

Faculty Minimum Qualifications Chart by Course Prefix

D = Developmental
N = Courses not intended for transfer OR Courses where transfer is not guaranteed
T = Courses intended for transfer

Course Prefix/ Number	Course Level	Minimum Qualifications	Comments
ACG Lower and Upper division	T	Master's in accounting; OR other master's with 18 graduate hours in accounting	
ACO	N	Bachelor's in accounting; OR associate's in accounting and bachelor's in business; OR bachelor's with CPA license; OR master's in accounting or business administration	
AMH	T	Master's in history; OR other master's plus 18 graduate hours in history	Note that a master's in social science or history education or teaching of social science or history will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science or history department
AML	T	Master's in English or literature; OR other master's and 18 graduate hours in English and/or literature	
ANT	T	Master's in anthropology; OR master's plus 18 graduate hours in anthropology	Note that a master's in social science education or teaching of social science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science department
ARC	T	Master's in architecture; OR other master's plus 18 graduate hours in architecture; OR master's in related area (e.g. building construction, industrial design, industrial engineering) and professional certification	
ARH	T	Master's in humanities, art, or art history; OR other master's plus 18 graduate hours in art or art history	
ARH 2060	T	Master's in art, art history, or architecture; OR master's plus 18 graduate hours in art, art history, or architecture	

ART	T	Master's fine arts, art, visual arts; OR other master's and 18 graduate hours in art/visual arts	
ASL	T	Master's in deaf studies or American Sign Language (ASL); OR other master's and 18 graduate hours in deaf studies and/or ASL	Given the very few deaf studies/ASL master's level programs available in the United States, individuals teaching ASL are likely to require an exception. In all cases a bachelor's is required. Items which would support an exception: years of documented experience as an ASL interpreter; graduate level coursework in deaf studies; various ASL and/or ASL Interpreter certifications; documentation of non-credit ASL training, conferences, and workshops; recognition of achievement in ASL/ASL instruction.
AST	T	Master's in astronomy or physics; OR other master's plus 18 graduate hours in physics or astronomy	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
BCN	N	Bachelor's in building construction, architecture, civil engineering; OR associate's in building construction, architecture, civil engineering; and minimum two years in-field work experience	
BCN	T	Master's in building construction, architecture; OR master's in related field (e.g. building construction, industrial design, industrial engineering, civil engineering) and professional certification or at least three years in-field work experience	
BCT	N	Bachelor's in building construction, architecture, civil engineering; OR associate's in building construction, architecture, civil engineering; and minimum two years in-field work experience	
BOT	T	Master's in botany; OR other master's plus 18 graduate hours in botany	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
BSC	T	Master's in biology/biological science; OR other master's plus 18 graduate hours in biology; OR physician's assistant and bachelor's in biological science; OR Medical Doctorate or equivalent in medical specialties	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department

BUL Lower division	T	Juris Doctorate, master's in law; OR other master's or higher in business with graduate hours in business law, contracts, labor law, business regulations, legal research, and/or business ethics	
BUL Upper division	T	Juris Doctorate , master's in law; OR other master's or higher with 18 graduate hours in law or business law	
CCJ	N	Bachelor's in criminal justice/public safety/law ;OR bachelor's in related field plus three years in-field experience; OR master's in criminal justice/public safety/public administration plus one year in-field experience; OR Juris Doctorate	
CCJ 1020	T	Master's in law or related field; OR master's plus 18 graduate hours in law or related field; OR Juris Doctorate	
CDA Lower division	N	Bachelor's in computer science, information technology, computer engineering, database technology, or network technology; OR associate's in computer science, information technology, computer engineering, network technology, or database technology, and at least three years in-field work experience; OR associate's in computer science, information technology, computer engineering, network technology, or database technology and current in-field professional certification; OR Bachelor's in any field and current in-field professional certification; OR Bachelor's in any field and at least three years in-field work experience	
CDA Upper division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology	
CET Lower division	N	Bachelor's in computer science, information technology, computer engineering, database technology, or network technology; OR associate's in computer science, information technology, computer engineering, network technology, or database technology, and at least three years in-field work experience; OR associate's in computer science, information technology, computer engineering, network technology, or database technology and current in-field professional certification; OR Bachelor's in any field and current in-field professional certification; OR Bachelor's in any field and at least three years in-field work experience	
CET Upper division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology	

CGS Lower division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and master's in any field; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and at least three years in-field work experience; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and current in-field professional certification; OR bachelors in any field, master's in any field, current in-field certification and at least three years in-field work experience	In general, in-field work experience does not include basic office work requiring computer skills; in-field refers to positions with direct responsibility for the technical aspects of computer hardware/software
CGS1030	N	Bachelor's in computer science, information technology, computer engineering, database technology, or network technology; OR associate's in computer science, information technology, computer engineering, network technology, or database technology, and at least three years in-field work experience; OR associate's in computer science, information technology, computer engineering, network technology, or database technology and current in-field professional certification; OR bachelor's in any field and current in-field professional certification; OR bachelor's in any field and at least three years in-field work experience	
CGS Upper division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology	
CHD	N	Bachelor's in child development, early childhood, education, elementary education and minimum one year of in-field work experience; OR master's in child development, early childhood education, elementary education, or educational psychology; OR bachelor's or higher in another field and 3 years in-field work experience	
CHD	T	Master's in child development, early childhood education, elementary education, or educational psychology; OR master's in another field and 18 graduate hours in an appropriate blend of psychology, child development, child psychology, human growth and development, education, early childhood education, elementary education, or educational psychology	
CHI	T	Master's in Chinese; OR other master's and 18 graduate hours in Chinese	

