Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technology-dependent fields. Qualifications for teaching and/or continuous documented excellence in teaching. These types of qualifications are especially appropriate certifications in overall assessment of the professional experience or appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
ACCOUNTING	ACCT	2301	Prin. Of Financial Acct.	Transfer	Master's degree in Accounting OR Master's degree with 18 graduate hours in accounting.
ACCOUNTING	ACCT	2302	Prin. Of Managerial Acct.	Transfer	Master's degree in Accounting OR Master's degree with 18 graduate hours in accounting.
ACCOUNTING	ACNT	1303	Intro. To Accounting I	Workforce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
ACCOUNTING	ACNT	1304	Intro. To Accounting II	Workforce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
ACCOUNTING	ACNT	1305	Forensic Accounting	Workfoce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
ACCOUNTING	ACNT	1311	Intro Computerized Acct.	Workforce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
ACCOUNTING	ACNT	1329	Payroll/Business Tax Acct.	Workforce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
ACCOUNTING	ACNT	1331	Federal Income Tax: Ind.	Workforce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
ACCOUNTING	ACNT	1368	Practicum Accounting	Workforce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
ACCOUNTING	ACNT	2302	Accounting Capstone	Workforce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
ACCOUNTING	ACNT	2332	Accounting Information Systems	Workforce	Bachelor's degree in Accounting, or associate degree in Accounting and three years of nonteaching, work-related experience.
AG MECHANIZATION	AGME	1207	Ag Equip. Skills & Tools	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	AGME	1209	Equipment Repair	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	AGME	1353	Harvesting Equipment	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	AGME	1391	Special Topics in Agriculture Mechanics	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1166	Practicum 1	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1225	Small Air-Cooled Engines	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1229	Preventative Maintenance	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1301	Shop Safety & Procedures	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1323	Heating,Vent.& AC (HVAC) Troubleshoot	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1391	Special Topics (J.D. Info. Systems)	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1405	Basic Electrical Systems	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1406	Diesel Engine I	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1416	Basic Hydraulics	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1421	Power Train I	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1449	Diesel Engine II	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1466	Practicum - Diesel Eng. Mech/Repairer	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	2332	Electronic Controls	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	2335	Advanced Hydraulics	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	1166, 2166	Practicum-Diesel Eng.Mech.Repairer	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	2338	Power Applications I	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	2339	Advanced Electrical Systems	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
AG MECHANIZATION	DEMR	2371	John Deere Ag Mgmt Solutions	Workforce	Bachelor's degree in Ag Mechanization or in a closely related field, or associate's degree and and three years of nonteaching, work-related experience.*
ART	ARTS	1301	Art Appreciation	Transfer	Masters in Art or Studio Art or Fine Art OR Masters degree with 18 graduate hours in art
ART	ARTS	1303	Art History I	Transfer	Masters in Art or Studio Art or Fine Art OR Masters degree with 18 graduate hours in art
ART	ARTS	1304	Art History II	Transfer	Masters in Art or Studio Art or Fine Art OR Masters degree with 18 graduate hours in art
ART	ARTS	1311	Design I	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	1312	Design II	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	1316	Drawing I	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
ART	ARTS	1317	Drawing II	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	2316	Painting I	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	2317	Painting II	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	2326	Sculpture I	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	2346	Ceramics I	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	2347	Ceramics II	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	2356	Photography I	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	2357	Photography II	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
ART	ARTS	2471	COOP Education I	Transfer	MFA or MA in Studio Art (Painting, Sculpture, Printmaking, Photography and Ceramics) OR Masters degree in 18 graduate hours in studio art
BIOLOGY	BIOL	1322	Nutrition & Diet Therapy	Transfer	Masters degree in Nutrition or Biology OR Masters degree with 18 hours in Biology or Nutrition
BIOLOGY	BIOL	1406	General Biology I for Majors	Transfer	Masters degree in Biology, Biological Sciences, Anatomy or Physiology, Biochemistry, Bioengineering, Biomedical Science, Botany, Aquatic Biology, Environmental Biology, Integrative Biology, Marine Biology, Medical Sciences, Microbiology, Cellular and Molecular Biology, Neuroanatomy, Neuroscience, Genetics, or Zoology OR Masters degree with 18 graduate hours in any of these disciplines.
					To Teach Labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology
BIOLOGY	BIOL	1407	General Biology II for Majors	Transfer	Masters degree in Biology, Biological Sciences, Anatomy or Physiology, Biochemistry, Bioengineering, Biomedical Science, Botany, Aquatic Biology, Environmental Biology, Integrative Biology, Marine Biology, Medical Sciences, Microbiology, Cellular and Molecular Biology, Neuroanatomy, Neuroscience, Genetics, or Zoology OR Masters degree with 18 graduate hours in any of these disciplines. Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology
BIOLOGY	BIOL	1408	General Biology I for Non-Majors	Transfer	Masters degree in Biology, Biological Sciences, Anatomy or Physiology, Biochemistry, Bioengineering, Biomedical Science, Botany, Aquatic Biology, Environmental Biology, Integrative Biology, Marine Biology, Medical Sciences, Microbiology, Cellular and Molecular Biology, Neuroanatomy, Neuroscience, Genetics, or Zoology OR Masters degree with 18 graduate hours in any of these disciplines. To Teach Labs:
					Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology
BIOLOGY	BIOL	1409	General Biology II for Non-Majors OR Masters degree with 18 graduate hours in any of these disciplines with	Transfer	Masters degree with 18 hours in biology OR Masters degree in Biology, Biological Sciences, Anatomy or Physiology, Biochemistry, Bioengineering, Biomedical Science, Botany, Aquatic Biology, Environmental Biology, Integrative Biology, Marine Biology, Medical Sciences, Microbiology, Cellular and Molecular Biology Neuroanatomy Neuroscience Genetics or Zoology or Masters degree with 18 graduate hours in any of these disciplines with course titles related to Anatomy and Physiology.
					To Teach Labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology
BIOLOGY	BIOL	2406	Environmental Bio	Transfer	Masters degree with 18 hours in biology OR Masters degree in Biology, Biological Sciences, Anatomy or Physiology, Biochemistry, Bioengineering, Biomedical Science, Botany, Aquatic Biology, Environmental Biology, Integrative Biology, Marine Biology, Medical Sciences, Microbiology, Cellular and Molecular Biology Neuroanatomy Neuroscience Genetics or Zoology or Masters degree with 18 graduate hours in any of these disciplines with course titles related to Anatomy and Physiology.
					To Teach Labs Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology
BIOLOGY	BIOL	2401	Anatomy & Phys I	Transfer	Masters degree in Anatomy or Physiology OR Masters degree in Biology, Biological Sciences, Biochemistry, Bioengineering, Biomedical Science, Integrative Biology, Marine biology, Microbiology, Cellular and Molecular Biology, Neuroanatomy, Neuroscience, Genetics or Zoology with course hours or demonstrated experience in Vertebrate Anatomy or Vertebrate Physiology OR Masters degree with 18 graduate hours in any of these disciplines with course hours or demonstrated experience in Vertebrate Anatomy or Vertebrate Physiology.
					To Teach Labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching area seperiate lechnical courses depend heavily on professional experience and appropriate certifications. In the case that credentials form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
BIOLOGY	BIOL	2402	Anatomy & Phys I	Transfer	Masters degree in Anatomy or Physiology OR Masters degree in Biology, Biological Sciences, Biochemistry, Bioengineering, Biomedical Science, Integrative Biology, Marine biology, Microbiology, Cellular and Molecular Biology, Neuroanatomy, Neuroscience, Genetics or Zoology with course hours or demonstrated experience in Vertebrate Anatomy or Vertebrate Physiology OR Masters degree with 18 graduate hours in any of these disciplines with course hours or demonstrated experience in Vertebrate Anatomy or Vertebrate Physiology.
					To Teach Labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology
BIOLOGY	BIOL	2404	Intro to Anatomy & Phys	Transfer	Masters degree in Anatomy or Physiology OR Masters degree in Biology, Biological Sciences, Biochemistry, Bioengineering, Biomedical Science, Integrative Biology, Marine biology, Microbiology, Cellular and Molecular Biology, Neuroanatomy, Neuroscience, Genetics or Zoology with course hours or demonstrated experience in Vertebrate Anatomy or Vertebrate Physiology OR Masters degree with 18 graduate hours in any of these disciplines with course hours or demonstrated experience in Vertebrate Anatomy or Vertebrate Physiology. To Teach Labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology
BIOLOGY	BIOL	2420	Microbiology	Transfer	Masters degree in Microbiology OR Masters degree in Anatomy and Physiology, Biology, Biological Sciences, Biochemistry, Bioengineering, Biomedical Science, Integrative Biology, Marine biology, Cellular and Molecular Biology, Neuroanatomy, Neuroscience, Genetics or Zoology with course hours or demonstrated experience in Microbiology OR Masters degree with 18 graduate hours in any of these disciplines with course hours or demonstrated experience in Microbiology. To Teach Labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR Texas Teaching Certificate in Biology
BUSINESS MANAGEMENT	BCIS	1305	Business Computer Applications	Transfer	Master's degree or higher in Information Systems, Business Administration, Management Information Systems or Computer-Based Information Systems or related
					field OR Masters degree with 18 graduate hours in these disciplines Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work-
BUSINESS MANAGEMENT	BMGT	1301	Supervision	Workforce	related experience. Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work-
BUSINESS MANAGEMENT	BMGT	1327	Business Management Practicum-Bus. Adm & Mgmt.	Workforce	Pateted experience. Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work-
BUSINESS MANAGEMENT	BMGT	1368	General	Workforce	related experience.
BUSINESS MANAGEMENT	BMGT	1369	Practicum-Bus. Adm & Mgmt. General	Workforce	Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work- related experience.
