

Experiential Learning credits are evaluated based on the knowledge students acquired and how that knowledge translates into specific college-level courses, rather than work experience. Students who request Experiential Learning credits must check the Experiential Learning eligible courses listed in Table 1 before submitting the request with the required form and portfolio.

Table 1. Eligible courses for Experiential Learning Credit

Prefix	Course	Requirements
ACCT&		
AOT		
ABE		
AFS		
AG		
ANTH		
AMGT		
ARAB		
ART		
ASTR		
AMT	AMT 107 Parts, Systems, and Components AMT 109 Tools and Hardware AMT 113 Maintenance Publications and Records AMT 114 Preventive Maintenance AMT 140 Automotive Internship*	Two years of experience in the automotive industry or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis. *At least 33 hours of employment or internship experience per credit in the automotive industry
BIOL		
BPR	BPR 105 Blueprint Reading	Two years of experience in the manual or CNC machining or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
	BPR 106 Blueprint Reading I (WT) BPR 206 Blueprint Reading II (WT)	Two years of experience in the welding industry or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
BUS		
CHEM		
CHIN&		
CDL		
CMST		
CSRE		
CA		
CS	CS 101	IC3 Certification
	CS 123	CompTIA A+ Certification
	CS& 141 Computer Science I Java	AP CS EXAM A with score of 4
	CS 150	CompTIA Security+ <u>or</u> (ISC)2 CISSP Certification

Prefix	Course	Requirements
	CS 223	CompTIA Linux+ Certification
	CS 231 Network Infrastructure	CompTIA Network+ Certification
	CS 236 Advanced Object-Oriented Programming	AP CS EXAM A with score of 4
	CS 301 Information Systems	3+ years of an IT career
	CS 401 Information Systems Analysis and Design	5+ years of working as a software solution developer
	CS 411 Agile Methodology & ePortfolio Planning	5+ years of working on a Scrum software project and a website development project
CSIA	CSIA 250	Cisco CCNA or CompTIA Network+
	CSIA 300	(ISC)2 CISSP Certification
	CSIA 320	EC-Certified Ethical Hacker
	CSIA 430	CompTIA Linux+ Certification
CJ		
CUL		
CSIA		
DHYG		
DUTEC		
ECED		
ECON		
EDUC		
ELT	ELT 124 Direct Current Circuits	Two years of experience in the nuclear, instrumentation industry or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
	ELT 134 Alternating Current Circuits	
EMT		
ENT		
ENGL		
EFL		
ELA		
ENVS		
EXSC		
FS	FS 131 Introduction to Fire Inspections	IFSAC Fire Insp. I
	FS 151 Hazardous Materials for First Responders	IFSAC HAZ MAT Operations Level
	FS 241 Fire Investigation	IFSAC Fire Investigator I
	FS 193 Tri Tech Graduate	Contractual agreement (4 credits)
	FS 293 Fire Service Experience	<p>OPTION #1</p> <p>1-10 years of experience career or 1-20 years of volunteer</p> <p>Must include the following certifications: IFSAC FFI/IFSAC FFII/IFSAC HM OPS/FO I/FO II (1 credit per year for career fire service with a maximum of 10 credits; 1 credit for every 2 years of volunteer fire service with a maximum of 10 credits)</p> <p>OPTION #2</p> <p>Year 2 Tri Tech contractual agreement, Maximum of 3</p>

Prefix	Course	Requirements
		credits
	FS 299 Fire Academy Experience (Variable 1-10 Credits)	IFSAC HM Ops or IFSAC FF1 (5 credits each, with a maximum of 10 credits)
FCA		
FYI		
FRCH		
ENGR		
GEO		
GEOL		
HE		
HSCI		
HCAD		
HCST		
HEB		
HIST		
HORT		
HSP		
HDEV		
DRW	DRW 106 Mechanical Drawing for Vocational Application	Two years of experience in the welding industry or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
IHST		
IHT	IHT 100 OSHA-10	Completion of OSHA 10 Certification by an OSHA authorized training provider.
INT		
IC		
ICS		
JAPN		
MNT		
MT	MT 111 Basic Machine Technology I	Two years of experience in the manual machining or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
	MT 112 Basic Machine Technology I Lab	
	MT 121 Basic Machine Technology II	
	MT 122 Basic Machine Technology II Lab	
	MT 131 Basic Machine Technology III	Two years of experience in the CNC machining or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
	MT 132 Basic Machine Technology III Lab	
	MT 211 Advanced Machine Technology I	
	MT 212 Advanced Machine Technology I Lab	
	MT 221 Advanced Machine Technology II	
MT 222 Advanced Machine Technology II Lab		
MATH		
MA		
IMAGE		
MRHI		
SIM		

Prefix	Course	Requirements
MUSC		
NOP		
NMTEC		
NT	NT 111 Basic Nuclear Math & Physics	Two years of experience in the nuclear industry or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
	NT 114 Intro to Radiation Safety	
	NT 121 Reactor Plant Operations	
	NT 122 Basic Nuclear Facilities	
	NT 131 Nuclear Facility Components	
	NT 141 Basic Reactor Safety, Theory, & Operations	
	NT 142 Basic Nuclear Safety & Environmental Compliance	
	NT 150 Internship Seminar	Employment or internship experience in the nuclear industry.
	NT 152 Internship	At least 33 hours of employment or internship experience per credit in the nuclear industry.
	NT 160 Nuclear Chemistry	Two years of experience in the nuclear industry or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
NT 170 Mechanical & Fluid Power Transmission		
NRS		
NA	NA 100 Nursing Assistant and NA 102 Nursing Assistant Lab	Tri-Tech Skills Center Pre-Nursing Graduate (on CBC transcript)
NUTR&		
OSH	OSH 152	At least 33 hours of employment or internship experience per credit in the occupational safety and health industry
PMD		
PON		
PHIL		
PHLEB		
PE		
PEC		
PHYS		
POLS		
PROJ		
PSYC		
RPT	RPT 111 Radiation Fundamentals	Two years of experience in the radiation protection industry or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
	RPT 121 Radiation Monitoring	
	RPT 131 Radiation Effects	
	RPT 141 Radioactive Materials Handling	
	RPT 211 Radiological Safety and Response	
	RPT 222 Radiation Protection	
RATEC		
RDG		
RUSS&		
SNR		
SSCI		

Prefix	Course	Requirements
SOWK		
SOC		
SPAN		
SURG		
EDUT		
DRMA		
WT	WT 101 Oxy-Acetylene Process	Two years of experience in the welding industry or formal industry training/education. Experience and formal training/education will be evaluated for course equivalencies on a case-by-case basis.
	WT 103 Fundamentals Major Processes & their Consumables	
	WT 107 Fabrication Principles Review	
	WT 108 Fabrication Technique I	
	WT 111 Oxy-Acetylene Process Lab	
	WT 112 Introduction to Shield Metal Arc Welding	
	WT 113 Advanced Shield Metal Arc Welding	
	WT 140 Shield Metal Arc Certification Preparation	
	WT 141 Shield Metal Arc Welding Certification	
	WT 151 Gas Metal Arc Welding (MIG) Certificate	
	WT 181 Fabrication Techniques I Lab	
	WT 201 Weldability of Metals	
WT 202 Welding Inspection		
WS		
WKSP		

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