Achievement Credits for Job Skill Programs

Successful completion of approved vocational programs below will be granted achievement credits as follows:

Completed Contact Hours: 1 - 300 301-600 601-960+ 30 60 80 Achievement Credits:

Credits will be awarded upon completion of a Career Tech program in accordance with the total number of contact hours completed. The Career Tech completion certificate will list competencies or sets of competencies and the number of associated contact/clock hours completed. No credits will be awarded without a program completion certificate.

Career Technology Skill Centers (CTSC)

BJCC, Alva CTSC Career Readiness

Career Readiness

ECCC, Enid CTSC JEHCC, Jim E. Hamilton CTSC

Career Readiness Career Technology Transportation, Distribution, & Logistics Construction Technology

Electrical Trades Technology

EWCC, Taft CTSC **Engine Performance**

Career Readiness Precision Machining Technology

Steering, Suspension, and Brakes Repair Transportation, Distribution, & Logistics Welding

Licensed Trades/Journeyman (HAVC, Plumbing,

Electrical)

LCC, Lexington CTSC

HMCC, McLeod CTSC Carpentry/Cabinetmaking **CEU Code Update Career Readiness**

Precision Machining Technology Licensed Trades/Journeyman (HVAC, Plumbing,

Welding Electrical) **Underground Utility Construction** Welding

Licensed Trades/Journeyman (HVAC, **Career Readiness** Plumbing,

MBCC, Mabel Bassett CTSC

Electrical) Construction Technology

NOCCC, Vinita CTSC

JCCC, Helena CTSC Career Readiness **Career Readiness** Transportation, Distribution & Logistics

Welding JDCC, Taft CTSC

Career Readiness OSR, Granite CTSC Green Technology Career Readiness

HAVC Transportation, Distribution, & Logistics

Cabinetry/Cabinetmaking Welding

JLCC, Boley CTSC

JBCC, Jackie Brannon CTSC

Precision Machining Technology

Community Partnership Programs

CWCCC, Francis Tuttle Technology Center

Construction Technology

UCCCC, Central Technology Center

Commercial Driver's License (CDL)

CWCCC, **Metro Technology Center** Welding

ECCC, Autry Technology Center Welding

Contract Facility Programs

Lawton Correctional and Rehabilitation Facility (LCRF)

Culinary Arts
Cabinet Making
Basic Computer Skills

School of Cosmetology Achievement Credits R.I.S.E (MBCC only)

Upon successful completion of accomplished course work, achievement credits will be awarded as follows:

Cosmetology Course work:		Barbering Course work:		Master Instructor Course work:	
General Science	30	General Science	30	Basic Teaching Skills	30
Hair Care	20	Orientation Barbering	20	Basic Teaching Skills in Beauty	
Skin Care	10	The Practice Barbering	10	and Wellness Disciplines	10
Nail care	10	Advance Barbering	10	Professional Development	
Business Skills	10	Business Skills	10	for Instructions	20

Upon completion of instruction in accordance with the Oklahoma State Board of Cosmetology and Barbering and **obtainment** of licensure, achievement credits will be awarded as follows:

Cosmetology License	80	Barbering License	80
Master Instructor	80	Crossover License	40

Upon successful completion of accomplished course work, achievement credits will be awarded as follows:

Completed course work:

Skill level 1- General Food Safety	10
Skill level 2- Food Preparation	10
Skill level 3- Cooks and Bakers	10
Skill level 4- Journeyman Role	25
Skill level 5- Culinarian	25
Food Service Apprenticeship	90
completion certificate	

Skill Level 1 12-week probation period, thereafter, may become an apprentice, skilled pay scale applies.

Skill Level 2: Accomplish skill development in all areas of food service, apprentice skilled pay scale applies.

Skill Level 3: fulfilling the responsibilities of apprentice cooks and bakers, skilled pay scale applies.

Skill Level 4: Journeyman role in the food service industry, journeyman skilled pay scale applies.

Skill Level 5: Culinarian; program completion, exercising competencies in all areas of food service as a professional, journeyman skilled pay scale applies.

Food Service Apprenticeship follows requirements of the Department of Labor apprenticeship guidelines and equates to over 24 months (960+ hours) of training.