Education Psychology
DEP2004	UT	Master's degree in a qualifying field  or  Master's degree with 18 graduate semester hours in any combination of qualifying fields.	Counseling Psychology* Developmental Psychology Educational Psychology* Psychology  *Coursework must be the same as coursework required in a graduate Psychology program

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Dental Su	pport: DES – De	ental Support	
DES1000 DES1010 DES1051C DES1100C DES1200C DES2055C	UN	Bachelor's degree in a qualifying field, 2 years of relevant work experience, current Florida Dental Hygiene License, and current BLS for health care providers.	Dental Hygiene
Discipline: Economic	s: ECO – Econo	mics	
ECO2013 ECO2023	UT	Master's degree in a qualifying field  or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Economics
Discipline: Education	r Foundations a	nd Policy Studies: EDF – Education: Foundations and Policy Studies	
EDF1005 EDF2085	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Administration and Supervision Curriculum and Instruction Education Educational Statistics Educational Research Elementary Education Foundations of Education Measurement and Assessment Secondary Education
Discipline: Education		– Education: General	
EDG2041	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Administration and Supervision Curriculum and Instruction Education Educational Statistics Educational Research Elementary Education Foundations of Education Measurement and Assessment Secondary Education

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Educati	on Systems: EEC -	– Education: Early Childhood	
EEC1100 EEC1312 EEC1601 EEC2401 EEC2500 EEC2521 EEC2523	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Child Development Child and Family Studies Early Childhood Education Early Education Education* Exceptional Student Education* Pre-Kindergarten Pre-School Education Psychology* Special Education*
EEC2940C	UN	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	*With an emphasis in Early Childhood  Child Development Child and Family Studies Early Childhood Education Early Education Education* Exceptional Student Education* Pre-Kindergarten Pre-School Education Psychology* Special Education*
			*With an emphasis in Early Childhood
Discipline: Engine	ering Technologie	s: EET – Electronic Engineering Technology	
EET1015C EET1025C EET1084C EET1931 EET1932 EET1933 EET2141C EET2142C EET2215C EET2947 EET2948 EET2949	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience.	Civil Engineering Computer Engineering Electrical Engineering Electronic Engineering Technology Engineering Engineering Technology Industrial Engineering Industrial Engineering Technology Industrial Technology Manufacturing Mechanical Engineering
Discipline: Educati	on: Exceptional C	hild: EEX – Education: Exceptional Child – Core Competencies	
EEX1600	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Early Childhood Education Education Exceptional Student Education Special Education
EEX2010	UT	Master's degree in a qualifying field.	Special Education Exceptional Student Education

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Engineer	ing: General/Su	oport: EGN – Engineering: General	
EGN2312 EGN2322	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Chemical Engineering Civil Engineering Computer Engineering Electrical Engineering Engineering Engineering Technology Industrial Engineering Manufacturing Technology Mechanical Engineering
EGN1123	UN	Bachelor's degree in a qualifying field with 2 years of relevant work experience or Associate degree in a qualifying field with 4 years of relevant work experience.	AutoCAD Chemical Engineering Civil Engineering Computer Drafting Drafting and Design Drafting and Design Technology Electrical Engineering Engineering Engineering Engineering Graphics Industrial Engineering Mechanical Engineering
Discipline: Education	n Systems: EME	– Education: Technology and Media	
EME2040	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Information Systems Education Educational Technology Instructional Technology
Discipline: Emergen	cy Medical Serv	ices: EMS – Emergency Medical Services	
EMS1119 EMS1119L EMS1411L EMS1521L EMS1601 EMS1612 EMS1654 EMS1683 EMS2231L EMS2232L EMS2236L EMS22614 EMS2614 EMS2614 EMS2627 EMS2628 EMS2655L EMS2656L EMS2680 EMS2681 EMS2681	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience, current Florida certified Paramedic, current ACLS (Advanced Cardiac Life Support) provider card, prefer instructor ratings in ACLS, PALS (Pediatric Advanced Life Support), and/or BTLS (Basic Trauma Life Support).	Emergency Medical Technician Emergency Medical Services Paramedic

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Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: English L	anguage and Lite	erature: ENC – English Composition	,
ENC1101 ENC1101C ENC1102	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Composition and Communication Creative Writing English Linguistics Literature Rhetoric and Composition Writing Written Arts
ENC1210	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Composition and Communication English Linguistics Literature Rhetoric and Composition Writing Written Arts
Discipline: English L	anguage and Lite	erature: ENL – Literature	
ENL2021 ENL2022	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Composition and Communication Creative Writing English Literature Rhetoric and Composition Writing Written Arts
Discipline: Manager	ment: ENT – Enti	repreneurship	
ENT1000 ENT1012 ENT1031	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Business Business Administration Business Management Entrepreneurship Management Marketing
ENT1411 ENT2942	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Accounting Business Business Administration Business Management Entrepreneurship Finance
Discipline: Geology:	ESC – Earth Scie	ence	
ESC1000	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Astronomy Chemistry Earth and Space Science Ecology Environmental Science Geology Meteorology Oceanography* Physical Science Physics
	ions: D: Devel	opmental UN: Undergraduate Nontransferable UT: Und	dergraduate Transferable