BUSINESS MANAGEMENT	BMGT	2309	Leadership	Workforce	Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work- related experience.
BUSINESS MANAGEMENT	BMGT	2311	Management of Change	Workforce	Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work- related experience.
BUSINESS MANAGEMENT	BMGT	2368	Practicum - Bus. Adm./Mgmt. General	Workforce	Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work- related experience.
BUSINESS MANAGEMENT	BUSG	1341	Small Business Financing	Workforce	Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work- related experience.
BUSINESS MANAGEMENT	BUSG	2309	Small Business Management	Workforce	Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work- related experience.
BUSINESS MANAGEMENT	BUSG	2366	Practicum-Business/Commerce General	Workforce	Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work- related experience.
BUSINESS MANAGEMENT	BUSG	2367	Practicum-Business/Commerce General	Workforce	Bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field or associate's degree and three years of nonteaching, work- related experience.
BUSINESS MANAGEMENT	BUSI	1301	Business Principles	Transfer	Master's degree or higher in Management, Business or Marketing-related field, or master's degree or higher with 18 graduate hours in Management or Business.
BUSINESS MANAGEMENT	BUSI	1307	Personal Finance	Transfer	Master's degree or higher in Management, Business or Marketing-related field, or master's degree or higher with 18 graduate hours in Management or Business.
BUSINESS MANAGEMENT	BUSI	2301	Business Law	Transfer	Master's degree or higher in Management, Business or Marketing-related field, or master's degree or higher with 18 graduate hours in Management or Business. (Note: For BUSI 2301, minimum requirement is Doctor of Jurisprudence, or master's degree or higher in Management, Business or Marketing-related field, or master's degree or higher with 18 graduate hours in Business Law.)
BUSINESS MANAGEMENT	BUSI	2305	Business Statistics	Transfer	Master's degree or higher in Management, Business or Marketing-related field, or master's degree or higher with 18 graduate hours in Management or Business. *Must have at least 3 graduate level hours in Statistical Methods or related coursework.
BUSINESS MANAGEMENT	CHEF	1305	Sanitation & Safety	Workforce	Associate degree in Culinary Arts/Pastry Arts or in a closely related field. Must have safeserv certification.
BUSINESS MANAGEMENT	HAMG	1313	Front Office Procedures	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years experience in the field or bachelor's degree in Hospitality Management, Business or related field.
BUSINESS MANAGEMENT	HAMG	1321	Intro to Hospitality Industry	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years experience in the field or bachelor's degree in Hospitality Management, Business or related field.
BUSINESS MANAGEMENT	HAMG	1324	Hospitality Human Resource Management	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years management experience in the field or bachelor's degree in Hospitality Management, Business or related field.
BUSINESS MANAGEMENT	HAMG	1340	Hospitality Legal Issues	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years management experience in the field or bachelor's degree in Hospitality Management, Business or related field.
BUSINESS MANAGEMENT	HAMG	1342	Guest Room Management	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years management experience in the field or bachelor's degree in Hospitality Management, Business or related field.
BUSINESS MANAGEMENT	HAMG	2307	Hospitality Marketing and Sales	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years management experience in the field or bachelor's degree in Hospitality Management, Business or related field.
BUSINESS MANAGEMENT	HAMG	2332	Hospitality Financial Management	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years management experience in the field or bachelor's degree in Hospitality Management, Business or related field.

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SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
BUSINESS MANAGEMENT	HAMG	2337	Hospitality Facilities Management	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years management experience in the field or bachelor's degree in Hospitality Management, Business or related field.
BUSINESS MANAGEMENT	HAMG	2388	Internship – Hospitality Admin/Mgmt., General	Workforce	Associate degree in Hospitality Management, Business, or related field and 3 years management experience in the field or bachelor's degree in Hospitality Management, Business or related field.
BUSINESS MANAGEMENT	HRPO	2301	Human Resources Management	Workforce	Associate degree and three years of management experience or bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field.
BUSINESS MANAGEMENT	HRPO	2307	Organizational Behavior	Workforce	Associate degree and 3 years non-teaching work experience, or bachelor's degree in Business Administration, Human Resources, Management or Marketing-related field and three years of nonteaching, work-related experience.
BUSINESS MANAGEMENT	MRKG	1291	Special Topics in Business Marketing & Marketing Management	Workforce	Associate degree and three years of management experience or bachelor's in Marketing, Management, or related field.
BUSINESS MANAGEMENT	MRKG	1301	Customer Relations	Workforce	Associate degree and three years of management experience or bachelor's in Marketing, Management, or related field.
BUSINESS MANAGEMENT BUSINESS MANAGEMENT	MRKG MRKG	1311 2312	Principles of Marketing e-Commerce Marketing	Workforce Workforce	Associate degree and three years of management experience or bachelor's in Marketing, Management, or related field. Associate degree and three years of management experience or bachelor's in Marketing, Management, or related field.
					Associate degree and three years of management experience of bacteriors in management, or related indu. Associate degree and three years of management experience or bachelor's degree in Business Administration, Human Resources, Management or Marketing-related
BUSINESS MANAGEMENT	RSTO	1325	Purchasing for Hospitality Operations	Workforce	field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	HITT	1305	Medical Terminology I	Workforce	Associate degree in Health Care Management or related field and three years of nonteaching, work-related experience, or Bachelor's degree in a health care field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFI	2401	Word Processing	Workforce	Associate degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience. or bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFI	2431	Desktop Publishing	Workforce	Associate degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience. or bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFT	1309	Administrative Office Procedures	Workforce	Associate degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience. or bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFT	1319	Records and Information Management	Workforce	Associate degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience. or bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFT	1301	Business English	Workforce	Bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFT	1313	Professional Workforce	Workforce	Associate degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience. or bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFT	1325	Business Math Using Technology	Workforce	Bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFT	1329	Beginning Keyboarding	Workforce	Associate degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience. or bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFT	2312	Business Corresp. & Communication	Workforce	Associate degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience. or bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field.
BUSINESS OFFICE SYSTEMS AND SUPPORT	POFT	2431	Administrative Project Solutions	Workforce	Associate degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field and three years of nonteaching, work-related experience. or bachelor's degree in Business Administration, Business Office Systems and Support, Business Education, Computer Education, Executive Assistant or related field.
					Masters degree in Chemistry or Biochemistry OR Masters degree with 18 graduate hours in chemistry.
CHEMISTRY	CHEM	1405	Intro Chem I	Transfer	To Teach Labs :Bachelor degree in one of these fields or 18 undergraduate hours in these fields or EDUC degree with specialization in one of these fields OR Texas Teacher Certification in Chemistry.
					Masters degree in Chemistry or Biochemistry OR Masters degree with 18 graduate hours in chemistry.
CHEMISTRY	CHEM	1407	Intro Chem II	Transfer	To Teach Labs :Bachelor degree in one of these fields or 18 undergraduate hours in these fields or EDUC degree with specialization in one of these fields OR Texas Teacher Certification in Chemistry.
					Masters degree in Chemistry or Biochemistry OR Masters degree with 18 graduate hours in chemistry.
CHEMISTRY	CHEM	1411	General Chem I	Transfer	To Teach Labs :Bachelor degree in one of these fields or 18 undergraduate hours in these fields or EDUC degree with specialization in one of these fields OR Texas Teacher Certification in Chemistry.
					Masters degree in Chemistry or Biochemistry OR Masters degree with 18 graduate hours in chemistry.
CHEMISTRY	CHEM	1412	General Chem II	Transfer	To Teach Labs :Bachelor degree in one of these fields or 18 undergraduate hours in these fields or EDUC degree with specialization in one of these fields OR Texas Teacher Certification in Chemistry.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching averaging experiance and appropriate certifications. In the case that credentials on to conform to traditional guidelines, the appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
					Masters degree in Chemistry or Biochemistry OR Masters degree with 18 graduate hours in chemistry.
CHEMISTRY	CHEM	2423	Organic Chem I	Transfer	To Teach Labs :Bachelor degree in one of these fields or 18 undergraduate hours in these fields or EDUC degree with specialization in one of these fields OR Texas Teacher Certification in Chemistry.
					Masters degree in Chemistry or Biochemistry OR Masters degree with 18 graduate hours in chemistry.
CHEMISTRY	CHEM	2425	Organic Chem II	Transfer	To Teach Labs :Bachelor degree in one of these fields or 18 undergraduate hours in these fields or EDUC degree with specialization in one of these fields OR Texas Teacher Certification in Chemistry.
CHEMISTRY	CHEM	2389	Academic Cooperative in Chemistry	Transfer	Masters degree in Chemistry or Biochemistry OR Masters degree with 18 graduate hours in chemistry.
CHILD DEVELOPMENT	TECA	1303	Families, Schools, & Community	Transfer	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	TECA	1311	Educating Young Children	Transfer	Masters degree in Child Development, Early Childhood Education or Elementary Education or a Masters degree with at least 18 graduate hours in Child Development, Early Childhood Education, Elementary Education or a related discipline.
CHILD DEVELOPMENT	TECA	1354	Child Growth & Development	Transfer	Masters degree in Child Development, Early Childhood Education or Elementary Education or a Masters degree with at least 18 graduate hours in Child Development, Early Childhood Education, Elementary Education or a related discipline.
CHILD DEVELOPMENT	CDEC	1164	Practicum - Child Development	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1265	Practicum - Child Development	Workforce	Associate degree in Child Development, Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1303	Families, Schools, & Community	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1311	Educating Young Children	Workforce	Associate degree in Child Development, Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1318	Wellness of the Young Child	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1319	Child Guidance	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1321	The Infant & Toddler	Workforce	Associate degree in Child Developmental or Early Childhood Education and 3 years work experience or Bachelor's degree or higher in Chid Development or related field.