CHM	T	Master's in chemistry; OR other master's plus 18 graduate hours in chemistry	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
CIS Lower division	N	Bachelor's in computer science, information technology, computer engineering, database technology, or network technology; OR associate's in computer science, information technology, computer engineering, or network technology, database technology, and at least three years in-field work experience; OR associate's in computer science, information technology, computer engineering, or network technology, database technology, and current in-field professional certification; OR bachelor's in any field and current in-field professional certification; OR bachelor's in any field and at least three years in-field work experience	
CIS Lower division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and master's in any field; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and at least three years in-field work experience; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and current in-field professional certification; OR bachelors in any field, master's in any field, current in-field certification and at least three years in-field work experience	In general, in-field work experience does not include basic office work requiring computer skills; in-field refers to positions with direct responsibility for the technical aspects of computer hardware/software
CIS Upper division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology	
CJC	N	Bachelor's in criminal justice/public safety/law ; OR bachelor's in related field plus three years in-field experience; OR master's in criminal justice, public safety, public administration, law plus one year in-field experience; OR Juris Doctorate	
CJD	N	Bachelor's in criminal justice, public safety, law ; OR bachelor's in related field plus three years in-field experience; OR master's in criminal justice, public safety, public administration plus one year in-field experience; OR Juris Doctorate	

CJE	N	Bachelor's in criminal justice, public/safety,/law; OR bachelor's in related field plus three years in-field experience; OR master's in criminal justice/public safety, public administration plus one year in-field experience; OR Juris Doctorate	
CJK	N	Five years in-field experience; OR associate's in criminal justice plus two years in-field experience; OR bachelor's in criminal justice, public safety, public administration, law; OR master's in criminal justice, public safety, public administration	
CJL	T	Master's in law or related field; OR master's plus 18 graduate hours in law or related field; OR Juris Doctorate	
CJL2205	N	Bachelor's in criminal justice, public/safety,/law; OR bachelor's in related field plus three years in-field experience; OR master's in criminal justice, public safety, public administration plus one year in-field experience; OR Juris Doctorate	
CJT	N	Bachelor's in criminal justice, public/safety/law; OR bachelor's in related field plus three years in-field experience; OR master's in criminal justice, public safety, public administration plus one year in-field experience; OR Juris Doctorate	
CLP	T	Master's in psychology; OR other master's plus 18 graduate hours in psychology	Note that a master's in counseling or social work will <u>not</u> meet this requirement unless the individual has 18 graduate hours in psychology taught through a behavioral science or psychology department
COP Lower division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and master's in any field; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and at least three years in-field work experience; OR bachelor's in computer science, information technology, computer engineering, database technology, or network technology, and current in-field professional certification; OR bachelors in any field, master's in any field, current in-field certification and at least three years in-field work experience	In general, in-field work experience does not include basic office work requiring computer skills; in-field refers to positions with direct responsibility for the technical aspects of computer hardware/software
COP Upper division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology	

CRW	T	Master's in creative writing, English; OR MFA with emphasis in writing; OR other master's and 18 graduate hours in English or creative writing	
CTS Lower division	N	Bachelor's in computer science, information technology, computer engineering, database technology, or network technology; OR associate's in computer science, information technology, computer engineering, or network technology, database technology, and at least three years in-field work experience; OR associate's in computer science, information technology, computer engineering, or network technology, database technology, and current in-field professional certification; OR bachelor's in any field and current in-field professional certification; OR bachelor's in any field and at least three years in-field work experience	
CTS Upper division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology	
DAA	N	Bachelor's in dance; OR other bachelor's with dance course emphasis with a minimum of two years in-field work/performance experience	This prefix indicates a performance class as distinct from other fine arts class; performance courses are not guaranteed to transfer and do not meet general education requirements
DAN	N	Bachelor's in dance; OR other bachelor's with dance course emphasis with a minimum of two years in-field work/performance experience	This prefix indicates a performance class as distinct from other fine arts class; performance courses are not guaranteed to transfer and do not meet general education requirements
DEA	N	Current in-field licensure plus minimum of 5 years of in-field work experience; OR current in-filed licensure plus technical certificate or associate's and minimum of two years of in-field experience; OR current in-filed licensure plus bachelor's and minimum of one year of in-field work experience; OR Doctor of Dentistry	
DEP 2004	T	Master's in psychology; OR other master's plus 18 graduate hours in psychology	Note that a master's in counseling or social work will <u>not</u> meet this requirement unless the individual has 18 graduate hours in psychology taught through a behavioral science or psychology department
DEP 2100	T	Master's in early childhood education, child development, educational psychology; OR master's plus 18 graduate hours in early childhood education/development	