UN: Undergraduate Nontransferable

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
			*With an emphasis in Chemistry
Discipline: Engineeri	ing Technologie	s: ETC – Engineering Technology: Civil	
ETC1250	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience.	Civil Engineering Engineering
Discipline: Engineeri	ing Technologie	s: ETD – Engineering Technology: Drafting	
ETD1310 ETD1399 ETD1542 ETD1931 ETD1933 ETD2332 ETD2340 ETD2355 ETD2364C ETD2368C ETD2372C ETD2397C ETD2398 ETD2550 ETD2551 ETD2930C ETD2948	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience.	Architecture Computer Graphics Drafting Drafting and Design Drafting and Design Technology Engineering
ETI1110 ETI1420 ETI1622C ETI1701 ETI1931L ETI1933 ETI2411C ETI2412C ETI2414C ETI2415C ETI2416C ETI2419C ETI2947 ETI2948 ETI2949	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience.  s: ETM – Engineering Technology: Mechanical  Master's degree in a qualifying field	Computer-integrated Manufacturing Engineering Engineering Administration Engineering Management Engineering Technology Industrial Engineering Manufacturing Technology Production and Operations Management Project Management Quality Engineering Quality Management
		or	Manufacturing Engineering Engineering Administration

UN: Undergraduate Nontransferable

Qualifications for Instructional Personnel				
Course	Transfer	Requirements	Qualifying Fields	
		Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Engineering Management Engineering Technology Industrial Engineering Manufacturing Technology Mechanical Engineering Production and Operations Management Project Management Quality Engineering Quality Management	
ETM2315C	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience.	Computer-integrated Manufacturing Engineering Engineering Administration Engineering Management Engineering Technology Industrial Engineering Manufacturing Technology Mechanical Engineering Production and Operations Management Project Management Quality Engineering Quality Management	
Discipline: Engineeri	ng Technologie	s: ETS – Engineering Technology: Specialty	, , ,	
ETS1603C ETS1931L ETS1932C ETS1933C ETS2406 ETS2511C ETS2542C	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience or Associate degree in a qualifying field and 4 years of relevant work experience.	Biomedical Engineering Computer Science Electrical Engineering Electronics Engineering Health Information Management Health Sciences Management Information Technology Information Technology Management Physics	
Discipline: History: EUH – European History				
EUH1000 EUH1001 EUH2010	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	European History History*  *With a minimum of 6 graduate credit hours in European History or Western Civilization.	
Discipline: Environmental Studies: EVR – Environmental Studies				
EVR2001 EVR2001L	UT	Master's degree in a qualifying field or	Biological Science Chemistry Earth Science Ecology	

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
		Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Environmental Science Geology Meteorology Oceanography* Physical Science  *With an emphasis in Chemistry
Discipline: Finance:	FIN – Finance		with an emphasis in elemistry
FIN2100	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Accounting Business Management Business Administration Economics Finance Financial Accounting/Financial Statement Analysis Financial Management and Analysis
Discipline: Foreign	Language: Frenc	h Language and Literature: FRE – French Language	
FRE1120 FRE1121	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Comparative Literature* French Romance Languages*  *With a demonstrated French
Discipline: Nutrition	n: FSS – Food Ser	ı vice Systems	component
FSS1063C FSS1220C FSS1221C FSS1222L FSS1308C FSS2055C FSS2055C FSS2057C FSS2058C FSS2059C FSS2224L FSS2242L FSS2244C FSS2248C FSS2284C FSS2382L FSS2382L FSS2942 FSS2943 FSS2947 FSS2948	UN	Bachelor's degree and 2 years of relevant work experience or Associate degree and 4 years of relevant work experience or 6 years of relevant work experience. Appropriate occupational certification may be substituted for 2 years of work experience.	Culinary Arts Hospitality Hospitality Management Hospitality and Food Service Management
	hy: GEA – Geogr	aphy: Regional Areas	•
GEA2000	UT UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Geography Norgraduate Transferable