CHILD DEVELOPMENT	CDEC	1354	Child Growth & Development	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience or Bachelor's degree or higher in Child Development or related field.
CHILD DEVELOPMENT	CDEC	1356	Emergent Literacy for Early Childhood	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1358	Creative Arts for Early Childhood	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1359	Children with Special Needs	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	1413	Curriculum Res. for Early Childhood Prog.	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	2315	Diverse Cultural/Multilingual Education	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	2384	Cooperative Education Child Development	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	2341	The School Age Child	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	CDEC	2426	Administration of Programs for Children I	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional experience and appropriate certifications. In the case that credentials do not conform to traditional guidelines, the appropriate learn must provide an overall assessment of the professional experience or appropriate licensures or alternative credentials Faculty Certifications or Credentials Faculty certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
CHILD DEVELOPMENT	CDEC	2428	Administration of Programs for Children II	Workforce	Associate degree in Child Development or Early Childhood Education and 3 years work experience (Early Childhood teaching will count as work experience), or Bachelor's degree in Child Development or Early Childhood Education, or a valid Texas Teaching Certificate in Early Childhood or Elementary Education.
CHILD DEVELOPMENT	SCWK	2331	Abnormal Behavior	Workforce	Bachelor's degree in Social Work or Associate degree in Social Work and 3 years non-teaching work experience.
COMPUTER SCIENCE	COSC	1301	Intro to Computing	Transfer	Masters degree in Computer Science, Computer Information Systems, Education and Cognitive Systems (CECS) or Computer-Based Information Systems (e.g., management, decision, data-processing) OR Masters degree with 18 graduate hours in these disciplines
COMPUTER SCIENCE	COSC	1436	Programming Fundamentals I	Transfer	Masters degree in Computer Science, Computer Information Systems, Education and Cognitive Systems (CECS) or Computer-Based Information Systems (e.g., management, decision, data-processing) OR Masters degree with 18 graduate hours in these disciplines
COMPUTER SCIENCE	COSC	1437	Programming Fundamentals II	Transfer	Masters degree in Computer Science, Computer Information Systems, Education and Cognitive Systems (CECS) or Computer-Based Information Systems (e.g., management, decision, data-processing) OR Masters degree with 18 graduate hours in these disciplines
COMPUTER SCIENCE	COSC	2325	Computer Organization	Transfer	Masters degree in Computer Science, Computer Information Systems, Education and Cognitive Systems (CECS) or Computer-Based Information Systems (e.g., management, decision, data-processing) OR Masters degree with 18 graduate hours in these disciplines
COMPUTER SCIENCE	COSC	2436	Programming Fundamentals III	Transfer	Masters degree in Computer Science, Computer Information Systems, Education and Cognitive Systems (CECS) or Computer-Based Information Systems (e.g., management, decision, data-processing) OR Masters degree with 18 graduate hours in these disciplines
COMPUTER SCIENCE	IMED	1345	Interactive Digital Media I	Workforce	Associate degree in Educational and Instructional Media Design or related area and 3 years non-teaching work experience, or Bachelor's Degree in Educational and Instructional Media Design or related area.
COMPUTER SCIENCE	IMED	2359	Interactive Web Elements	Workforce	Associate degree in Educational and Instructional Media Design or related area and 3 years non-teaching work experience, or Bachelor's Degree in Educational and Instructional Media Design or related area.
COMPUTER SCIENCE	INEW	1340	ASP.NET	Workforce	Associate degree in Information Technology, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Information Technology, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	INEW	2334	Advanced Web Programming	Workforce	Associate degree in Information Technology, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Information Technology, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	INEW	2438	Advanced Java Programming	Workforce	Associate degree in Information Technology, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Information Technology, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITNW	1308	Implementing & Supporting Client Operating Systems	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area .
COMPUTER SCIENCE	ITNW	1309	Fundamentals of Cloud Computing	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITNW	1313	Computer Virtulization	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area .
COMPUTER SCIENCE	ITNW	1325	Fundamentals of Networking Technologies	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITNW	1425	Fundamentals of Networking Technologies	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITNW	1335	Information Storage & Management	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITNW	1336	Cloud Deployment and Infrastructure	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITNW	1354	Implementing and Supporting Servers	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area .
COMPUTER SCIENCE	ITNW	1373	Cloud Computing Security	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area .
COMPUTER SCIENCE	ITNW	2264	Practicum in Computer Information Science	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area .
COMPUTER SCIENCE	ITNW	2327	Advanced Cloud Concepts	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching averaging experiance and appropriate certifications. In the case that credentials on to conform to traditional guidelines, the appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
COMPUTER SCIENCE	ITNW	2355	Server Virtualization	Workforce	Associate degree in Computer Systems Networking, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer Systems Networking, Telecommunications, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area .
COMPUTER SCIENCE	ITSC	1265	Practicum-Comp. & Infor. Sciences, Gen.	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	1305	Intro to PC Operating Systems	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	1307	Unix Operating System I	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	1309	Integrated Software Applications I	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	1315	Project Management Software	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	1316	LINUX Installation & Configuration	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	1325, 1425	Personal Computer Hardware	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	1409	Integrated Software Application I	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	2164	Practicum-Comp & Information Science	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	2339	Personal computer Help Desk	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSC	2346	Computer Center Management	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1301	Web Design Tools	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1302	Computer Programming	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1306	PHP Programming Language	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1307	Intro to C++ Programming	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1311	Beginning Web Programming	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1329	Programming Logic and Design	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1330	Introduction to C# Programming	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching area seperiate lechnical courses depend heavily on professional experience and appropriate certifications. In the case that credentials form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
COMPUTER SCIENCE	ITSE	1333	Mobile Applications Development	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1345	Introduction to Oracle SQL	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1359	Introduction to Scripting Languages	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	1430	Intro to C# Programming	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	2302	Intermediate Web Programming	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	2313	Web Authoring	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	2359	Advanced Computer Programming	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSE	2417	Java Programming	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSW	1304	Intro to Spreadsheets	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSW	1307	Introduction to Database	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSW	1310	Introduction to Presentation Graphics Software	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSY	1300	Fundamentals of Information Security	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSY	1342	Information Technology Security	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSY	2301	Firewalls & Networks Security	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSY	2330	Intrusion Detection	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSY	2339	Personal Computer Help Desk Support	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSY	2341	Security Management Practices	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSY	2342	Incidental Response and Reporting	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COMPUTER SCIENCE	ITSY	2343	Computer Systems Forensics	Workforce	Associate degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area and 3 years non-teaching work experience or Bachelor's degree in Computer and Information Science, Computer Science, Computer Information Systems, Computer Information Technology, Computer Engineering or related area.
COSMETOLOGY	CSME	1265	Practicum	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technology-dependent fields. Qualifications for teaching and/or continuous documented excellence in teaching. These types of qualifications are especially appropriate certifications in overall assessment of the professional experience or appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
COSMETOLOGY	CSME	1348	Principles of Skin Care	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1401	Orientation to Cosmetology	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1410	Intro to Haircutting & Related Theory	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1434	Cosmetology Instructor I	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1435	Orientation to the Instruction of Cosmetology	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1443	Manicuring & Related Theory	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1447	Principles - Skin Care/Facials	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1453	Chemical Reformation & Related Theory	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1474, 1442	Principles of Nail & Skin Care Technology	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	1505	Fundamentals of Cosmetology	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2265	Practicum - Cosmetology	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2337	Advanced Cosmetology Technique	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2343	Salon Development	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2350	Prep for State Licensing Exam	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2401	Principles of Hair Coloring & Related Theory	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2414	Cosmetology Instructor II	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2436	Advanced Cosmetology Applications & Related Theory	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2439	Advanced Hair Design	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor License, OR an Associate degree or higher in the teaching discipline.
COSMETOLOGY	CSME	2441	Preparation for State Llicense	Workforce	Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor
COSMETOLOGY	CSME	2449	Cosmetology Instructor III	Workforce	License, OR an Associate degree or higher in the teaching discipline. Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor
COSMETOLOGY	CSME	2444	Cosmetology Instructor IV	Workforce	License, OR an Associate degree or higher in the teaching discipline. Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor
			Instructional Theory & Clinic		License, OR an Associate degree or higher in the teaching discipline. Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor
COSMETOLOGY	CSME	2445	Operation Advanced Cosmetology Theory and	Workforce	License, OR an Associate degree or higher in the teaching discipline. Current TDLR Operator License required AND at least 1 year of nonteaching work experience in the field, OR a current Texas Cosmetology Operator Instructor
COSMETOLOGY	CSME	2473	Application	Workforce	License, OR an Associate degree or higher in the teaching discipline.
CRIMINAL JUSTICE	CJSA	1348	Ethics in Criminal Justice	Workforce	Bachelor's degree in Criminal Justice or Associate degree in Criminal Justice and three years of nonteaching, work-related experience.
CRIMINAL JUSTICE CRIMINAL JUSTICE	CJSA CJSA	2264 2364	Practicum-Crim. Justice Studies Practicum-Crim. Justice Studies	Workforce Workforce	Bachelor's degree in Criminal Justice or Associate degree in Criminal Justice and three years of nonteaching, work-related experience. Bachelor's degree in Criminal Justice or Associate degree in Criminal Justice and three years of nonteaching, work-related experience.
CRIMINAL JUSTICE	CRIJ	1301	Intro to Criminal Justice (CJSA 1322) (CJSA 1310)	Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.
CRIMINAL JUSTICE	CRIJ	1306	Court Systems & Practices (CJSA 1313)	Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.
CRIMINAL JUSTICE	CRIJ	1307	Crime in America (CJSA 1312)	Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.
CRIMINAL JUSTICE	CRIJ	1310	Fundamentals of Criminal Law (CJSA 1327)	Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.
