Transfer Agreement Between Northern Oklahoma College And University of Central Oklahoma

Effective Academic Year: 2017-2018

Associate of Science And Bachelor of Science-Industrial Safety

Manlin Wood Back	Caroko Se heet
Dr. Frankie Wood-Black	Dr. Candy Sebert, Chair
Process Technology Director	Adult Education and Safety Sciences
12/7/17	10-16-17
Date More	Date
Tricia Moore, Division Chair	Dr. James Machell, Dean
Agriculture, Science, and Engineering	College of Education and Professional
	Studies
12.7.17	
Date	Date
Dr. Pamela Stinson Vice President for Academic Affairs	Dr. John Barthell, Provost Vice President for Academic Affairs
<u>D-8-2017</u>	Date

Page 1 of 2

Transfer Agreement

Northern Oklahoma College: A.S. Arts and Sciences And University of Central Oklahoma: B.S. Industrial Safety

To comply with this agreement, students must complete the associate's degree with the major listed above and include the specific courses listed below.

Courses listed here are required for the agreement. Credited courses completed as part of the A.A. or A.S. that do not apply to the general education at NOC or the UCO major transfer to UCO as electives.

NOC

General Education requirements MATH 1513 College Algebra PTEC 1313 Safety, Health, Work Practice CS 1113 Computer Concepts

UCO

University Core completed with A.A or A.S. MATH 1513 College Algebra SFTY 2343 Safety Education CMSC 1053 Pro Computer App. & Problem Solving

This degree requires additional course work, including the general education, as stated in the NOC Catalog. Other NOC courses may or may not apply to the UCO major. That specific information can be found on the UCO website under Transfer Students, Online Transfer Guides.

To be taken at the University of Central Oklahoma.......................60-64

Major Requirements Industrial Safety......51-58 CHEM 1014 Introductory Chemistry and Lab (recommended to take CHEM 1314 General Chemistry and lab at NOC for sub) SFTY 2503 Basic Measurements for Industrial Safety SFTY 3073 Industrial Safety I SFTY Ergonomics 3333 SFTY 3433 Introduction to OSHA SFTY 4123 Industrial Hygiene I SFTY 4163 Environmental Safety Fire Prevent, Protect. and Control SFTY 4173 SFTY Chem and Toxicology of Hazardous Mat & Waste 4213 Hazard Communication SFTY 4412 SFTY Occupational Risk Management 4433 Professional Safety Development SFTY 4613 4900 Industrial Safety Practicum (1-4 hours) SFTY

Complete concentration A or B

Concentration A:

Select at least 18 hours from the following:

SFTY 3343 Construction Safety SFTY 3443 Mandatory OSHA Training

4013 Alcohol and Drug Education SFTY

	SFTY	4083	Industrial Safety II
	SFTY	4203	Prin., Hist., and Phil. of Safety Education
	SFTY	4232	Life Safety Code
	SFTY	4402	Supervision of Transportation
	Concentrat	ion Di	
	Concentration B: Select at least 18 hours from the following:		
	SFTY	3112	
	SFTY	3353	Physical Aspects of Industrial Safety (Taken at NOC: PHYS 2104 Concepts of Physicssubstitution) Radiation Safety
	SFTY	4133	Industrial Hygiene II
	SFTY	4152	Personal Protective Equipment
	SFTY	4243	Industrial Noise Control
	SFTY	4253	Electrical Safety
	SFTY	4463	Industrial Ventilation
	0	7105	maistra + chingron
Electives to bring total to			
Recommended electives:			
	HLTH	2212	First Aid with CPR
	SFTY	2323	Product Safety
	SFTY	3102	Legal Aspects of Safety Education
	SFTY	3203	Driver and Traffic Safety Education I
	SFTY	3623	Fundamentals of Petroleum Safety
	SFTY	3633	International Safety
	SFTY	3713	Supervisor Development
	SFTY	3733	Fundamentals of Emergency Management
	SFTY	4222	Industrial Fire Systems
	SFTY	4303	Driver and Traffic Safety II
	SFTY	4323	Underground Storage Tank Management
	SFTY	4333	Storm Water Management
	SFTY	4423	Applied Ergonomics
	SFTY	4443	Asbestos and Lead Management
	SFTY	4453	Hazard Waste Operations and Emergency Response
	SFTY	4723	Advanced Field Applications in Petroleum Safety
	SFTY	4950	Internship in Industrial Safety (1-4 hours)
	Other co	ourses as	approved by Program Coordinator

Students in one area of concentration may take any class in the other area of concentration as an elective.

Minimum Grade Requirements

Average in (a) all college course work, (b) course work at UCO, and (c) major courses.....2.00

Students must meet all bachelor degree requirements at UCO to include minimums of:

- 40 hours of upper division coursework
- 30 hours in residence at UCO
- 15 of the last 30 hours must be taken in residence at UCO
- 60 hours from baccalaureate granting institutions

Additional degree requirements can be found in the UCO Undergraduate Catalog.

Program-to-Program Transfer policies are available in the Introduction for Program-to-Program Agreements on the UCO website at the top of the list of agreements. Links to the agreements can be found on the Academic Affairs or Transfer Student Support web pages.