

## Schedule “A”

### **DETAILS OF TRANSFER CREDIT**

Details regarding transfer credits being awarded: (Please indicate course names and codes regarding transfer credits awarded, credential requirements, G.P.A requirements, etc.)

**Please note:**

Please consult [www.nait.ca](http://www.nait.ca) for details regarding application processes and admission criteria.

<b>Bachelor of Science Degree in Occupational Safety and Health</b> Applicable to students completing the following Northern Alberta Institute of Technology (NAIT) program: Occupational Health and Safety Diploma			
<b>Degree Requirements</b>	<b>Required Semester Credits</b>	<b>NAIT Transfer Credits*</b>	<b>Credits to take at CSU</b>
<b>Major Requirements + Program Electives</b>	<b>57</b>	<b>33</b>	<b>24</b>
<b>Major Requirements</b>	<b>39</b>	<b>15</b>	<b>24</b>
OSH 2301 Introduction to Workplace Safety as OHSD 1205 Hazard Control	3	3	0
BOS 3001 Fundamentals of OSH	3		3
BOS 4025 OSHA Standards	3		3
BOS 3525 Legal Aspects of Safety and Health	3		3
BOS 3701 Industrial Ergonomics as OHSD 2106 Ergonomics and Occupational Health and Wellness	3	3	0
OSH 3304 Construction Safety	3		3
FIR 4311 Fire Prevention and Code Enforcement	3		3
BOS 3640 Interactions of Hazardous Materials	3		3
BOS 4301 Industrial Hygiene as OHSD 1202 Principles of Occupational Hygiene	3	3	0
BOS 4201 Toxicology as OHSD 1108 Toxic Exposures	3	3	0
BOS 3651 Total Environmental Health and Safety Management as OHSD1204 Principles of OHS Management Systems	3	3	0
BEM 4351 Environmental Technology	3		3
OSH 4308 Advanced Concepts in Environmental Safety Management	3		3
<b>Program Electives</b>	<b>18</b>	<b>18</b>	<b>0</b>
OSH 3306 Workers' Compensation as OHSD 2210 Managing Health and Wellness	3	3	0

OSH 2303 Hazardous Materials Safety	3		
FIR 2302 Principles of Fire and Emergency Services Safety and Survival	3		
BEM 3101 Assessing Environmental Science	3		
BOS 3751 Training and Development as OHSD 2105 Training and Development	3	3	0
BOS 4520 Risk Management as OHSD 2110 Risk and Emergency Management	3	3	0
BOS 4601 Accident Investigation as OHSD 2104 Incident Investigation	3	3	0
BOS 4725 Process Safety Management	3		
BOS 2300 Safety Supervisor	3		
OSH 2302 Introduction to Regulatory Compliance as OHSD 1102 Legislation	3	3	0
OSH 2304 Introduction to Contractor Safety as OHSD 2208 Contractor and Construction Safety Management	3	3	0
OSH 2305 Fleet and Driver Safety	3		
<b>Degree Requirements</b>	<b>Required Semester Credits</b>	<b>NAIT Transfer Credits</b>	<b>Credits to take at CSU</b>
<b>General Education + Open Electives</b>	<b>63</b>	<b>42</b>	<b>21</b>
<b>Humanities/Fine Arts</b>	<b>6</b>	<b>3</b>	<b>3</b>
COM 2301 Professional Communication as COMM 1111 Technology and Communications	3	3	0
One CSU course with prefix ART, HUM, LIT, PHL, or PHI 2302 should fill requirement.	3		3
<b>Social/Behavioral Sciences</b>	<b>3</b>	<b>0</b>	<b>3</b>
One CSU course with prefix POL, PSY 1010 or 2010, SOC 1301 or 2010, BBA 2401, or BBA 2501 should fill requirement.	3		3
<b>Natural Sciences</b>	<b>9</b>	<b>6</b>	<b>3</b>
BIO 1100 Non-Majors Biology (required)	3		3
CHM 1030 General Chemistry I (required) as CHEM 1107 Applied Chemistry	3	3	0
PHY 1301 Physics I (required): PHYS 1106 Applied Physics (meets Physics requirement)	3	3	0
<b>Mathematics (MAT 1302 College Algebra (or higher) and grade of C or better required)</b>	<b>3</b>	<b>0</b>	<b>3</b>
MAT 1302 College Algebra or higher should meet requirement.	3		3
<b>History</b>	<b>3</b>	<b>0</b>	<b>3</b>
One CSU course with prefix HIS should fill requirement.	3		3

<b>English Composition (Grade of C or better required)</b>	<b>6</b>	<b>0</b>	<b>6</b>
EH 1010 English Composition I (required)	3		3
EH 1020 English Composition II (required)	3		3
<b>Open Electives</b>	<b>33</b>	<b>33</b>	<b>0</b>
OHSD 1205 Hazard Control		3	0
OHSD1104 Professional Practices and Ethics		3	0
OHSD 1207 Influencing Organizational Culture		3	0
OHSD 1391 Co-operative Work Experience		3	0
OHSD 2101 Development of OHS Management Systems		3	0
OHSD 2103 Occupational Hygiene Monitoring Techniques		3	0
OHSD 2110 Risk and Emergency Management		3	0
OHSD 2202 OHS Systems Evaluation and Monitoring		3	0
OHSD 2204 Leading Change		3	0
OHSD 2209 Human Behaviour in OHS		3	0
STAT 1253 Statistics and Data Analysis		3	0
<b>Total Credits Required</b>			
<b>Bachelor of Science in Occupational Safety and Health</b>	<b>120</b>	<b>75</b>	<b>45</b>

\* Transfer Credit Notes:

- Program and Open Electives application dependent upon program director approval.
- Credit awarded is subject to degree requirements at the time of enrollment.
- Transfer credit toward general education requirements, as shown in this agreement, is only possible if the specified courses were successfully completed at NAIT.
- CSU is in the process of converting to new course numbers and anticipates completion by July 1, 2022.
- STAT 1253 does not fulfill Math requirement for programs requiring MAT 1302 College Algebra or higher but can be utilized as Open Elective credit.

Actual number of transfer credit hours awarded (and therefore the number of hours to be completed at CSU) will be based on actual courses completed successfully at NAIT for which there exists a CSU equivalent and could be more or less than the number of transfer credits in the example above. Students considering completing this BS degree at Columbia Southern University are encouraged to contact an advisor as early as possible to ensure maximum transferability and a smooth transition.

Link to NAIT Occupational Health and Safety Diploma information: [Occupational Health and Safety - NAIT](#)