CRIMINAL JUSTICE	CRIJ	1313	Juvenile Justice System (CJSA 1317)	Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technology-dependent fields. Qualifications for teaching and/or continuous documented excellence in teaching. These types of qualifications are especially appropriate certifications in overall assessment of the professional experience or appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
CRIMINAL JUSTICE	CRIJ	2301	Community Resources in Corrections (CJCR 2324)	Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.
CRIMINAL JUSTICE	CRIJ	2313	Correctional Systems & Practices	Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.
CRIMINAL JUSTICE	CRIJ	2314	Criminal Investigation (CJSA 1342)	Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.
CRIMINAL JUSTICE CRIMINAL JUSTICE	CRIJ CRIJ	2323 2328	Legal Aspects - Law Enforce. Police Systems & Practices	Transfer Transfer	Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice. Master's degree or higher in Criminal Justice or Criminology, or a master's degree or higher with 18 graduate hours in Criminal Justice.
CRIMINAL JUSTICE	HMSY	1337	Introduction to Homeland Security	Workforce	Bachelor's degree in Criminal Justice or Associate degree in Criminal Justice and three years of nonteaching, work-related experience.
CRIMINAL JUSTICE	HMSY	1340	Homeland Security Intelligence Operations	Workforce	Bachelor's degree in Criminal Justice or Associate degree in Criminal Justice and three years of nonteaching, work-related experience.
DANCE	DRAM	1120	Theatre Practicum	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	1121	Theatre Practicum	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	2120	Theatre Practicum	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	2121	Theatre Practicum	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	1310	Theater Appreciation	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	1330	Stagecraft	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	1341	Stage Makeup	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	1351	Acting I	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	1352	Acting II	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	2336	Voice for Theatre	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	2355	Script Analysis	Transfer	MFA or MA degree in Theatre or Drama OR Masters or MFA degree in related field with 18 graduate hours in theatre or drama
DRAMA	DRAM	2366	Film Appreciation	Transfer	MFA or MA degree in Theatre or Drama ORk Masters or MFA degree in related field with 18 graduate hours in theatre or drama
ECONOMICS	ECON	2301	Principles of Economics - Macro	Transfer	Masters degree in Economics, Agricultural Economics, POED -Political Economics, Applied Economics OR Masters degre with 18 graduate hours in any of these disciplines
ECONOMICS	ECON	2302	Principles of Economics - Micro	Transfer	Masters degree in Economics, Agricultural Economics, POED -Political Economics, Applied Economics OR Masters degre with 18 graduate hours in any of these disciplines
EDUCATION	EDUC	1301	Introduction to Education	Transfer	Masters degree Curriculum and Instruction OR Masters degree with 18 graduate hours in Education or Curriculum and Instruction. Valid Texas Teacher Certificate. Educational Leadership hours cannot be used toward credentialing requirements.
EDUCATION	EDUC	2301	Introduction to Special Populations	Transfer	Masters degree in Special Education OR Masters in Curriculum and Instruction with at least 3 graduate hours in Special Education, Multiculturalism, Diversity, Special Populations, or Language Learning. Valid Texas Teacher Certificate. Educational Leadership hours cannot be used toward credentialing requirements.
EMERGENCY MEDICAL SERVICES	EMSP	1160	Clinical - Emergency Medical Technician - Basic	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	1161	Clinical - Emergency Medical Technology/Technical	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	1162	Clinical - Emergency Medical Technology/Technical	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	1338	Intro to Advanced Practice	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	1355	Trauma Management	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	1356	Patient Assessment/Airway Management	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional technology-dependent fields. Qualifications for teaching nontransferable technical courses depend heavily on professional experience and appropriate certifications. In the case that credentials form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
EMERGENCY MEDICAL SERVICES	EMSP	1501	Emergency Medical Technician - Basic	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2137	Emergency Procedures	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2143	Assessment Based Management	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2205	Emergency Medical Service Operations	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2237	Emergency Procedures II	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2306	Emergency Phramacology	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2330	Special Populations	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2366	Clinical II-Emergency Medical Technology/Technical	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2434	Medical Emergencies	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2444	Cardiology	Workforce	Current state credential/licensure in EMS and two years of nonteaching, work-related experience. An associate degree or higher in a related field or in Paramedics is preferred.
EMERGENCY MEDICAL SERVICES	EMSP	2471	natomy and Physiology for Paramedicir	Workforce	Associate degree in Paramedics, Emergency Medical Technology, Nursing or a related field, certification/licensure as a paramedic and two-years of non-teaching, work-related experience OR a bachelor's degree in Paramedics, Emergency Medical Technology, Biology, Nursing or a related field and certification/licensure as a paramedic.
ENGINEERING	ENGR	1201	Introduction to Engineering	Transfer	Masters degree in Engineering OR Masters degree with 18 graduate hours in engineering
ENGINEERING	ENGR	2301	Engineering Mechanics I	Transfer	Masters degree in Engineering OR Masters degree with 18 graduate hours in engineering
ENGINEERING	ENGR	2302	Engineering Mechanics II	Transfer	Masters degree in Engineering OR Masters degree with 18 graduate hours in engineering
ENGINEERING	ENGR	2305	Fundamentals of Electrical Circuits	Transfer	Masters degree in Engineering OR Masters degree with 18 graduate hours in engineering
ENGLISH	ENGL	1301	Composition & Rhetoric I	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines (MALA English courses are equivalent). * Requires at least 3 graduate hours of Composition or Writing or Teaching Composition or Writing.
ENGLISH	ENGL	1302	Composition & Rhetoric II	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent) * Requires at least 3 graduate hours of Composition or Writing or Teaching Composition or Writing
ENGLISH	ENGL	2307	Creative Writing	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent) * Requires at least 3 graduate hours of Composition or Writing or Teaching Composition or Writing
ENGLISH	ENGL	2311	Technical & Business Writ	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent) * Requires at least 3 graduate hours of Composition or Writing or Teaching Composition or Writing
ENGLISH	ENGL	2321	British Literature	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENGLISH	ENGL	2322	British Literature I	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENGLISH	ENGL	2323	British Literature II	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENGLISH	ENGL	2326	American Literature	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENGLISH	ENGL	2327	American Literature I	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENGLISH	ENGL	2328	American Literature II	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENGLISH	ENGL	2331	World Literature	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENGLISH	ENGL	2332	World Literature I	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENGLISH	ENGL	2333	World Literature II	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching area seperiate lechnical courses depend heavily on professional experience and appropriate certifications. In the case that credentials form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
ENGLISH	ENGL	2341	Forms of Literature	Transfer	Masters degree in English, Literature, Linguistics, or Creative Writing OR Masters degree with 18 graduate hours in these disciplines. (MALA English courses are equivalent)
ENVIRONMENTAL SCIENCE	ENVR	1401	Environmental Science I	Transfer	Masters degree in Environmental Science, Environmental Studies, Environmental Management, Geology, Geological Sciences, Wildlife Science, Wildlife Ecology, Biology, Biological Oceanography, Civil Engineering, Hydrology, Environmental or Water Resource Management, Agronomy, or Limnology OR Masters degree with 18 graduate hours in these disciplines.
					To teach labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR 18 undergraduate hours in these fields OR Texas Teacher Certification in Environmental Science.
ENVIRONMENTAL SCIENCE	ENVR	1402	Environmental Science II	Transfer	Masters degree in Environmental Science, Environmental Studies, Environmental Management, Geology, Geological Sciences, Wildlife Science, Wildlife Ecology, Biology, Biological Oceanography, Civil Engineering, Hydrology, Environmental or Water Resource Management, Agronomy, or Limnology OR Masters degree with 18 graduate hours in these disciplines. To teach labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR 18 undergraduate hours in these fields OR Texas Teacher Certification in Environmental Science.
FIRE PROTECTION TECHNOLOGY	FIRS	1191	Basic Firefighter Certificate	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in
FIRE PROTECTION TECHNOLOGY	FIRS	1301	Firefighter Certification I	Workforce	Fire Science is preferred. Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in
FIRE PROTECTION TECHNOLOGY	FIRS	1313	Firefighter Certification III	Workforce	Fire Science is preferred. Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Euro Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRS	1319	Firefighter Certification IV	Workforce	Fire Science is preferred. Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRS	1323	Firefighter Certification V	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRS	1329	Firefighter Certification VI	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRS	1407	Firefighter Certification II	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRS	1333, 1433	Firefighter Certification VII	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1301	Fundamentals of Fire Protection	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1303	Fire & Arson Investigation I	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1307	Fire Prevention Codes and Inspections	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1309	Fire Administration I	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1315	Hazardous Materials I	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1329	Building Codes & Construction	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1338	Fire Protection Systems	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1349	Fire Administration II	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1353	Legal Aspects of Fire Protection	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1433	Fire Chemistry	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1445	Fire Hazardous Materials II Fire Officer Certficate	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	1492	Special Topics in Fire Administration	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	2305	Fire Instructor I	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	2309	Firefighting Strategies and Tactics I	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FIRE PROTECTION TECHNOLOGY	FIRT	2351	Company Fire Officer Capstone	Workforce	Current state credential/licensure in Fire Science and at least 3 years of nonteaching, work-related experience. An associate degree or higher in a related field or in Fire Science is preferred.