UN: Undergraduate Nontransferable

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: General E	Business: GEB –	General Business	
GEB1011 GEB2139 GEB2430 GEB2441	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Accounting Business Business Administration Business Management Economics Entrepreneurship Finance International Business Management Marketing
GEB2949 GEB2949	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience.	Accounting Business Business Administration Business Management Economics Entrepreneurship Finance International Business Management Marketing
-		an and Germanic Languages and Literature: GER – German	
GER1120 GER1121	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Comparative Literature* German  *With a demonstrated German component
Discipline: Geograph	ry: GIS – Geogra	phy: Information Science	
GIS2040C	UN	Bachelor's degree and 2 years of relevant work experience or Associate degree and 4 years of relevant work experience or 6 years of relevant work experience. Appropriate occupational certification may be substituted for 2 years of work experience.	Geographic Information Systems Information Technology Management Information Systems
Discipline: Geology:	GLY – Geology		
GLY1010 GLY1010L	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Astronomy Chemistry Earth Science Ecology Environmental Science Geology Meteorology Oceanography* Physical Science Physics

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Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
			*With an emphasis in Chemistry
Discipline: Graphic A	rts: GRA – Grap	phic Arts	l
GRA1109 GRA2151C GRA2152C GRA2190C GRA2191C GRA2206C GRA2210C GRA2721C	UN	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields	Art Communication Design Computer Arts Computer Animation Design for Emerging Technologies Digital Design Digital Media Educational Technology Graphic Design Interactive Design Multimedia Design Technology New Media Photography Products of Design Visual Arts/Design Visual Communication Design Web Creation and Design
Discipline: Hospitality	y Management	: HFT – Hospitality Management	
HFT1000 HFT1254 HFT1313 HFT1410 HFT1860 HFT2211 HFT2212 HFT2451 HFT2500 HFT2600 HFT2840C HFT2841C HFT2850C HFT2941 HFT2942 HFT2942 HFT2943 HFT2948 HFT2949	UN	Bachelor's degree in a qualifying field and 4 years demonstrated work experience in the food service industry.	Culinary Arts Hospitality Hospitality and Food Service Hospitality Management Management

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Health	Information Man	agement: HIM – Health Information Management	
HIM1000C HIM1442 HIM1800 HIM2214C HIM2229C HIM2253C HIM2284C HIM2285C HIM2500C HIM2512 HIM2620 HIM2653C HIM2810C	Information Mana UN	Bachelor's degree in a qualifying field and an American Health Information Management Association (AHIMA) credential.	Health Information Management Health Information Technology Health Management and Supervision Health Sciences Health Services Administration/Management Medical Records Administrator Nursing Public Health
HIM2820L HIM2931 HIM2932			
Discipline: Health/		Education: HLP – Health/Leisure/Physical Education	Te
11Lr 1001	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Exercise Physiology Exercise Science Health and Fitness Human Performance and Recreation Kinesiology Physical Education Physical Therapy
HLP2949	UN	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Exercise Physiology Exercise Science Health and Fitness Human Performance and Recreation Kinesiology Physical Education
Discipline: Orname	ental/Horticultura	al Science: HOS – Horticulture Sciences	
HOS ELE	UT	Master's degree in Horticulture or Master's degree with 18 graduate hours in combination of the qualifying fields.	Horticulture Science
Discipline: Health	Sciences/Resourc	es: HSA – Health Services Administration	
HSA1172 HSA2001 HSA2810L	UN	Bachelor's degree in a qualifying field and a current qualifying license or credential.	Allied Health Biostatistics Environmental Health Epidemiology Health Sciences Health Sciences Administration Health Sciences Education Healthcare Ethics

Qualifications for Instructional Personnel				
Course	Transfer	Requirements	Qualifying Fields	
			Medicine Nursing Occupational Health Public Health Veterinary Medicine	
Discipline: Health Sc	ciences/Resourc	es: HSC – Health Sciences		
HSC2100	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Allied Health Biostatistics Environmental Health Epidemiology Exercise Physiology Health and Physical Education Health Sciences Health Sciences Administration Health Sciences Education Health care Ethics Medicine Nursing Occupational Health Public Health	
HSC2400 HSC2641	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.  A professional degree (MSN, MD, DO, DC, DVM, or other advanced clinical degrees awarded by nationally accredited institutions) may be accepted as fulfilling the degree requirements.	Allied Health Biostatistics Environmental Health Epidemiology Exercise Physiology Health and Physical Education Health Sciences Health Sciences Administration Health Sciences Education Health Sciences Education Healthcare Ethics Medicine Nursing Occupational Health Public Health Veterinary Medicine	
Discipline: Humanities: HUM – Humanities				
HUM2020	UT	Master's degree in Humanities or a master's degree with at least 18 graduate credit hours in Humanities or  Master's degree with 18 graduate semester hours in any combination of at least two of the qualifying fields.	Art History Classics Drama Eastern Civilization History Humanities related interdisciplinary or liberal arts Languages and Literature Music Appreciation Music History Philosophy Religion Theology Western Civilization	