DES	N	Current in-field licensure plus minimum of 5 years of in-field work experience ;OR current in-filed licensure plus technical certificate or associate's and minimum of two years of in-field experience; OR current in-filed licensure plus bachelor's and minimum of one year of in-field work experience; OR Doctor of Dentistry	
DSC	N	Associate's in criminal justice, fire science, public administration, safety, service or other field with related coursework plus three years in-field experience; OR bachelor's in criminal justice, fire science, public/administration/ safety/ service or other field with related coursework plus one year in-field experience; OR master's in criminal justice, fire science, public administration, safety, service or other field with related coursework	
ECO	T	Master's in economics or other master's with 18 graduate hours of economics	
EDE Upper division	T	Master's in education (any area/level); OR other master's plus 18 graduate hours in education (any area/level)	"Any area/level" means a master's in elementary education, curriculum and instruction, educational leadership, secondary education, higher education; OR other education area which includes a substantial pedagogical component
EDF Lower and Upper division	T	Master's in education (any area/level) OR other master's plus 18 graduate hours in education (any area/level)	"Any area/level" means a master's in elementary education, curriculum and instruction, educational leadership, secondary education, higher education; OR other education area which includes a substantial pedagogical component
EDG Upper division	T	Master's in education (any area/level); OR other master's plus 18 graduate hours in education (any area/level)	"Any area/level" means a master's in elementary education, curriculum and instruction, educational leadership, secondary education, higher education; OR other education area which includes a substantial pedagogical component
EDP	T	Master's in education, (any area/level) or educational psychology; OR other master's plus 18 graduate hours in education (any area/level) and/or educational psychology	"Any area/level" means a master's in elementary education, curriculum and instruction, educational leadership, secondary education, higher education; OR other education area which includes a substantial pedagogical component

EEX Lower and Upper division	T	Master's in exceptional student education or education (any area/level) OR other master's plus 18 graduate hours in education (any area/level)	“Any area/level” means a master’s in elementary education, curriculum and instruction, educational leadership, secondary education, higher education; OR other education area which includes a substantial pedagogical component
EGS	N	Master's in engineering, or related engineering field; OR other master's and 18 graduate hours in engineering related fields; OR any master's with bachelor's in engineering, manufacturing technology, drafting, or engineering technology, and minimum of one year in field work experience, or with associate's in field and minimum of three years in field work experience	
EME Lower and Upper division	T	Master's in education (any area/level) ; OR other master's plus 18 graduate hours in education (any area/level)	“Any area/level” means a master’s in elementary education, curriculum and instruction, educational leadership, secondary education, higher education, educational technology; OR other education area which includes a substantial pedagogical component
EMS	N	Paramedic certificate plus five years in-field experience; OR associate's in emergency medical services, fire science, or related field plus two years in-field experience; OR bachelor's in emergency medical services, fire science, or related field plus two years in-field experience; OR master's in emergency medical services, fire science, or related field; OR Medical Doctorate	
EMS1337	N	Paramedic certificate plus five years in-field experience; OR Florida Department of Law Enforcement Certified Defensive Tactics Instructor plus five-years in-field experience; OR associate's in emergency medical services plus two years in-field experience; OR bachelor's in emergency medical services	
ENC College Prep	D	Bachelor's in English or communications with writing emphasis and one or more of the following: a) minimum one year of teaching experience, b) six graduate credit hours in education, c) secondary teaching certificate in field	
ENC	T	Master's in English, rhetoric, literature, or creative writing; OR other master's and 18 graduate hours in English, rhetoric, creative writing, and/or literature	
ENG	T	Master's in English, rhetoric, literature, or creative writing; OR other master's and 18 graduate hours in English, rhetoric, creative writing, and/or literature	
ENL	T	Master's in English, rhetoric, literature, or creative writing; OR other master's and 18 graduate hours in English, rhetoric, creative writing, and/or literature	

ESC	T	Master's in geology, oceanography, environmental science or meteorology; OR other master's plus 18 graduate hours in geology, oceanography, environmental science and/or meteorology	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless they also have 18 graduate hours in the appropriate scientific field taught through a science department
ETD	N	Bachelor's in building construction, drafting, architecture, civil engineering, mechanical engineering, industrial design, manufacturing technology, engineering technology; OR associate's in building construction, drafting, architecture, civil engineering, mechanical engineering, industrial design, manufacturing technology or industrial supervision and management and minimum two years of in-field work experience	
ETD 1811C	T	Master's in building construction, drafting, architecture, civil engineering, mechanical engineering, engineering technology; OR other master's and 18 graduate hours in building construction, drafting; OR architecture, civil engineering, engineering technology, and/or mechanical engineering	
ETG	N	Bachelor's in building construction, drafting, architecture, civil engineering, mechanical engineering, industrial design, manufacturing technology, engineering technology, computer engineering technology; OR associate's in building construction, drafting, architecture, civil engineering, mechanical engineering, industrial design, manufacturing technology or industrial supervision and management and minimum two years of in-field work experience	
ETI	N	Bachelor's in building construction, drafting, architecture, civil engineering, mechanical engineering, industrial design, manufacturing technology, engineering technology, quality control; OR bachelor's with courses in a variety of management, supervision, engineering, technology and significant demonstrated experience/expertise in-field; OR associate's in building construction, drafting, architecture, quality control, civil engineering, mechanical engineering, industrial design, manufacturing technology or industrial supervision and management and minimum two years of in-field work experience; OR associate's in field and bachelor's or master's degree in any field	
EUH	T	Master's in history; OR other master's plus 18 graduate hours in history	Note that a master's in social science or history education or teaching of social science or history will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science or history department
EVS	T	Master's in environmental science; OR other master's with 18 graduate semester hours in an appropriate combination of the following:, chemistry, earth science, ecology, environmental science, geology, meteorology, oceanography, physical science	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department