FOREIGN LANGUAGE	FREN	1411	Beginners' French I	Transfer	Masters degree in French OR Masters degree with 18 graduate hours in French
FOREIGN LANGUAGE	FREN	1412	Beginners' French II	Transfer	Masters degree in French OR Masters degree with 18 graduate hours in French

			COURSE TYPE	QUALIFYING CREDENTIALS
SGNL	1401	Beginning Sign Language I	Transfer	Masters degree in ASL, Deaf Studies, or Deaf Education OR Masters degree with 18 graduate hours in coursework related to ASL, Deaf Studies or ASL Linguistics
SGNL	1402	Beginning Sign Language II	Transfer	Masters degree in ASL, Deaf Studies, or Deaf Education OR Masters degree with 18 graduate hours in coursework related to ASL, Deaf Studies or ASL Linguistics
SPAN	1411	Beginners' Spanish I	Transfer	Masters degree in Spanish OR Masters degree with 18 graduate hours in Spanish
SPAN	1412	Beginners' Spanish II	Transfer	Masters degree in Spanish OR Masters degree with 18 graduate hours in Spanish
SPAN	2311	Composition & Reading I	Transfer	Masters degree in Spanish OR Masters degree with 18 graduate hours in Spanish
SPAN	2312	Composition & Reading II	Transfer	Masters degree in Spanish OR Masters degree with 18 graduate hours in Spanish
GEOL	1401	Earth Science for Non-Science Majors I	Transfer	Masters degree in Geology, Geophysics, Oceanography, Marine Biology, or Earth Science OR Masters degree with 18 graduate hours in Geology, Geophysics, Oceanography, Marine Biology, or other Geological Sciences. To teach labs: Bachelors degree in Geology or 18 undergraduate hours in any of these fields OR Texas Teachers Certification in Geology.
GEOL	1402	Earth Science for Non-Science Majors II	Transfer	Masters degree in Geology, Geophysics, Oceanography, Marine Biology, or Earth Science OR Masters degree with 18 graduate hours in Geology, Geophysics, Oceanography, Marine Biology, or other Geological Sciences. To teach labs: Bachelors degree in Geology or 18 undergraduate hours in any of these fields OR Texas Teachers Certification in Geology.
GEOL	1403	Physical Geology	Transfer	Masters degree in Geology, Geophysics, Oceanography, Marine Biology, or Earth Science OR Masters degree with 18 graduate hours in Geology, Geophysics, Oceanography, Marine Biology, or other Geological Sciences. To teach labs: Bachelors degree in Geology or 18 undergraduate hours in any of these fields OR Texas Teachers Certification in Geology.
GEOL	1405	Environmental Geology	Transfer	Masters degree in Environmental Science, Environmental Studies, Environmental Management, Geology, Geological Sciences, Wildlife Science, Wildlife Ecology, Biology, Biological Oceanography, Civil Engineering, Hydrology, Environmental or Water Resource Management, Agronomy, or Limnology OR Masters degree with 18 graduate hours in these disciplines. To teach labs: Bachelors degree in any of these fields or EDUC degree with specialization in these fields, OR 18 undergraduate hours in these fields OR Texas Teacher Certification in Environmental Science.
GOVT	2305	American National	Transfer	Masters degree in Government or Political Science OR Masters degree with 18 graduate hours in Government or Political Science.
GOVT	2306	State & Local	Transfer	Masters degree in Government or Political Science OR Masters degree with 18 graduate hours in Government or Political Science.
HIST	1301	American History	Transfer	Masters degree in History or American Civilization (with cross-listed courses in history) or American Studies OR Masters degree with 18 graduate hours in history, or MALA courses with History topics (Social Science History classes are equivalent).
HIST	1302	American History	Transfer	Masters degree in History or American Civilization (with cross-listed courses in history) or American Studies OR Masters degree with 18 graduate hours in history, or MALA courses with History topics (Social Science History classes are equivalent).
HIST	2301	History of Texas	Transfer	Masters degree in History or American Civilization (with cross-listed courses in history) or American Studies OR Masters degree with 18 graduate hours in history, or MALA courses with History topics (Social Science History classes are equivalent).
HIST	2311	Western Civ. To 1660	Transfer	Masters degree in History or American Civilization (with cross-listed courses in history) or American Studies OR Masters degree with 18 graduate hours in history, or MALA courses with History topics (Social Science History classes are equivalent).
HIST	2312	Western Civ. Since 1660	Transfer	Masters degree in History or American Civilization (with cross-listed courses in history) or American Studies OR Masters degree with 18 graduate hours in history, or MALA courses with History topics (Social Science History classes are equivalent).
HUMA	1301	Introduction to Humanities	Transfer	Masters degree in Humanities OR Masters degree with at least 18 graduate hours in Humanities
HUMA	1305	Introduction to Mexican American Studies	Transfer	Master's degree with at least 18 humanities relevant graduate hours in any of the following fields: Latin American Studies, Latin American Culture, Foreign Languages and Literature, or Humanities, AND evidence of work or experience in Latin American studies and culture.
	SGNL SPAN SPAN SPAN GEOL GEOL GEOL GEOL GEOL HIST HIST HIST HIST HIST HIST	Image: second	InterpretationInterpretationSGNL1402Beginning Sign Language IISPAN1411Beginners' Spanish ISPAN2311Composition & Reading ISPAN2312Composition & Reading ISPAN2312Composition & Reading IGEOL1401Earth Science for Non-Science Majors IGEOL1402Earth Science for Non-Science Majors IGEOL1402Earth Science for Non-Science Majors IGEOL1403Physical GeologyGEOL1405Environmental GeologyGOVT2305American NationalGOVT2306State & LocalHIST1301American HistoryHIST2301History of TexasHIST2311Western Civ. To 1660HIST1301Introduction to HumanitiesHUMA1305Introduction to Humanities	SGNL1402Beginning Sign Language IITransferSGNL1402Beginners' Spanish ITransferSPAN1412Beginners' Spanish ITransferSPAN2311Composition & Reading ITransferSPAN2312Composition & Reading ITransferGEOL1401Earth Science for Non-Science Majors ITransferGEOL1402Earth Science for Non-Science Majors ITransferGEOL1403Physical GeologyTransferGEOL1403Environmental GeologyTransferGEOL2305American NationalTransferGOVT2306State & LocalTransferHIST1301American HistoryTransferHIST2311Western Civ. To 1660TransferHIMA1301Introduction to HumanitiesTransfer

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching area seperiate lechnical courses depend heavily on professional experience and appropriate certifications. In the case that credentials form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
HUMANITIES	HUMA	1311	Mexican American Fine Arts	Transfer	Master's degree with at least 18 humanities relevant graduate hours in any of the following fields: Mexican American Fine Arts, Art, Art History, Theatre, Dance, Music, Latin American Studies, Latin American Culture, or Humanities, AND evidence of work or experience in Latin American fine arts and culture.
INDUSTRIAL EQUIPMENT	ELMT	1266	Practicum - Electromechanical Technology	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
INDUSTRIAL EQUIPMENT	ELMT	1301	Basic Programmable Logic Controllers	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
INDUSTRIAL EQUIPMENT	ELMT	2337	Electronic Troubleshooting/Service/Repair	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
MAINTENANCE & REPAIR	ELPT	1311, 1411	Basic Electronic Theory	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
MAINTENANCE & REPAIR	ELPT	1325	Survey of National Electric Code	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
MAINTENANCE & REPAIR	ELPT	1341	Motor Control	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
MAINTENANCE & REPAIR	ELPT	1357	Industrial Wiring	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
MAINTENANCE & REPAIR	ELPT	2325	National Electrical Code II	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
MAINTENANCE & REPAIR	HYDR	1305	Basic Hydraulics	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
MAINTENANCE & REPAIR	INMT	1305	Introduction to Industrial Maintenance	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
MAINTENANCE & REPAIR	INMT	2345	Industrial Troubleshooting	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
MAINTENANCE & REPAIR	INTC	1305	Intro to Instrumentation	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
MAINTENANCE & REPAIR	PTRT	1313	Industrial Safety	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
MAINTENANCE & REPAIR	PTRT	2280	Coop Practicum	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
MAINTENANCE & REPAIR	RBTC	1309	Pnuematics	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
KINESIOLOGY	KINE	1100-1150	Kinesiology/Physical Activity Courses	Transfer	Documentation of relevant experience and/or qualifications in activities being taught.
KINESIOLOGY	KINE	2100-2150	Kinesiology/Physical Activity Courses	Transfer	Documentation of relevant experience and/or qualifications in activities being taught.
KINESIOLOGY	KINE	1301	Foundations of Phy. Ed.	Transfer	Masters in Kinesiology, Physical Educatio, Health and Physical Education, or Sports Management OR Masters with 18 hours in Kinesiology, Health and/or Physical Education
KINESIOLOGY	KINE	1304	Personal/Community Health	Transfer	Masters in Kinesiology, Physical Education or Health and Physical Education OR Masters with 18 hours in Kinesiology, Health and/or Physical Education
KINESIOLOGY	KINE	1331	Physical Education for Elementary Education Majors	Transfer	Masters in Kinesiology, Physical Education or Health and Physical Education OR Masters with 18 hours in Kinesiology, Health and/or Physical Education
KINESIOLOGY	KINE	1308	Sports Officiating	Transfer	Masters in Kinesiology, Physical Education or Health and Physical Education OR Masters with 18 hours in Kinesiology, Health and/or Physical Education
KINESIOLOGY	KINE	2356	Care & Prev. of Ath. Injuries	Transfer	Masters in Kinesiology, Physical Education or Health and Physical Education OR Masters with 18 hours in Kinesiology, Health and/or Physical Education

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technology-dependent fields. Qualifications for teaching area contransferable technical courses depend heavily on professional experience and appropriate certifications. In the case that credentials form, describing the qualifications are overall assessment of the professional experience or appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
KINESIOLOGY	KINE	1338	Concepts of Fitness & Well	Transfer	Masters in Kinesiology, Physical Education or Health and Physical Education OR Masters with 18 hours in Kinesiology, Health and/or Physical Education
LEGAL ASSISTANT	LGLA	1301	Legal Research and Writing	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	1311	Introduction to Law	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	1313	Intro to Paralegal Studies	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	1345	Civil Litigation	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	1353	Willis, Trusts and Probate Administ.	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	1355	Family Law	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2188	Internship-Paralegal/Legal/Assistant	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2288	Practicum	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2303	Torts and Personal Injury Law	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2307	Law Office Management	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2309	Real Property	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2313	Criminal Law & Procedure	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2331	Advanced Legal Research & Writing	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2335	Advanced Civil Litigation	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
LEGAL ASSISTANT	LGLA	2388	Internship-Paralegal/Legal Asst (Capstone)	Workforce	Associate degree or higher in Legal Assistant or Paralegal and 3 years non-teaching work experience. or Bachelor's degree or higher in Legal Studies or related field.