Qualifications for Instructional Personnel			
Transfer	Requirements	Qualifying Fields	
UT	Master's degree in African/Black/Afro-American Studies or Humanities or Master's degree with 18 graduate semester hours in African/Black/Afro-American Studies or Master's degree in a qualifying field with at least 9 graduate credit hours in African/Black/Afro-American.	Art History Classics History Humanities Interdisciplinary Studies Language and Literature Liberal Studies Music Appreciation Music History Philosophy Religion Theology	
UT	Master's degree in Humanities or Master's degree in any of the qualifying fields or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Art History Classics Drama Eastern Civilization History Humanities related interdisciplinary or liberal studies Language and Literature Music Appreciation Music History Philosophy Religion Theology Western Civilization	
n: HUN – Human	Nutrition		
UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Anatomy and Physiology Biochemistry Biological Science Biology Dietetics Food Sciences Microbiology Nutrition Wellness*	
	UT  UT	Transfer  Waster's degree in African/Black/Afro-American Studies or Humanities or Master's degree with 18 graduate semester hours in African/Black/Afro-American Studies or Master's degree in a qualifying field with at least 9 graduate credit hours in African/Black/Afro-American.  UT  Master's degree in Humanities or Master's degree in any of the qualifying fields or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.  HUN – Human Nutrition  UT  Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination or Master's degree with 18 graduate semester hours in any combination or Master's degree with 18 graduate semester hours in any combination	

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Human S	Services: HUS – H	luman Services	
HUS2400	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Addiction Studies Counseling Psychology Criminology Educational Psychology* Psychology Public Health Social and Behavioral Science Social Work Sociology  *Coursework must be the same as coursework required in a graduate Psychology program.
Discipline: Interdisc	ciplinary Studies a	and Honors: IDH – Interdisciplinary Honors	
IDH1022	UT	Master's degree with a major as appropriate for the topic of the honors component.	
Discipline: Political	Science: INR – In	ternational Relations	
INR2002	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Government International Relations Political Science
Discipline: Foreign	Language: Italian	Language and Literature: ITA – Italian Language	
ITA1120 ITA1121	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Comparative Literature* Italian Romance Languages*  *With a demonstrated Italian component
Discipline: Mass Co	mmunication: JC	DU – Journalism	
JOU1100 JOU1400	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Communication(s) Composition and Communication English Journalism Literature Mass Communication (not radio or TV broadcasting) Media Studies Rhetoric and Composition Writing Written Arts
-		iterature: LAT — Latin (Language Study)	
LAT1120 LAT1121	UT	Master's degree in a qualifying field or	Classics Comparative Literature* Latin

Abbreviations: D: Developmental

UN: Undergraduate Nontransferable

UT: Undergraduate Transferable

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
		Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	*With a demonstrated Latin component
Discipline: Leisure: L	.El – Leisure		
LEI1141 LEI1541 LEI2730	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Exercise Physiology Exercise Science Health Health and Fitness Human Performance and Recreation Kinesiology Physical Education
Discipline: Library ar	nd Information S	Studies: LIS – Library and Information Studies	
LIS1004 LIS2005	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Learning Resources Library Science Library Studies
Discipline: English La	anguage and Lite	erature: LIT – Literature	
LIT2000 LIT2090 LIT2110 LIT2120	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Composition and Communication Creative Writing English Literature Rhetoric and Composition Writing Written Arts
Discipline: Mathema	atics: MAC – Ma	thematics – Calculus and Precalculus	
MAC1105 MAC1114 MAC1140 MAC1147 MAC2233 MAC2234 MAC2311 MAC2312 MAC2313	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Mathematical Physics Mathematics Statistics
Discipline: Managen	nent: MAN – Ma	anagement	
MAN2021	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Business Business Management and Administration International Business Leadership Management Organizational Management
Discipline: Mathema	atics: MAP – Ma		
MAP2302	UT	Master's degree in a qualifying field	Mathematical Physics Mathematics

Abbreviations: D: Developmental

UN: Undergraduate Nontransferable

UT: Undergraduate Transferable

Qualifications for Instructional Personnel				
Course	Transfer	Requirements	Qualifying Fields	
		or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Statistics	
Discipline: Marketir	ng: MAR – Marke	eting		
MAR2011	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Advertising Business Administration Business Management Ecommerce Entrepreneurship International Marketing Marketing Marketing Communications Mass Communications	
Discipline: Mathem	atics: MAT – Ma	thematics		
MAT1033C	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Mathematical Physics Mathematics Statistics	
Discipline: Biologica	al Science: MCB -	- Microbiology		
MCB1000 MCB1000L MCB2010 MCB2010L	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Anatomy and Physiology Biological Science Biology Biomedical Science Botany Chemical Science Clinical Laboratory Science Ecology Marine Biology Microbiology Physical Science Zoology	
Discipline: Meteoro	ology: MET – Met	teorology		
MET1010	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Astronomy Chemistry Earth and Space Science Earth Science Ecology Environmental Science Geology Meteorology Oceanography* Physical Science Physics *With an emphasis in Chemistry	