FES 1002	N	Associate's in criminal justice, fire science, public administration/safety/service plus three years in-field experience; OR bachelor's in criminal justice, fire science, public administration/safety/service plus one year in-field experience; OR master's in criminal justice, fire science, public administration/safety/service or related field	
FFP 0010 0020 1140	N	Firefighter certificate plus five years in-field experience; Or associate's in criminal justice, fire science, public administration/safety/service or related field plus three years in-field experience; OR bachelor's in criminal justice, fire science, public administration/safety/service or related field plus one year in-field experience; OR master's in criminal justice, fire science, public administration/safety/service or related field	
FFP (all except 0010, 0020, and 1140)	N	Associate's in criminal justice, fire science, public administration/safety/service or other field with three years in-field experience; OR bachelor's in criminal justice, fire science, public administration/safety/service or other field with related coursework plus one year in-field experience; OR master's in criminal justice, fire science, public administration/safety/service or other field with related coursework	
FIN Upper division	T	Master's in economics/finance; OR other master's with 18 graduate hours in an appropriate combination of coursework in accounting, finance, capital management, monetary theory and/or economics	The only upper division finance course offered at NWFS is actually an interdisciplinary finance and economics course
FRE	T	Master's in French; OR other master's and 18 graduate hours in French	
GEA	T	Master's in geography; OR other master's plus 18 graduate hours in geography	Note that a master's in social science education or teaching of social science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science department
GEB Lower and Upper division	T	Master's in business administration/general business/ business; OR other master's with 18 graduate hours in an appropriate combination of business administration, accounting, management, business law, marketing, economics, finance, and organizational behavior	Note that a master's in business education or a master's in public administration will <u>not</u> meet this requirement unless the individual has 18 graduate hours in business administration, accounting, management, business law, marketing, economics, finance, and organizational behavior
GEB 1940	N	Master's in business administration/general business/ business; OR other master's with 18 graduate hours in an appropriate combination of business administration, accounting, management, business law, marketing, economics, finance, and organizational behavior	Note that a master's in business education or a master's in public administration will <u>not</u> meet this requirement unless the individual has 18 graduate hours in business administration, accounting, management, business law, marketing, economics, finance, and organizational behavior

GEO	T	Master's in geography; OR other master's plus 18 graduate hours in geography	Note that a master's in social science education or teaching of social science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science department
GIS 1040C	T	Master's in geography, physical geology; OR other master's plus a minimum of 18 graduate hours in geography and/or physical geology	Note that a master's in historical geology and GIS certification would be acceptable for courses of this prefix
GLY	T	Master's in geology; OR other master's and 18 graduate hours in geology	Note that a master's in science education or teaching of science will not meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
GRA	N	Master's in fine arts, visual arts, photography, art, design, graphic design, computer graphics, graphic arts; OR master's plus 18 graduate hours in an appropriate combination of the following areas: art, computer design, graphic arts, graphic communications, graphic design, graphic design technology, instructional design, web design instructional/educational technology, visual arts/design	
HIM	N	Bachelor's in health services, health information, health administration; OR other bachelor's and demonstrated skills in health information management; OR current medical coder licensure with certification of 40 hours per year continuing education and a minimum of five years professional experience in the field; or Medical Doctorate	Demonstrated skills may be validated by medical coder coursework, medical coding certification, in-field work experience, and/or in-field associate's or technical certificate
HLP 1081	T	Master's in wellness/fitness, physical education, exercise physiology, health education, health science, kinesiology; OR other master's and 18 graduate semester hours in wellness/fitness, physical education, exercise physiology, health education, and/or health science	
HSA	T	Master's in health education, health services, health administration, nursing, or emergency medicine; OR other master's with a minimum of 18 graduate hours in health education, health services, health administration, nursing, emergency medicine, and/or professional nursing degree	
HSC	T	Master's in health education, health services, health administration, nursing; OR emergency medicine; OR other master's with a minimum of 18 graduate hours in health education, health services, health administration, nursing; OR emergency medicine	

HUM	T	Master's in humanities, interdisciplinary humanities or other traditional humanities subject area such as art, art history, music, religion or philosophy; OR other master's plus 18 graduate hours in an appropriate combination of humanities, interdisciplinary humanities, art, art history, music, religion, and philosophy	Master's in any of the humanities areas will meet the requirement for these introductory level survey courses as course content covers multiple areas
HUN 2201	T	Master's in nutrition or human sciences; OR master's in home economics with substantial coursework in food science, nutrition, dietary management, etc.; OR other master's plus 18 graduate hours in nutrition, food science, and /or dietary management	Note that although home economics is no longer a widely offered are for graduate studies, prior to the 1980's, it was the standard route to nutrition and food science coursework, hence its inclusion here
HUN 2410A	N	Bachelor's in nutrition or human science; OR associate's in child development, early childhood education and demonstrated competencies in the teaching discipline	Competency may be demonstrated by possession of valid child care licensure and a minimum of two years in-field work experience; OR valid child care licensure, college credit course work in the field and a minimum of one year in-field work experience
INR	T	Master's in political science, government, international relations/studies, history or interdisciplinary humanities with an emphasis in international relations/studies; OR master's plus 18 graduate hours in an appropriate combination of political science, government, history, interdisciplinary social science with an emphasis in international relations/studies	Note that a master's in social science or history education or teaching of social science or history will not meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science or history department
ISC Lower and Upper division	T	Master's in any natural science area; OR other master's and 18 graduate hours in any combination of natural science	Note that if the primary emphasis of the interdisciplinary course rests in a particular area of expertise (physical sciences, biology, etc) then the qualifications will be adjusted to ensure graduate coursework in that area(s)
ISM Upper division	T	Master's in computer science, information technology, computer engineering, database technology, or network technology; OR other master's and 18 graduate hours in computer science, information technology, computer engineering, database technology, or network technology	
ISS 1905	T	Master's in Social Science; OR other master's plus 18 graduate semester hours in social science	Note that if the primary emphasis of the interdisciplinary course rests in a particular area of expertise (history, political science, anthropology, etc) then the qualifications will be adjusted to ensure graduate coursework in that area(s)