MATHEMATICS	MATH	1314	College Algebra	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	1316	Plane Trig	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	1324	Math for Bus&Soc Sci I	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	1332	College Math I	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	2412	Pre Cal	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	2413	Calc I w/Analy Geom	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	2414	CalcII w/Analy Geom	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	1325	Math for Bus & Soc Sci II	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	1342	Elementary Statistics	Transfer	Masters Degree in Mathematics, Statistics, or Applied Math OR Masters Degree with 18 graduate hours in mathematics or Statistics.
MATHEMATICS	MATH	2315	Calculus III	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	2318	Linear Algebra	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	2320	Differential Equations	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	1350	Math Ed. Maj.	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MATHEMATICS	MATH	1351	Math Ed. Majors II	Transfer	Masters Degree in Mathematics or Applied Math OR Masters Degree with 18 graduate hours in mathematics.
MEDICAL LABORATORY TECHNOLOGY	MLAB	1201	Intro to Clinical Lab Science	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching averaging experiance and appropriate certifications. In the case that credentials on to conform to traditional guidelines, the appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
MEDICAL LABORATORY TECHNOLOGY	MLAB	1235	Immunology/Serology	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	1235	Immunology/Serology	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	1415	Hematology	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	1227	Coagulation	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	PLAB	1223	Phlebotomy	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	1360	Clinical I	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	2434	Clinical Microbiology	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	2431	Immunohematology	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	1231	Parsitology/Mycology	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	2401	Clinical Chemistry	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	MLAB	2360	Clinical II - Medical Laboratory Technology	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MEDICAL LABORATORY TECHNOLOGY	PLAB	2238	Advanced Topics in Medical Laboratory Technicial/Assistant	Workforce	Bachelors degree in Medical Lab Technology, Medical Lab Science or Clinical Laboratory Science and current licensure, certification, or registration OR Associate degree in Medical Laboratory technology and 3 years non-teaching work experience and current licensure, certification, or registration
MENTAL HEALTH	CMSW	1353	Family Intervention	Workforce	Associate degree in human services such as Psychology, Social Work, Counseling, or Substance Abuse and 3 years non-teaching work experience in a substance abuse area, or bachelor's degree or higher in human services such as Psychology, Social Work, Counseling,
MENTAL HEALTH	DAAC	1311	Counseling Theories	Workforce	Associate degree in human services such as Psychology, Social Work, Counseling, or Substance Abuse and 3 years non-teaching work experience in a substance abuse area, or bachelor's degree or higher in human services such as Psychology, Social Work, Counseling,
MENTAL HEALTH	DAAC	1317	Basic Counseling	Workforce	Associate degree in human services such as Psychology, Social Work, Counseling, or Substance Abuse and 3 years non-teaching work experience in a substance abuse area, or bachelor's degree or higher in human services such as Psychology, Social Work, Counseling,

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
MENTAL HEALTH	DAAC	1304	Pharmacology of Addiction	Workforce	Associate degree human services such as Psychology, Social Work, Counseling, or Substance Abuse and 3 years non-teaching work experience in a substance abuse area, or bachelor's degree or higher in human services such as Psychology, Social Work, Counseling,
MENTAL HEALTH	DAAC	2354	Dynamics of Group Counseling	Workforce	Associate degree in human services such as Psychology, Social Work, Counseling, or Substance Abuse and 3 years non-teaching work experience in a substance abuse area, or bachelor's degree or higher in human services such as Psychology, Social Work, Counseling,
MENTAL HEALTH	SCWK	1303	Ethics of Social Work	Workforce	Associate degree in human services such as Psychology, Social Work, Counseling, or Substance Abuse and 3 years non-teaching work experience in a substance abuse area, or bachelor's degree or higher in human services such as Psychology, Social Work, Counseling,
MENTAL HEALTH	PMHS	1391	Special Topics in Psychiatric / Mental Health	Workforce	Associate degree human services such as Psychology, Social Work, Counseling, or Substance Abuse and 3 years non-teaching work experience in a substance abuse area, or bachelor's degree or higher in human services such as Psychology, Social Work, Counseling,
MENTAL HEALTH	PMHS	2366	Practicum	Workforce	Associate degree in human services such as Psychology, Social Work, Counseling, or Substance Abuse and 3 years non-teaching work experience in a substance abuse area, or bachelor's degree or higher in human services such as Psychology, Social Work, Counseling,
MUSIC	MUSI	1159	Musical Theatre	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	1311	Music Theory I	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	1312	Music Theory II	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	1116	Elem Sight-Sing & Ear Train	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	1117	Elem Sight-Sing & Ear Train	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	1306	Music Appreciation	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	1307	Music Literature	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	1310	American Popular Music	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	2311	Music Theory III	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	2312	Music Theory IV	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	2116	Adv Sght Sing & Ear Train III	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
MUSIC	MUSI	2117	Adv Sght Sing & Ear Train IV	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
ENSEMBLES	MUEN	xx21-xx40	Instrumental Ensembles	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education with specialization in instrumentals
ENSEMBLES	MUEN	xx41-xx60	Vocal Ensembles	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education with specialization in vocals
ENSEMBLES	MUSI	1181	Class Piano I	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
ENSEMBLES	MUSI	1182	Class Piano II	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
ENSEMBLES	MUSI	1192	Class Guitar I	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
ENSEMBLES	MUSI	1193	Class Guitar II	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
ENSEMBLES	MUSI	2181	Class Piano III	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
ENSEMBLES	MUSI	2182	Class Piano IV	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education
ENSEMBLES	MUSI	2192	Class Guitar III	Transfer	Masters degree in Music or Music Education OR Masters degree with 18 graduate hours in music or music education

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technology-dependent fields. Qualifications for teaching and/or continuous documented excellence in teaching. These types of qualifications are especially appropriate dependent fields. Qualifications for teaching and/or continuous documented excellence in teaching. These types of qualifications are especially appropriate depend heavily on professional experience and appropriate certifications. In the case that credentials on to conform to traditional guidelines, the appropriate dean must provide an overall assessment of the professional experience or appropriate licensures or alternative credentials Form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
PRIVATE MUSIC INSTRUCTION	MUAP	11xx,12xx,13xx,2 1xx,22xx,23xx	Private Instruction - Specilization	Transfer	Bachelors degree in Music or Music Education and documentation of relevant experience or qualifications in applied lesson taught.
NURSING (ADN)	RNSG	1201	Pharmacology	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING	RNSG	1260	Clinical I (Trad) Clinical II (Bridge)	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	1413	Nursing Foundations	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	1105	Nursing Skills I	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	1144	Nursing Skills II	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	1443	Complex Concepts of Adult Health	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	2213	Mental Health Nursing	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	1512	Nursing Care of the Childbearing and Childrearing Family	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	2362	Clinical III	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	2307	Adaptation to the Role of Professional Nurse	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	2231	Advanced Concepts of Adult Health	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	2363	Clinical IV	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (ADN)	RNSG	2432	Integrated Client Care Management	Workforce	Masters degree in Nursing and current licensure in the state of Texas. Faculty Waiver: per Texas Board of Nursing waiver policy. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	3350	Transition to Baccalaureate Nursing	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	3351	Research and Evidence Based Nursing Practice	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	4413	Comprehensive Health Assessment	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
NURSING (BSN)	NURS	3353	Informatics & Technology in Healthcare	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	4356	Health Promotion Across the Lifespan	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	4433	Population Focused Community Health	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	3354	Legal and Ethical Issues in Healthcare	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	4457	Leadership and Management	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	4358	Public and Global Health Policy	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
NURSING (BSN)	NURS	4314	Theoretical Principles of Nursing	Transfer	Masters degree in Nursing and current licensure in the state of Texas. Evidence of teaching abilities and clinical expertise in subject area of teaching responsibility
VOCATIONAL NURSING	VNSG	1122	Vocational Nursing Concepts	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1133	Growth & Development	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1191	Special Topics in Practical Nursing(role trans.)	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1219	Professional Development	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1236	Mental Health	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1238	Mental Illness	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1260	Clinical I Practical Nurse	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1261	Clinical III Practice Nurse	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1327	Essentials of Medication Admin	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1330	Maternal-Neonatal Nursing	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
VOCATIONAL NURSING	VNSG	1331	Pharmacology	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1334	Pediatrics	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1423	Basic Nursing Skills	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1429	Medical-Surgical Nursing I	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1432	Medical-Surgical Nursing II	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1460	Clinical II Practical Nurse	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
VOCATIONAL NURSING	VNSG	1505	Health Science	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years. OR Masters degree in Anatomy or Physiology OR Masters degree in Biology, Biological Science, Biochemistry, Bioengineering, Biomedical Science, Integrative Biology, Marine biology, Microbiology, Cellular and Molecular Biology, Neuroanatomy, Neuroscience, Genetics or Zoology with course hours or demonstrated experience in Vertebrate Anatomy or Vertebrate Physiology OR Masters degree with 18 graduate hours in any of these disciplines with course hours or demonstrated experience in Vertebrate Anatomy or Vertebrate Physiology AND approval from the Texas Board of Nursing
VOCATIONAL NURSING	VNSG	2431	Advanced Nursing Skills	Certificate only (Workforce)	Licensed Registered Nurse for State of Texas - preferred B.S.N. or working toward a B.S.N. Current license or privilege to practice nursing in the state of Texas and have been actively employed in nursing for the past 3 years.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	1309	Human Structure and Function in Occupational Therapy	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	1415	Therapeutic Use of Occupations or Activities I	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	1319	Therapeutic Interventions I	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	2209	Mental Health in Occupational Therapy	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	2304	Neurology in Occupational Therapy	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	1341	Occupational Performance from Birth through Adolescence	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	1161	Clinical I- Occupational Therapy Assistant	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	1405	Principles of Occupational Therapy	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching averaging experiance and appropriate certifications. In the case that credentials on to conform to traditional guidelines, the appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
OCCUPATIONAL THERAPY ASSISTANT	OTHA	2405	Therapeutic Interventions II	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	2301	Pathophysiology in OT	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	2235	Health Care Management in Occupational Therapy	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	2302	Therapeutic Use of Occupations or Activities II	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	1162	Clinical II for OTA	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	2366	Practicum (or Field Experience) - Occupational Therapy Assistant	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
OCCUPATIONAL THERAPY ASSISTANT	OTHA	2367	Practicum (or Field Experience) - Occupational Therapy Assistant	Workforce	Initially certified and currently licensed as an OT or OTA and hold a minimum of a Bachelors degree. Adjunct Faculty need to be initially certified and currently licensed as an OT or OTA.