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Mathem	natics: MGF – Ma	thematics – General and Finite	
MGF1106 MGF1107	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Mathematical Physics Mathematics Statistics
Discipline: Marketi	ng: MKA – Marke	eting Applications	
MKA2511	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience.	Advertising Business Administration Business Management Ecommerce Entrepreneurship International Marketing Marketing Marketing Communications Mass Communications
Discipline: Mass Co	mmunication: M	MC – Mass Media Communications	
MMC2000	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Communication(s) Journalism Leadership Mass Communications Public Relations Strategic Communication
Discipline: Manage	ment: MNA – Ma	anagement: Applied	-
MNA1161 MNA1300 MNA2100	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Business Business Management and Administration International Business Leadership Management Organizational Management
Discipline: Military	Science: MSL – N	Allitary Science and Leadership	1
MSL1001 MSL1002 MSL2101C MSL2102	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Leadership Military Science
Discipline: Music –	Other Than Appl	ied: MUH – Music: History/Musicology	
MUH2110	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Conducting Music Music History Music Literature Music Performance

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Music –	Other Than App	lied: MUL – Music: Literature	
MUL2010	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Conducting Music Music History Music Literature Music Performance
Discipline: Music –	Other Than App	lied: MUN – Music Ensembles	
MUN1120C MUN1180C MUN1310C MUN1380C MUN1410C MUN1420C MUN1430C MUN1440C MUN1480C MUN1710C MUN1720C	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Conducting Music Music History Music Literature Music Performance
Discipline: Music –	Other Than App	lied: MUS – Music	
MUS1360	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Conducting Music Music History Music Literature Music Performance Music Technology
Discipline: Music –	Other Than App	lied: MUT – Music: Theory	
MUT1001 MUT1111 MUT1112 MUT1241L MUT1242L MUT2116 MUT2117 MUT2246L MUT2247L	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Conducting Music Music History Music Literature Music Performance Music Technology
	Applied: MVB –	Applied Music: Brasses	•
MVB1212 MVB1213 MVB1214 MVB1215 MVB2221 MVB2222 MVB2223 MVB2224 MVB2225 MVB1311 MVB1312 MVB1313	UT	Master's degree in a qualifying field and major instrument: brasses or Master's degree with 18 graduate semester hours in any combination of the qualifying fields and major instrument: brasses.	Conducting Music Music History Music Literature Music Performance Music Technology

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
MVB1314 MVB1315 MVB2321 MVB2322 MVB2323 MVB2324 MVB2325  Discipline: Music – A  MVK1111C MVK1112C MVK1211 MVK1213 MVK1311 MVK1313 MVK1411 MVK1800C MVK2221 MVK2223 MVK2321 MVK2323 MVK2421 MVK2423	pplied: MVK – A	Applied Music: Keyboard  Master's degree in a qualifying field and major instrument: keyboard or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields and major instrument: keyboard.	Conducting Music Music History Music Literature Music Performance Music Technology
Discipline: Music – A  MVP1211  MVP1311  MVP1411  MVP2221  MVP2321  MVP2421	pplied: MVP – /	Applied Music: Percussion  Master's degree in a qualifying field and major instrument: percussion or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields and major instrument: percussion.	Conducting Music Music History Music Literature Music Performance Music Technology

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Music – A	pplied: MVS – A	Applied Music: Strings	,
MVS1116C MVS1211 MVS1212 MVS1213 MVS1214 MVS1216 MVS1311 MVS1312 MVS1313 MVS1314 MVS1316 MVS1316 MVS2221 MVS2222 MVS2222 MVS2223 MVS2224 MVS2224 MVS2224 MVS2226 MVS2321 MVS2321 MVS2322 MVS2323 MVS2324 MVS2326 MVS2326 MVS2426	UT	Master's degree in a qualifying field and major instrument: string or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields and major instrument: string.	Conducting Music Music History Music Literature Music Performance Music Technology
Discipline: Music – A	pplied: MVV – /	Applied Music: Voice	
MVV1211 MVV1311 MVV1411 MVV2221 MVV2321 MVV2421	UT	Master's degree in a qualifying field and major instrument: voice or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields and major instrument: voice.	Conducting Music Music History Music Literature Music Performance Music Technology
Discipline: Music – A	oplied: MVW –	Applied Music: Woodwinds	,
MVW1211 MVW1212 MVW1213 MVW1214 MVW1215 MVW1311 MVW1312 MVW1313 MVW1314 MVW1315 MVW2221 MVW2222 MVW2222 MVW2223 MVW2224 MVW2225 MVW2321 MVW2322 MVW2322 MVW2322	UT	Master's degree in a qualifying field and major instrument: woodwind or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields and major instrument: woodwind.	Conducting Music Music History Music Literature Music Performance Music Technology