LAE Upper division	T	Master's in English education, education, educational leadership, elementary education, curriculum and instruction; OR other master's with 18 graduate hours in English education, education, educational leadership, elementary education, curriculum and instruction; OR master's in field and an appropriate valid P-12 teaching certificate	
LIN	T	Master's in English, rhetoric, linguistics, or creative writing; OR other master's and 18 graduate hours in English, rhetoric, creative writing, and/or literature	
LIS	T	Master's in library science; OR other master's and 18 graduate hours in library science	Information science (non-computer hardware or software related information science) is acceptable if the granting institution uses that nomenclature for the traditional library science
LIT	T	Master's in English or literature; OR other master's and 18 graduate hours in English or literature	
MAC	T	Master's in mathematics; OR other master's with 18 graduate hours in math with no more than six of the eighteen graduate credits in statistics	Note that a master's in mathematics education or teaching of math will <u>not</u> meet this requirement unless the individual has 18 graduate hours in traditional mathematics courses through a mathematics department
MAE Upper division	T	Master's in math education, education, educational leadership, elementary education, curriculum and instruction; OR other master's with 18 graduate hours in math education, education, educational leadership, elementary education, curriculum and instruction; OR master's in field and an appropriate valid P-12 teaching certificate	
MAN Lower and Upper division	T	Master's in management, business administration, general business, business; OR other business-related master's with 18 graduate hours in an appropriate combination of business administration, accounting, management, business law, marketing, economics, finance, and/or organizational behavior,	Note that a master's in business education or a master's in public administration will <u>not</u> meet this requirement unless the individual has 18 graduate hours in business administration, accounting, management, business law, marketing, economics, finance, and/or organizational behavior
MAP	T	Master's in mathematics; OR other master's with 18 graduate hours in math with no more than six of the eighteen graduate credits in statistics	
MAR	T	Master's in business administration, marketing, management; organizational behavior, human resources; OR other master's and 18 graduate hours in a variety of business, marketing, management, and supervision courses	

MAS	T	Master's in mathematics; OR other master's with 18 graduate hours in math with no more than six of the eighteen graduate credits in statistics	Note that a master's in mathematics education or teaching of math will <u>not</u> meet this requirement unless the individual has 18 graduate hours in traditional mathematics courses through a mathematics department
MAT College Prep	D	Bachelor's in mathematics or mathematics education; OR other bachelor's with a minimum of 12 mathematics credits to include calculus I	
MAT	T	Master's in mathematics; OR other master's with 18 graduate hours in math with no more than six of the eighteen graduate credits in statistics	Note that a master's in mathematics education or teaching of math will <u>not</u> meet this requirement unless the individual has 18 graduate hours in traditional mathematics courses through a mathematics department
MCB	T	Master's in microbiology, virology, or other biological science; OR other master's plus 18 graduate hours in biology, microbiology, virology, or other biological science; OR physician's assistant and bachelor's in biological science; OR Medical Doctorate	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
MET	T	Master's in meteorology or physics; OR other master's and 18 graduate hours in meteorology and/or physics	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
MGF	T	Master's in mathematics; OR other master's with 18 graduate hours in math with no more than six of the eighteen graduate credits in statistics	Note that a master's in mathematics education or teaching of math will <u>not</u> meet this requirement unless the individual has 18 graduate hours in traditional mathematics courses through a mathematics department
MHF Upper division	T	Master's in mathematics; OR other master's with 18 graduate hours in math with no more than six of the eighteen graduate credits in statistics	Note that a master's in mathematics education or teaching of math will <u>not</u> meet this requirement unless the individual has 18 graduate hours in traditional mathematics courses through a mathematics department
MKA	N	Master's in business administration, management; organizational behavior, human resources; OR other master's and 18 graduate hours in a variety of business, management and supervision courses; OR bachelor's with courses in a variety of business, management and supervision and significant demonstrated experience/expertise in-field	