INTRODUCTION TO HEALTH PROFESSIONS	HPRS	1101	Introduction to Health Professions	Workforce	Faculty teaching associate degree courses not designed for transfer to the baccalaureate degree: bachelor's degree in the teaching discipline, or associate's degree and demonstrated competencies in the teaching discipline; and experience in a helath related occupation including clinical residential facilities.
NURSING RN-to-BSN	NURS	3350	Transition to Baccalaureate Nursing	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
NURSING RN-to-BSN	NURS	4356	Health Promotion Across the Lifespan	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
NURSING RN-to-BSN	NURS	4358	Public and Global Health Policy	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
NURSING RN-to-BSN	NURS	4413	Comprehensive Health Assessment	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
NURSING RN-to-BSN	NURS	4433	Population Focused Community Health	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
NURSING RN-to-BSN	NURS	3351	arch and Evidence Based Nursing Pra	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
NURSING RN-to-BSN	NURS	3354	Legal and Ethical Issues in Health Care	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
NURSING RN-to-BSN	NURS	4314	Theoretical Principles of Nursing	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
NURSING RN-to-BSN	NURS	3353	nformatics and Technology in Healthcar	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
NURSING RN-to-BSN	NURS	4457	Leadership and Management	Workforce	Hold a current license or privilege to practice as a registered nurse in the State of Texas. Show evidence of teaching abilities and maintaining current knowledge, clinical expertise, and safety in the subject areas of teaching responsibility. Hold a master's degree or doctoral degree, preferably in nursing.
DEVELOPMENTAL-MTH	NCBM	0200	Developmental Math NCBO		Bachelors degree in Math or Math Education OR Bachelors degree with 18 undergraduate hours in Math or a Math-related subject or related subjects (such as Physics, Engineering) OR A Texas teaching certification in 8-12 Math
DEVELOPMENTAL-MTH	NCBM	0300	Developmental Math NCBO		Bachelors degree in Math or Math Education OR Bachelors degree with 18 undergraduate hours in Math or a Math-related subject or related subjects (such as Physics, Engineering) OR A Texas teaching certification in 8-12 Math
DEVELOPMENTAL-MTH	MTH	0305	Intro. Algebra		Bachelors degree in Math or Math Education OR Bachelors degree with 18 undergraduate hours in Math or a Math-related subject or related subjects (such as Physics, Engineering) OR A Texas teaching certification in 8-12 Math
DEVELOPMENTAL-MTH	MTH	0306	Intermediate Algebra		Bachelors degree in Math or Math Education OR Bachelors degree with 18 undergraduate hours in Math or a Math-related subject or related subjects (such as Physics, Engineering) OR A Texas teaching certification in 8-12 Math
DEVELOPMENTAL-MTH	NCBM	0314	NCBM - Algebra		Bachelors degree in Math or Math Education OR Bachelors degree with 18 undergraduate hours in Math or a Math-related subject or related subjects (such as Physics, Engineering) OR A Texas teaching certification in 8-12 Math
DEVELOPMENTAL-MTH	NCBM	0324	NCBM - Business Math		Bachelors degree in Math or Math Education OR Bachelors degree with 18 undergraduate hours in Math or a Math-related subject or related subjects (such as Physics, Engineering) OR A Texas teaching certification in 8-12 Math
DEVELOPMENTAL-MTH	NCBM	0342	NCBM- Statistics		Bachelors degree in Math or Math Education OR Bachelors degree with 18 undergraduate hours in Math or a Math-related subject or related subjects (such as Physics, Engineering) OR A Texas teaching certification in 8-12 Math
DEVELOPMENTAL- INTEGRATED READING AND WRITING	NCBI	0200	Developmental Integrated Reading and Writing NCBO		Bachelors degree in English, English Education, Reading, or Elementary Education or Literacy OR Bachelors degree with 18 undergraduate and/or graduate hours in these disciplines or related fields OR A teaching certification in Reading or English
DEVELOPMENTAL- INTEGRATED READING AND WRITING	NCBI	0300	Developmental Integrated Reading and Writing NCBO		Bachelors degree in English, English Education, Reading, or Elementary Education or Literacy OR Bachelors degree with 18 undergraduate and/or graduate hours in these disciplines or related fields OR A teaching certification in Reading or English
DEVELOPMENTAL- INTEGRATED READING AND WRITING	NCIE	0301	NCIE- English		Bachelors degree in English, English Education, Reading, or Elementary Education or Literacy OR Bachelors degree with 18 undergraduate and/or graduate hours in these disciplines or related fields OR A teaching certification in Reading or English
PETROLEUM TECHNOLOGY	ELMT	2339	Advanced Programmable Logic Controllers	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
PETROLEUM TECHNOLOGY	ELPT	0001	Basic Electronic Theory		Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
PETROLEUM TECHNOLOGY	ELPT	2325	National Electrical Code II	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate Degree in Electrical related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Electrical related field.
PETROLEUM TECHNOLOGY	INMT	2345	Industrial Trouble Shooting	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	INTC	1305	Intro to Instrumentation	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1191	Spec. Topics	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1301	Overview of Petroleum Industry	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1307	Recovery and Production Methods	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1309	Corrosion Basics	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching averaging experiance and appropriate certifications. In the case that credentials on to conform to traditional guidelines, the appropriate licensures or alternative credentials Faculty Certifications of Credentials Faculty Certifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
PETROLEUM TECHNOLOGY	PTRT	1312	Petroleum Regulations	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1313	Industrial Safety	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1317	Natural Gas Processing	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1321	Oilfield Hydraulics	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1324	Petroleum Instrumentation	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	1391	Natural Gas Processing II	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	2280	Cooperative Education-Petroleum Technology	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	2323	Natural Gas Production	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	2332	Artificial Lift	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	PTRT	2359	Petroleum Computer Applications	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PETROLEUM TECHNOLOGY	RBTC	1309	Pneumatics	Workforce	Industry recognized certifications, evidence of proficiency and five years of appropriate, non-teaching related work experience. OR Associate of Applied Science Degree in Petroleum Technology or Associate of Applied Science Degree in related field and three years of non-teaching, related work experience; OR Bachelors Degree or higher in Petroleum Technology or related field.
PHILOSOPHY	PHIL	1301	Introduction of Philosophy	Transfer	Masters degree in Philosophy OR Masters degree with 18 graduate hours in philosophy
PHILOSOPHY	PHIL	2306	Introduction to Ethics	Transfer	Masters degree in Philosophy OR Masters degree with 18 graduate hours in philosophy
PHYSICAL THERAPIST ASSISTANT	PTHA	1409	Introduction to Physical Therapy	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	1413	Functional Anatomy	Workforce	PT with a DPT, MPT, or Bachelor of PT PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	1321	Pathophysiology for the PTA	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	2409	Therapeutic Exercise	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	1431	Physical Agents	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	2205	Neurology	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	2301	Essentials of Data Collection	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	2431	Management of Neurological Disorders	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technology-dependent fields. Qualifications for teaching and/or continuous documented excellence in teaching. These types of qualifications are especially appropriate dependent fields. Qualifications for teaching and/or continuous documented excellence in teaching. These types of qualifications are especially appropriate depend heavily on professional experience and appropriate certifications. In the case that credentials on to conform to traditional guidelines, the appropriate dean must provide an overall assessment of the professional experience or appropriate licensures or alternative credentials Form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
	COURSE	NUMBER	11122	COOKSE TIFE	
PHYSICAL THERAPIST ASSISTANT	PTHA	2435	Rehabilitation Techniques	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	1260	Clinical I - Physical Therapist Assistant	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	2239	Professional Issues	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	2360	Clinical II- Physical Therapist Assistant	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICAL THERAPIST ASSISTANT	PTHA	2366	Practicum (or Field Experience)	Workforce	PT with a DPT, MPT, or Bachelor of PT, or PTA with an Associate PTA
PHYSICS	PHYS	1401	College Physics I	Transfer	Masters degree in Physics OR Masters degree with 18 graduate hours in physics. For Labs only; Bachelor degree in one of these fields or EDUC degree with specialization in one of these fields OR 18 undergraduate hours in one of the fields OR Texas Teacher Certification in Physics.
PHYSICS	PHYS	1402	College Physics II	Transfer	Masters degree in Physics OR Masters degree with 18 graduate hours in physics. For Labs only; Bachelor degree in one of these fields or EDUC degree with specialization in one of these fields OR 18 undergraduate hours in one of the fields OR Texas Teacher Certification in Physics.