Abbreviations: D: Developmental

UN: Undergraduate Nontransferable

UT: Undergraduate Transferable

Qualifications for Instructional Personnel				
Course	Transfer	Requirements	Qualifying Fields	
MVW2325				
Discipline: Nursing:	NSP – Nursing –	Special		
NSP2050L NSP2270C NSP2290C	UN	Master's degree in qualifying field, current RN license for State of Florida Board of Nursing, and current CPR certification required for clinical assignment.	Nursing	
Discipline: Nursing:	NUR – Nursing,	Generic Undergraduate		
NUR1020C NUR1143C NUR1211C NUR2003C NUR2213C NUR2214C NUR22440C NUR2523C NUR2810C	UN	Master's degree in qualifying field, current RN license for State of Florida Board of Nursing, and current CPR certification required for clinical assignment.	Nursing	
Discipline: Oceanog	raphy/Ocean En	gineering: OCB – Biological Oceanography		
OCB2000 OCB2000L	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Anatomy and Physiology Astronomy Biological Science Biology Chemistry Earth Science Environmental Science Geology Marine Biology Oceanography Meteorology Physical Science	
		gineering: OCE – General Oceanography		
OCE1001 OCE1001L	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Biological Science Earth and Space Science Earth Sciences Geology Marine Biology Meteorology Oceanography Physical Science	

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Physical	Education: PEL –	Physical Education Acts (General) Object Centered, Land	
PEL1121 PEL2122	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Exercise Physiology Exercise Science Health Health and Fitness Human Performance and Recreation Kinesiology Physical Education
Discipline: Physical	Education: PEM	– Physical Education Acts (General) Performance Centered, Land	
PEM1102 PEM1131 PEM1132 PEM1171 PEM1181	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Exercise Physiology Exercise Science Health Health and Fitness Human Performance and Recreation Kinesiology Physical Education
Discipline: Physical	Education: PEO -	- Physical Education Acts (Professional) Object Centered, Land	
PEO1011 PEO1031 PEO2013C	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Exercise Physiology Exercise Science Health Health and Fitness Human Performance and Recreation Kinesiology Physical Education
Discipline: Physical	Education: PET –	Physical Education Theory	
PET2604 PET2941 PET2942 PET2943	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Athletic Training Exercise Physiology Exercise Science Health Health and Fitness Human Performance and Recreation Kinesiology Physical Education Physical Therapy

	Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields	
Discipline: Photograp	ohy: PGY – Phot	ography		
PGY2220C PGY2401C PGY2404C PGY1000 PGY1110C PGY2107C PGY2201C PGY2270C PGY2750C PGY2801C PGY2802C	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Commercial Photography Fine Arts Photography Photography	
Discipline: Philosoph	y: PHI – Philoso	phy		
PHI2010 PHI2070 PHI2100 PHI2600	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Ethics Logic Philosophy	
PHI2701	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Ethics Philosophy Religion Theology	
Discipline: Physical T	herapy: PHT – F	Physical Therapy		
PHT1000 PHT1120 PHT1120L PHT1210C PHT1224 PHT1251 PHT1251 PHT1253 PHT1253L PHT1253L PHT2020 PHT2162 PHT2162L PHT227C PHT2301 PHT2304 PHT2401 PHT2810L PHT2820L	UN	Master's degree in Physical Therapy and a current Physical Therapist or Physical Therapist Assistant license in the State of Florida.	Physical Therapy	

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Physics:	PHY – Physics		
PHY1020 PHY1053 PHY1053L PHY1054 PHY1054L PHY2048 PHY2048L PHY2049 PHY2049L	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Mathematical Physics Physical Chemistry Physical Science Physics
Discipline: Paralega	I/Legal Assisting:	: PLA – Paralegal/Legal Assistant/Legal Administration	
PLA1003 PLA1104 PLA1203 PLA1273 PLA1303 PLA1700 PLA2114 PLA2260 PLA2276 PLA2423 PLA2433 PLA2601 PLA2610 PLA2730 PLA2800 PLA2880 PLA2943 PLA2944	UT	Juris Doctorate or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.  Bachelor's degree in a qualifying field with 2 years of relevant work experience.	Business Law Law  Business Law Law
PLA2949  Discipline: Political	Science: POS — P	olitical Science	
POS2041	UT UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Government International Relations* Political Science Public Administration* Public Policy*  *Coursework must be the same as coursework required in a graduate Political Science program.
Discipline: Psycholo	ogy: PSY – Psycho	ology	· · · · · · · · · · · · · · · · · · ·
PSY2012 PSY2932	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Counseling Psychology* Educational Psychology* Psychology  *Coursework must be the same as coursework required in a graduate Psychology program.