MNA	N	Master's in business administration, management; organizational behavior, human resources; OR other master's and 18 graduate hours in a variety of business, management and supervision courses; OR bachelor's with courses in a variety of business, management and supervision and significant demonstrated experience/expertise in-field	
MSL	N	Bachelor's in any field; active duty military status and military qualifications for ROTC instructors	
MTB	N	Bachelor's in mathematics; OR bachelor's in business or business education with a minimum of nine credits in mathematics; OR master's in business education, business administration; or accounting	
MTG	T	Master's in mathematics; OR other master's with 18 graduate hours in math with no more than six of the eighteen graduate credits in statistics	Note that a master's in mathematics education or teaching of math will not meet this requirement unless the individual has 18 graduate hours in traditional mathematics courses through a mathematics department
MUH	T	Master's in music, humanities with an emphasis in music coursework; OR other master's plus 18 graduate hours in music, music theory, music composition, and/or conducting	
MUM	T	Bachelor's in music production, recording arts, or entertainment production with significant coursework in recording arts, music production, and/or sound technology plus minimum two years in-field experience	As this is an emerging technical field, master's are not yet available
MUN	T	Master's in music, humanities with an emphasis in music coursework; OR other master's plus 18 graduate hours in music, music theory, music composition, and/or conducting	
MUS	T	Master's in music, humanities with an emphasis in music coursework; OR other master's plus 18 graduate hours in music, music theory, music composition, and/or conducting	
MUT	T	Master's in music, humanities with an emphasis in music coursework; OR other master's plus 18 graduate hours in music, music theory, music composition, and/or conducting	

MVB	N	Bachelor's in music/brass performance/music area and documented performance skill on brass; or other bachelor's and documented experience on brass, to include professional performance and/or other in-field music employment	This prefix indicates a performance class as distinct from a music theory, music humanities, or music appreciation class; performance courses are not guaranteed to transfer and do not meet general education requirements
MVK	N	Bachelor's in music/piano performance/music area and documented performance skill on piano; or other bachelor's and documented performance experience on piano, to include professional performance and/or other in-field music employment	This prefix indicates a performance class as distinct from a music theory, music humanities, or music appreciation class; performance courses are not guaranteed to transfer and do not meet general education requirements
MVP	N	Bachelor's in music/percussion performance/music area and documented performance skill on percussion; or other bachelor's and documented performance experience on percussion, to include professional performance and/or other in-field music employment	This prefix indicates a performance class as distinct from a music theory, music humanities, or music appreciation class; performance courses are not guaranteed to transfer and do not meet general education requirements
MVS	N	Bachelor's in music/string performance/music area and documented performance skill on strings; or other bachelor's and documented performance experience on strings, to include professional performance and/or other in-field music employment	This prefix indicates a performance class as distinct from a music theory, music humanities, or music appreciation class; performance courses are not guaranteed to transfer and do not meet general education requirements
MVV	N	Bachelor's in music/voice/music area and documented performance skill in voice; or other bachelor's and documented performance experience in voice, to include professional performance and/or other in-field music employment	This prefix indicates a performance class as distinct from a music theory, music humanities, or music appreciation class; performance courses are not guaranteed to transfer and do not meet general education requirements
MVW	N	Bachelor's in music/woodwind performance/music area and documented performance skill on woodwinds; or other bachelor's and documented performance experience on woodwinds, to include professional performance and/or other in-field music employment	This prefix indicates a performance class as distinct from a music theory, music humanities, or music appreciation class; performance courses are not guaranteed to transfer and do not meet general education requirements
NUR Lower division	T	Master's in nursing or related field and current valid Florida RN license; OR bachelor's in nursing and valid Florida RN License with one or more of the following: a) 2 years full-time RN clinical experience, b) two years full-time academic teaching experience in nursing, c) current Florida ARNP license	<i>Note FL Board of Nursing requires that at least 50% of faculty members have the in-field master's or doctoral degree</i>
NUR Upper division	T	Master's in nursing or related field and current Florida RN license; OR Current Florida RN license and other master's and 18 graduate hours in nursing; minimum 2 years full-time RN clinical experience	

OCE	T	Master's in oceanography or geology; OR other master's and 18 graduate semester hours in oceanography and/or geology	Note that a master's in science education or teaching of science will not meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
ORI	T	Master's in speech or oral communication; OR other master's plus 18 graduate semester hours in speech	
OST	N	Bachelor's in business, business education, office skills, secretarial science or associate's in business, business education, office skills, secretarial science plus one year in-field work experience	
OST	T	Master's in business education, business communication; OR other master's with 18 graduate hours in an appropriate combination of business education and communication	
PAD Upper division	T	Master's in public administration, administration, public service, public safety, administrative science; OR other master's plus 18 graduate hours in administration ; OR other master's with in-field certification and a minimum of three years in-field work experience	
PCB	T	Master's in Biology/Biological Science; OR other master's plus 18 graduate hours in biology; OR physician's assistant and bachelor's in biological science; OR Medical Doctorate	Note that a master's in science education or teaching of science will not meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
PEL	N	Bachelor's in physical education, sports, or recreation; OR other bachelor's and demonstrated expertise in the sport/physical activity	This prefix area is for physical activity/sports performance classes as distinct from a physical education/wellness fitness theory and concepts; courses in this prefix are not guaranteed to transfer and do not meet general education requirements
PEL 1212	N	Bachelor's in physical education, sports; OR recreation or other bachelor's and coaching/supervisory experience in softball	This prefix area is for physical activity/sports performance classes as distinct from a physical education/wellness fitness theory and concepts; courses in this prefix are not guaranteed to transfer and do not meet general education requirements