PHYSICS	PHYS	1415	Physical Science I	Transfer	Masters degree in Physics OR Masters degree with 18 graduate hours in physics. For Labs only; Bachelor degree in one of these fields or EDUC degree with specialization in one of these fields OR 18 undergraduate hours in one of the fields OR Texas Teacher Certification in Physics.
PHYSICS	PHYS	1417	Physical Science II	Transfer	Masters degree in Physics OR Masters degree with 18 graduate hours in physics. For Labs only; Bachelor degree in one of these fields or EDUC degree with specialization in one of these fields OR 18 undergraduate hours in one of the fields OR Texas Teacher Certification in Physics.
PHYSICS	PHYS	2425	Univ. Physics I	Transfer	Masters degree in Physics OR Masters degree with 18 graduate hours in physics. For Labs only; Bachelor degree in one of these fields or EDUC degree with specialization in one of these fields OR 18 undergraduate hours in one of the fields OR Texas Teacher Certification in Physics.
PHYSICS	PHYS	2426	Univ. Physics II	Transfer	Masters degree in Physics OR Masters degree with 18 graduate hours in physics. For Labs only; Bachelor degree in one of these fields or EDUC degree with specialization in one of these fields OR 18 undergraduate hours in one of the fields OR Texas Teacher Certification in Physics.
PHYSICS	PHYS	1403	Stars and Galaxies	Transfer	Masters degree in Physics or Astronomy OR Masters degree with 18 graduate hours in physics or Astronomy. For Labs only; Bachelor degree in one of these fields or EDUC degree with specialization in one of these fields OR 18 undergraduate hours in one of the fields OR Texas Teacher Certification in Physics.
PHYSICS	PHYS	1404	Solar System	Transfer	Masters degree in Physics or Astronomy OR Masters degree with 18 graduate hours in physics or Astronomy. For Labs only; Bachelor degree in one of these fields or EDUC degree with specialization in one of these fields OR 18 undergraduate hours in one of the fields OR Texas Teacher Certification in Physics.
PSYCHOLOGY	PSYC	2301	General Psychology	Transfer	Masters degree in Psychology, Clinical Psychology, Health Psychology, Experimental Psychology, Forensic Psychology, Behavioral Psychology, Educational Psychology, Industrial/Organizational Psychology OR Masters degree with 18 graduate hours in these fields
PSYCHOLOGY	PSYC	2302	Applied Psychology	Transfer	Masters degree in Psychology, Clinical Psychology, Health Psychology, Experimental Psychology, Forensic Psychology, Behavioral Psychology, Educational Psychology, Industrial/Organizational Psychology OR Masters degree with 18 graduate hours in these fields
PSYCHOLOGY	PSYC	2314	Lifespan Grow. & Dev.	Transfer	Masters degree in Psychology, Clinical Psychology, Health Psychology, Experimental Psychology, Forensic Psychology, Behavioral Psychology, Educational Psychology, Industrial/Organizational Psychology OR Masters degree with 18 graduate hours in these fields
PSYCHOLOGY	PSYC	2317	Statistical Methods in Psychology	Transfer	Masters degree in Psychology, Clinical Psychology, Health Psychology, Experimental Psychology, Forensic Psychology, Behavioral Psychology, Educational Psychology, Industrial/Organizational Psychology OR Masters degree with 18 graduate hours in these fields *Must have at least 3 graduate level hours in Statistical Methods in Psychology.
PSYCHOLOGY	PSYC	2319	Social Psychology	Transfer	Masters degree in Psychology, Clinical Psychology, Health Psychology, Experimental Psychology, Forensic Psychology, Behavioral Psychology, Educational Psychology, Industrial/Organizational Psychology OR Masters degree with 18 graduate hours in these fields
PSYCHOLOGY	PSYC	2320	Abnormal Psychology	Transfer	Masters degree in Psychology, Clinical Psychology, Health Psychology, Experimental Psychology, Forensic Psychology, Behavioral Psychology, Educational Psychology, Industrial/Organizational Psychology OR Masters degree with 18 graduate hours in these fields
PSYCHOLOGY	PSYT	2331	Abnormal Psychology	Workforce	Masters degree in Psychology, Clinical Psychology, Health Psychology, Experimental Psychology, Forensic Psychology, Behavioral Psychology, Educational Psychology, Industrial/Organizational Psychology OR Masters degree with 18 graduate hours in these fields
PSYCHOLOGY	SOCI	1301	Introduction to Sociology	Transfer	Masters degree in Sociology OR Masters degree with 18 graduate hours in sociology
SOCIOLOGY	SOCI	1306	Social Problems	Transfer	Masters degree in Sociology OR Masters degree with 18 graduate hours in sociology
SOCIOLOGY	SOCI	2301	Marriage & Family Relations	Transfer	Masters degree in Sociology OR Masters degree with 18 graduate hours in sociology

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technology-dependent fields. Qualifications for teaching and/or continuous documented excellence in teaching. These that credentials do not conform to traditional guidelines, the appropriate dean must provide an overall assessment of the professional experience or appropriate licensures or alternative credentials Form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
SOCIOLOGY	SOCI	2319	Minority Studies	Transfer	Masters degree in Sociology OR Masters degree with 18 graduate hours in sociology
SOCIOLOGY	SOCI	2326	Social Psychology	Transfer	Masters degree in Sociology OR Masters degree with 18 graduate hours in sociology
SOCIOLOGY	SOCI	2389	Academic Coop in Sociology	Transfer	Masters degree in Sociology OR Masters degree with 18 graduate hours in sociology
SPEECH	SPCH	1311	Fund. Of Speech	Transfer	Masters in Speech or Speech Communication OR Masters with 18 graduate hours in Speech or Speech Communication related to speech
SPEECH	SPCH	1315	Public Speaking	Transfer	Masters in Speech or Speech Communication OR Masters with 18 graduate hours in Speech or Speech Communication related to speech
SPEECH	SPCH	1321	Bus & Prof Speaking	Transfer	Masters in Speech or Speech Communication OR Masters with 18 graduate hours in Speech or Speech Communication related to speech
WELDING	WLDG	1125	Intro to Oxy-Fuel Welding & Cutting	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1191	Special Topics - Welding	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1313	Intro to Blueprint Reading for Welders	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1317	Intro to Layout & Fabrication		NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1423	Welding Safety, Tools and Equipment	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1428	Intro to Shielded Metal Arc Welding	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1430	Intro to Gas Metal Arc Welding(GMAW)	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1434	Intro to Gas Tungsten Arc Welding	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1435	Intro to Pipe Welding	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	1437	Introduction to Welding Metallury	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.

Accreditation qualifications and rationale: While academic credentials in most cases may be the standard qualification for faculty members, other types of qualifications may prove to be appropriate. Examples could include appropriately related work experiences in the field, professional licensure and certifications related to the teaching assignment, honors and awards, continuting professional development, relevant peer-reviewed publications, and/or continuous documented excellence in teaching. These types of qualifications are especially important in professional, technical, and technology-dependent fields. Qualifications for teaching area seperiate lechnical courses depend heavily on professional experience and appropriate certifications. In the case that credentials form, describing the qualifications related to the teaching area.

SUBJECT FIELD	COURSE	NUMBER	TITLE	COURSE TYPE	QUALIFYING CREDENTIALS
WELDING	WLDG	1457	Intermediate Shielded Metal Arc Welding-(SMAW)	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	2288	Internship - Welding Tech Welder	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	2406	Inter Pipe Welding	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	2413	Intro Weld Using Multiple Processes	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	2447	Advanced Gas Metal Arc Welding	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
WELDING	WLDG	2451	Advanced Gas Tungsten Arc Welding (GTAW)	Workforce	NCCER Instructor Certification or equivalent and documented ability to weld multiple processes proficiently AND Five years of related, non-teaching work experience. Associate degree in Welding, Machining, Industrial Technology, Metallurgy or related field and three years of nonteaching, work-related experience. Or Bachelor degree or higher in Welding, Machining, Industrial Technology, Metallurgy or related field.
CONTINUING EDUCATION	CJLE	1006	Basic Peace Officer I	CE	Texas Commission on Law Enforcement certification and 3 years non-teaching work experience, or evidence of proficiency. Current Texas Commission on Law Enforcement certification.
CONTINUING EDUCATION	CJLE	1012	Basic Peace Officer II	CE	Texas Commission on Law Enforcement certification and 3 years non-teaching work experience, or evidence of proficiency. Current Texas Commission on Law Enforcement certification.
CONTINUING EDUCATION	CJLE	1018	Basic Peace Officer III	CE	Texas Commission on Law Enforcement certification and 3 years non-teaching work experience, or evidence of proficiency. Current Texas Commission on Law Enforcement certification.
CONTINUING EDUCATION	CJLE	1024	Basic Peace Officer IV	CE	Texas Commission on Law Enforcement certification and 3 years non-teaching work experience, or evidence of proficiency. Current Texas Commission on Law Enforcement certification.
CONTINUING EDUCATION	CJLE	1029	Basic Peace Officer V	CE	Texas Commission on Law Enforcement certification and 3 years non-teaching work experience, or evidence of proficiency. Current Texas Commission on Law Enforcement certification.
CONTINUING EDUCATION	CJLE	1035	Police Academy Fitness I	CE	Texas Commission on Law Enforcement certification and 3 years non-teaching work experience, or evidence of proficiency. Current Texas Commission on Law Enforcement certification.
CONTINUING EDUCATION	Non-credit workforce education and workforce continuing education courses				Degree and/or Certificate within the teaching discipline, or Specialized training/certification/license within the teaching discipline, and 2 years of direct or related work experience other than teaching, or evidence of proficiency.