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Pharma	cy: PTN – Pharma	acy Technician	
PTN1001	UN	Associate degree in a qualifying field.	Allied Health
PTN1017		Appropriate certifications.	Health Sciences
PTN1121			Pharmacy
PTN1122C			
PTN1131			
PTN1131L			
PTN1132C			
PTN1930			
PTN1940L			
PTN1941L			
PTN1942L			
Discipline: Medical	Imaging and Rac	liation Therapy: RTE – Radiologic Technology	
RTE1000C	UN	Master's degree in a qualifying field and current American Registry of	Allied Health
RTE1111C		Radiologic Technologist (ARRT) certification.	Education
RTE1418C			Health Sciences
RTE1503C			Radiography
RTE1513C			
RTE1562C			
RTE1804L			
RTE1814L			
RTE1824L			
RTE2061			
RTE2473			
RTE2523C			
RTE2563			
RTE2601			
RTE2782			
RTE2844L			
RTE2854L			
Discipline: Manage	ment: SBM – Sm	all Business Mgmt: Occupational/Technical Variable Paced	
SBM2000	UT	Master's degree in a qualifying field	Business
		or	Business Administration
		Master's degree with 18 graduate semester hours in any combination	Entrepreneurship
		of the qualifying fields.	Management
		, , , , , , , , , , , , , , , , , , , ,	Marketing
Discipline: Student	Life Skills: SLS –	Student Life Skills (Learning)	
SLS1101	UT	Master's degree	Any discipline
		, in the second	, ,

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Medical II	maging and Rad	liation Therapy: SON – Sonography	
SON1004C SON1100C SON1111 SON1112 SON1121 SON1122 SON1144 SON1170 SON1211 SON1212 SON1214 SON1215 SON1804L SON1814L SON1824L SON1834L SON2009 SON2942L	UN	Associate degree in a qualifying field and current American Registry for Diagnostic Medical Sonography (RDMS) certification.	Allied Health Education Health Sciences Nursing Ultrasound
Discipline: Social Wo	ork: SOW – Socia	al Work	
SOW2031	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Social Work
Discipline: Speech Co	ommunication:	SPC – Speech Communication	
SPC1006 SPC1608 SPC2300	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Communication(s) Leadership Mass Communications Multicultural Communication Oral Communication Rhetoric / Public Address Speech Speech Communication Strategic Communication
Discipline: Foreign La	anguage: Spanis	sh Language and Literature: SPN — Spanish Language	
SPN1120 SPN1121 SPN2200	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Comparative Literature* Romance Languages* Spanish  *With a demonstrated Spanish component

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Statistics:	STA – Statistics		
STA2023	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Mathematical Physics Mathematics Statistics
Discipline: Surveying	and Mapping:	SUR – Surveying and Related Areas	
SUR2002C	UN	Associate degree in a qualifying field. Appropriate certifications.	Geographic Information Systems Information Technology Management Information Systems
Discipline: Sociology	: SYG – Sociolog	gy, General	
SYG2000	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Applied Sociology Sociology
Discipline: Accountir	ng: TAX – Taxati	on	
TAX2000	UN	Bachelor's degree in a qualifying field and 2 years of relevant work experience.	Accounting Finance Taxation
Discipline: Theatre A	rts: THE – Thea	tre Studies and General Resources	
THE2000 THE2300 THE2925	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Theatre Arts
Discipline: Theatre A	rts: TPA – Thea	tre Production and Administration	
TPA2200 TPA2290C	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Theatre Arts
Discipline: Theatre A	arts: TPP – Thea	tre Performance and Performance Training	
TPP1100 TPP1110 TPP1111 TPP2190 – 3 cc TPP2190 – 1 cc TPP2300	UT	Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Theatre Arts
Discipline: Transport	tation and Logis	tics: TRA – Transportation and Logistics	1
TRA0080C	UN	High school diploma or General Education Diploma, Florida Department of Transportation Florida Class A Commercial License and three years' experience.	

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Biologica	l Science: ZOO –	-Zoology	
ZOO2010 ZOO2010L	UT	Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Anatomy Animal Science Biochemistry Biology* Biological Sciences Biomedical Science / Engineering Botany Ecology Fisheries and Aquatic Sciences Genetics Environmental Science Marine Biology Microbiology Oceanography Paleobiology Physiology Wildlife Ecology Zoology  *Including specialties such as Cellular biology, Conservation biology, Molecular biology, Plant biology, Environmental biology, Evolutionary biology, Marine biology, Organismal biology, and Wildlife biology