PEL 1217	N	Bachelor's in physical education, sports, or recreation; OR other bachelor's and coaching/supervisory experience in baseball	This prefix area is for physical activity/sports performance classes as distinct from a physical education/wellness fitness theory and concepts; courses in this prefix are not guaranteed to transfer and do not meet general education requirements
PEL 1622M	N	Bachelor's in physical education, sports, recreation; OR other bachelor's and coaching/supervisory experience in basketball	This prefix area is for physical activity/sports performance classes as distinct from a physical education/wellness fitness theory and concepts; courses in this prefix are not guaranteed to transfer and do not meet general education requirements
PEL 1622W	N	Bachelor's in physical education, sports, recreation; OR other bachelor's and coaching/supervisory experience in basketball	This prefix area is for physical activity/sports performance classes as distinct from a physical education/wellness fitness theory and concepts; courses in this prefix are not guaranteed to transfer and do not meet general education requirements
PEM	N	Bachelor's in physical education, sports, recreation, kinesiology; OR other bachelor's and demonstrated expertise (such as paid coaching experience in higher education) in the sport/physical activity	This prefix area is for physical activity/sports performance classes as distinct from a physical education/wellness fitness theory and concepts; courses in this prefix are not guaranteed to transfer and do not meet general education requirements
PEO	T	Master's in physical education, exercise physiology, wellness/fitness, coaching, sports and recreation or related field; OR other master's with 18 graduate hours in physical education, exercise physiology, wellness/fitness, coaching, sports and recreation or related field	
PET	T	Master's in physical education, exercise physiology, wellness/fitness, coaching, sports and recreation or related field; OR other master's with 18 graduate hours in physical education, exercise physiology, wellness/fitness, coaching, sports and recreation or related field	
PGY	T	Master's in fine arts, photography, art, visual arts, design, graphic design; or other master's with 18 graduate hours in fine arts, design, graphic design, art, photography and presentation of photographic portfolio	
PHI	T	Master's in philosophy or interdisciplinary humanities; OR other master's plus 18 graduate semester hours in philosophy or interdisciplinary humanities	

PHY	T	Master's in physics; OR other master's plus 18 graduate semester hours in physics	Note that a master's in science education or teaching of science will not meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
PHY 1020	T	Master's in any physical science; OR other master's and 18 graduate hours in physical sciences	Master's in any physical science area (chemistry, physics, geology, etc.) will meet the requirement for this introductory level survey course as course content covers a multiple physical science areas.
PLA	N	Master's in law, criminal justice administration, legal studies; OR legal administration or other master's and 18 graduate hours in law, criminal justice administration, legal studies; OR legal administration	
PMT	N	Bachelor's in manufacturing, engineering, engineering technology, engineering administration, industrial engineering; OR bachelor's in related field and minimum one year in-field work experience; OR associate's in manufacturing, engineering, engineering technology, engineering administration, industrial engineering and minimum of two years in-field work experience	
POS	T	Master's in political science or government; OR other master's plus 18 graduate hours in political science and/or government	Note that a master's in social science education or teaching of social science will not meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science department
POT	T	Master's in political science or government ;OR master's plus 18 graduate hours in political science and/or government	Note that a master's in social science education or teaching of social science will not meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science department
PPE	T	Master's in psychology; OR other master's plus 18 graduate hours in psychology	Note that a master's in social science education or teaching of social science will not meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science department

PSC	T	Master's in any physical science; OR other master's and 18 graduate hours in physical sciences	Note that a master's in science education or teaching of science will not meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
PSY	T	Master's in psychology; OR other master's plus 18 graduate hours in psychology	Note that a master's in counseling or social work will not meet this requirement unless the individual has 18 graduate hours in psychology taught through a behavioral science or psychology science department
REA College Prep	D	Bachelor's in reading, reading education or communications (with written and/or reading emphasis) and one or more of the following: a) minimum one year of teaching experience, b) six graduate credit hours in education or reading, c) secondary teaching /endorsement in reading	
REA Lower and Upper division	T	Master's in reading; OR other master's plus 18 graduate hours in reading	
RED Upper division	T	Master's in reading education or reading; OR other master's with 18 graduate hours in reading education or reading	
REL	T	Master's in religion or interdisciplinary humanities; OR master's plus 18 graduate hours in humanities, religion, philosophy, theology, etc.	Introductory level survey classes in religion require a broad background in humanities, with coursework in both Christian and non-Christian coursework preferred; in general, evangelical or ministry courses will not meet this requirement
RTE	N	Associate's in radiography area and bachelor's in any field and in-field licensure and minimum two years of in-field work experience; OR bachelor's in radiography area and in-field licensure and minimum two years of in-field work experience	These classes are not guaranteed to transfer and do not meet general education requirements
SCE Upper division	T	Master's in science education, education, educational leadership, elementary education, curriculum and instruction; OR other master's with 18 graduate hours in science education, education, educational leadership, elementary education, curriculum and instruction; OR master's in field and an appropriate valid P-12 teaching certificate	

