Transfer Agreement

Northern Oklahoma College: A.S. Arts and Sciences

And

University of Central Oklahoma: B.S. Occupational Safety

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

Northern Oklahoma College (NOC)	University of Central Oklahoma (UCO)
An Associate in Science (A.S.) or Associate in Art (A.A.) degree from an accredited Oklahoma institution that includes the OSRHE minimum requirements will satisfy the UCO University Core.	 Written and Oral Communication Quantitative Reasoning/Scientific Method with Lab Critical Inquiry and Aesthetic Analysis American Historical and Political Analysis
See the program requirements for the associate degree on the NOC website.	Cultural and Language AnalysisSocial and Behavioral AnalysisLife Skills
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.	
Hours required for the A.S. or A.A. degree/major60-64	Remaining hours in UCO University Core0

NOC courses	UCO courses
General Education requirements	University Core completed with A.A or A.S.
MATH 1513 College Algebra for STEM OR	MATH 1513 College Algebra
MATH 1483 Math Functions	MATH 1453 Applied Algebra
PTEC 1313 Safety, Health, Work Practice	SFTY 2343 Safety Education

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.

Total at Northern Oklahoma College60-64							
To be taken at the University of Central Oklahoma60-64							
Occupational Safety55 Required Courses:							
CHEM	1014	Introductory Chemistry and Lab (recommended to take CHEM 1314 General Chemistry and lab at NOC for sub)					
SFTY	2503	Basic Measurements in Occupational Safety					
SFTY	3073	Fundamentals of Occupational Safety					
SFTY	3103	Legal Aspects of Occupational Safety					
SFTY	3333	Ergonomics					
SFTY	3343	Construction Safety					
SFTY	3433	Introduction to OSHA					
SFTY	3443	Mandatory OSHA Training					
SFTY	3733	Fundamentals of Emergency Management					
SFTY	4123	Industrial Hygiene I					

SFTY	4163	Environmental Management
SFTY	4173	Fire Prevention and Protection
SFTY	4213	Chemical Hazards and Controls
SFTY	4403	Transportation Safety Management
SFTY	4433	Occupational Risk Management
SFTY	4633	Accident Investigation Techniques

Select any 3000/4000 level SFTY course from the list of Recommended Electives

Capstone 3 #

Selected from the following:

SFTY 4873 Safety Program Development

SFTY 4950 Internship in Occupational Safety (3 hrs. required)

#All B.S. in Occupational Safety majors must complete the Safety Senior Exam in conjunction with their capstone experience. The score on the Safety Senior Exam will be incorporated into the Capstone grade.

Electives to bring total to124

Recommended electives:

```
HLTH 2212 First Aid with CPR
SFTY
       2323 Product Safety
SFTY
        3112
               Physical Aspects of Occupational Safety
SFTY
               Driver and Traffic Safety Education I
SFTY
        3353
               Radiation Safety
SFTY
        3623
               Fundamentals of Petroleum Safety
SFTY
        3633
               International Safety
SFTY
        3713
               Supervisor Development
        4013
SFTY
               Alcohol and Drug Education
SFTY
        4083
               Advanced Safety Engineering
SFTY
        4133
               Industrial Hygiene II
SFTY
        4152
               Personal Protective Equipment
SFTY
        4203
               Principals, History and Philosophy of Safety Education
SFTY
        4222
               Industrial Fire Systems
SFTY
        4232
               Life Safety Code
SFTY
        4243
               Industrial Noise Control
SFTY
        4253
               Electrical Safety
               Driver and Traffic Safety II
SFTY
        4303
SFTY
        4323
               Underground Storage Tank Management
SFTY
               Storm Water Management
        4333
SFTY
        4412
               Hazard Communication
SFTY
        4423
               Applied Ergonomics
SFTY
        4443
               Asbestos and Lead Management
SFTY
       4453
               Hazard Waste Operations and Emergency Response
SFTY
       4463
               Industrial Ventilation
SFTY
       4613 Professional Safety Development
SFTY
       4643 Advanced Safety Management
SFTY
       4723 Advanced Field Applications in Petroleum Safety
        4900 Practicum in Occupational Safety (1-4 hours)
```

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's degree requirements at UCO to include minimums of:

40 hours of upper division coursework

Other courses as approved by Program Coordinator

- 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 transfer agreements. This agreement does not include all possible variations for transfer with these programs/majors. The Academic Advisors along with the information in the official catalogs at both institutions are critical to the understanding of the specifics of degree completion.