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
		UPPER DIVISION (3000, 4000)	
Discipline: Accounti	ng: ACG – Accou	ınting: General	
ACG3024	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Accounting Business Business Administration Finance Taxation
Discipline: Business	Law: BUL – Busi	ness Law	
BUL3130	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Administration Business Business Law Law Management
Discipline: Criminal .	Justice: CCJ – Cr	iminology and Criminal Justice	
CCJ4664 CCJ4696	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Crimes Corrections Crime Scene/Forensics Criminal Justice Criminology Forensic Computer Science Homeland Security Law Law Enforcement Police Science Public Administration
	r Science and Co	omputing Technologies: CGS – Computer General Studies	
CGS3812	Not listed	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Information Assurance Information Security Information Systems Information Technology Management Information Systems Systems Analysis Web Technologies

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Comput	er Science and C	omputing Technologies: CIS — Computer Science and Information Systems	
CIS3122C CIS3361 CIS3367C CIS3615C CIS4201 CIS4253 CIS4357 CIS4385 CIS4385 CIS4512 CIS4596	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Information Assurance Information Security Information Systems Information Technology Management Information Systems Systems Analysis Web Technologies
Discipline: Criminal	l Justice: CJE – La	w Enforcement	
CJE3011 CJE4610 CJE4694 CJE4696	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Crime Scene / Forensics Public Administration Criminal Justice Criminology Homeland Security Law Law Enforcement / Corrections- related field Public Administration
Discipline: Comput	er Science and C	omputing Technologies: CNT – Computer Networks	
CNT3411 CNT3421	UT	Doctorate in a qualifying field or  Master's degree in a qualifying field or  Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Engineering Computer Information Systems Computer Networking Computer Programming Computer Science Computer Technology Information Assurance Information Systems Management Information Systems Instructional Technology Web Technologies
Discipline: Manage	ment: ENT – Ent	repreneurship	
ENT3003 ENT4110 ENT4114 ENT4124 ENT4412 ENT4604	UT	Doctorate in qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Business Business Administration Business Management Entrepreneurship

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: FIN – Fi	nance		
FIN3400	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Accounting Business Management Business Administration Economics Finance Financial Accounting/Financial Statement Analysis Financial Management and Analysis
Discipline: Genera	l I Business: GEB −	I General Business	<u> </u>
GEB3213	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Business Business Administration Business Communications Business Management Leadership Management Communications Organizational Communications Public Relations
Discipline: Graphic	: Arts: GRA – Grap	phic Arts	
GRA3194C GRA3202C GRA3209C GRA3883C GRA4186C GRA4189C GRA4514C	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Art Communication Design Computer Animation Computer Arts Design for Emerging Technologies Digital Design Digital Media Educational Technology Graphic Design Interactive Design Multimedia Design Technology Photography Products of Design Visual Arts/Design Visual Communication Design Web Creation and Design

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Health S	ciences/Resourc	es: HSA – Health Services Administration	1
HSA3113 HSA4160 HSA4191 HSA4383 HSA4502	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Allied Health Administration Biostatistics Business Administration Environmental Health Epidemiology Health Sciences Health Sciences Administration Health Sciences Education Healthcare Ethics Medicine Nursing Occupational Health Public Health
Discipline: Manage	ment: ISM – Info	rmation Systems Management	1
ISM4013 ISM4314	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Computer Engineering Computer Information Systems Computer Science Computer Technology Information Assurance Information Security Management Information Systems Information Technology Management Information Systems
Discipline: Manage	ment: MAN – Ma	anagement	•
MAN3063 MAN3240 MAN3303 MAN3350 MAN3503 MAN3503 MAN3583 MAN3600 MAN4113 MAN4162	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Business Business Management and Administration International Business Leadership Management* Organizational Management Public Administration / Management
MAN4301 MAN4320 MAN4330 MAN4335 MAN4352 MAN4402 MAN4584 MAN4720 MAN4741 MAN4881			*Including specialty areas such as engineering management, human resource management, operations management, project management, technology management, quality management, supply chain management, sustainability management, process management, not-for-profit management.

Qualifications for Instructional Personnel			
Course	Transfer	Requirements	Qualifying Fields
Discipline: Marketi	ing: MAR – Marke	eting	
MAR3802	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Advertising Business Administration Business Management Ecommerce Entrepreneurship International Marketing Marketing Marketing Communications Mass Communications
Discipline: Nursing	: NSP – Nursing: S	Special	
NSP3476	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Nursing
Discipline: Nursing	: NUR – Nursing,	Generic, Undergraduate	
NUR3065 NUR3119 NUR31125 NUR3145 NUR3826 NUR3955 NUR4165 NUR4616 NUR4636 NUR4636L NUR4827 NUR4837 NUR4889 NUR4889 NUR4889L NUR4945L NUR4956	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Nursing
Discipline: Public A	dministration: PA	AD – Public Administration	•
PAD3003 PAD4046 PAD4393 PAD4874	UT	Doctorate in a qualifying field or Master's degree in a qualifying field or Master's degree with 18 graduate semester hours in any combination of the qualifying fields.	Business Administration Business Law Leadership Management Public Administration Public Policy Urban Planning