SLS	N	Master's in communications, English, education, reading, psychology, counseling; OR other master's plus significant experience with postsecondary students in an educational setting such as student services, educational advising or career counseling	
SLS	T	Master's in communications, English, education, reading, psychology, counseling; OR other master's plus 18 graduate hours in communications, English, education, reading, psychology and/or counseling and significant experience with postsecondary students in an educational setting such as student services, educational advising or career counseling	
SOW	T	Master's in social work; OR other master's plus 18 graduate hours in social work	Note that a master's in social science education or teaching of social science will not meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science department
SPC	T	Master's in speech or oral communication; OR other master's plus 18 graduate semester hours in speech	
SPN	T	Master's in Spanish; OR other master's and 18 graduate hours in Spanish	
SSE Upper division	T	Master's in social studies education, education, educational leadership, elementary education, curriculum and instruction; OR other master's with 18 graduate hours in social studies education, education, educational leadership, elementary education, curriculum and instruction; OR master's in field and an appropriate valid P-12 teaching certificate	
STA	T	Master's in mathematics or statistics; OR other master's with 18 graduate hours in math and/or statistics	Note that a master's in mathematics education or teaching of math will not meet this requirement unless the individual has 18 graduate hours in traditional mathematics courses through a mathematics department
SUR	N	Bachelor's in building construction, civil engineering, surveying; OR bachelor's in related field and minimum one year in-field work experience; OR associate's in building construction, civil engineering, surveying and minimum of two years in-field work experience	

SYG	T	Master's in sociology; OR master's plus 18 graduate hours in sociology	Note that a master's in social science education or teaching of social science will not meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science department
TAR	T	Master's in architecture; OR other master's plus 18 graduate hours in architecture; OR master's in related area (e.g. building construction, industrial design, industrial engineering) and professional certification	
TAX	T	Master's in accounting; OR other master's with 18 graduate hours in accounting	
THE	T	Master's in theater or humanities with drama/theater-related coursework; OR master's plus 18 graduate hours in theater and/or drama related humanities coursework	
THE 2300	T	Master's in theater/drama or English; OR master's plus 18 graduate hours in theater, drama and/ or English	
TPA	N	Bachelor's in theater, stagecraft, technical theater, drama, acting; OR stage performance and documented acting performance skill; or other bachelor's and documented acting performance experience, to include professional performance and/or other in-field drama/acting/theater employment	This prefix indicates a performance class as distinct from a drama theory, humanities drama, literary drama or drama appreciation class; performance courses are not guaranteed to transfer and do not meet general education requirements
TPP	N	Bachelor's in theater, stagecraft, technical theater, drama, acting; OR stage performance and documented acting performance skill; or other bachelor's and documented acting performance experience, to include professional performance and/or other in-field drama/acting/theater employment	This prefix indicates a performance class as distinct from a drama theory, humanities drama, literary drama or drama appreciation class; performance courses are not guaranteed to transfer and do not meet general education requirements
TSL Upper division	T	Master's in applied linguistics, TESOL, education with emphasis in diversity; OR other master's with 18 graduate hours in diversity, applied linguistics, TESOL; OR master's in reading, reading education, or education (any area/level) plus a valid Florida teaching ESOL certificate or endorsement	"Any area/level" means a master's in elementary education, curriculum and instruction, educational leadership, secondary education, higher education, or other education area which includes a substantial pedagogical component
WOH	T	Master's in history; OR other master's plus 18 graduate semester hours in history	Note that a master's in social science or history education or teaching of social science or history will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate social science field taught through a social science or history department

ZOO	T	Master's in biology or zoology; OR other master's plus 18 graduate hours in biology and/or zoology	Note that a master's in science education or teaching of science will <u>not</u> meet this requirement unless the individual has 18 graduate hours in the appropriate scientific field taught through a science department
Qualifications for teaching courses in the distance learning format	All	<ul style="list-style-type: none"> • Must meet minimum subject area qualifications • Must demonstrate the technological skills needed for successful interaction with students (e.g. participate in NWFSC workshops, complete coursework in instructional technology, complete one-on-one LTech orientations, complete online tutorials, attend Faculty Fridays in the DL lab, etc.) • Must be a full-time faculty member or full-time instructional supervisor; adjunct faculty members are eligible to teach DL classes only after successfully teaching at least three semesters of traditional classes at NWFSC and must be locally available to students and the department • Must agree to observe the college's policy of required orientations for DL students, employ a course design that includes all the learning objectives of the traditional course, and commit to a course design with multiple student feedback points 	
Qualifications for teaching courses in the blended format	All	<ul style="list-style-type: none"> • Must meet minimum subject area qualifications • Must demonstrate the pedagogical skills attendant to quality blended format instruction (e.g. complete blended course design workshop, complete blended course tutorial, work with experienced faculty mentor, be experienced in DL format, etc) • Must be a full-time faculty member or full-time instructional supervisor; adjunct faculty members are eligible to teach blended classes only after successfully teaching at least three semesters of traditional classes at NWFSC • Must agree to observe the college's policy of required number of in-class meetings, employ a course design that includes all the learning objectives of the traditional course, and commit to a course design with a variety of student feedback points 	

5/2009; edited 7-6-09; edited 8-8-09; small edits 8/11/09 to alphabetize; edited for department input 9-7-09; edited 9-15-09; small edits 9-29-09, edits 11-05-2009; edits 12-17-09, edits 1-29-10; edited 2-23-10 to add DL& blended information to chart; corrected cut & paste errors 3-7-10; formatting for Instructional Supervisor's Handbook 3-17-10; corrected typos 3-18-10