# Transfer Articulation Agreement between Rose State College & Oklahoma State University Institute of Technology

#### Effective Academic Year: 2024-2025

## A.A.S. in Business Administration, Supply Chain Management & Logistics Option

#### and

### **Bachelor of Technology in Applied Industry Leadership**

Charles De Sassure	Melissa Dreyer
Dr. Charles DeSassure, BIT Dean	Dr. Melissa Dreyer, Assistant Dean, SASH
1/21/2025	1-28-2025
Date	Date
Travis Hund	Heather Ortiz
Travis Hurst, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
1/27/2025	1-27-2025
Date	Date
	Trey 7/10
	Dr. Trey Hill, Vice Provost
	1-29-25
	Date

## Transfer Articulation Agreement between Rose State College & Oklahoma State University Institute of Technology

A. Sending and Receiving Institutions

Sending College: Rose State College (RSC)

Academic Division: Business & Information Technology

Degree: A.A.S. in Business Administration, Supply Chain Management & Logistics Option

Receiving University: Oklahoma State University Institute of Technology (OSUIT) Academic Division: School of Arts, Sciences & Health, Division of Leadership & Academic Foundations

Degree: Bachelor of Technology in Applied Industry Leadership (BT AIL)

B. Admission Requirements for OSUIT, Bachelor of Technology in Applied Industry Leadership

Each applicant must meet the following requirements for consideration for acceptance into the Applied Industry Leadership program.

- 1. Hold an Associate in Applied Science degree or higher with a minimum GPA of 2.0.
- 2. Submit a completed OSUIT application for admission.

Total transfer credits granted toward the Bachelor of Technology degree: <u>57-58</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>62-63</u>

Total credits required for the Bachelor of Technology degree: 120

To comply with this agreement, students must complete the associate of applied science (A.A.S.) degree with the major listed above and follow the course-to-course equivalencies outlined below –

Rose State College Courses	OSUIT Equivalent Courses
Taken General Education Courses	Accepted General Education Courses
ENGL 1113: English Composition I	ENGL 1113: Freshman Composition I
ENGL 1213: English Composition II [preferred]	ENGL 1213: Freshman Composition II [preferred]
HIST 1483: U.S. History to 1877 OR HIST 1493: U.S. History Since 1877	HIST 1483: U.S. History to 1865 OR HIST 1493: U.S. History Since 1865
POLS 1113: American Federal Government	POLS 1113: U.S. Government
BIOL 1114: General Biology (Non-Majors) [Preferred] OR	BIOL 1014: General Biology for Non-Majors OR MATH 1513: Pre-Calculus
MATH 1513: College Algebra Taken Program Required Courses that Align to OSUIT BT ATL General Education Courses:  BA 2413: Business Ethics	Accepted Program Required Courses that Align to OSUIT BT ATL General Education Courses:  • PHIL 1213: Ethics

Rose State College Courses	OSUIT Equivalent Courses
CIT 1093: Microcomputer Applications     BA 2503: Business Communication	CS 1013: Computer Literacy & Applications     BA 2373: Business Communications – as a     Communications course
Support & Related (3 hr. course) –  • BA 1303: Introduction to Business	BADM 1113: Introduction to Business – as a Social Sciences course
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
ACCT 1123: College Accounting Procedures	
BA 2203: Business Law I	
MGMT 2103: Principles of Management	
MGMT 2313: Into. To Management Info Systems	
MKTG 2103 Principles of Marketing	
Any five (15 SCH) of the following Option Required Classes in the AAS Business Administration – Supply Chain Management & Logistics Option –  BA 2093: Special Topics in Business or BA 2193: Business Administration Internship  MGMT 2153: Team Building and Conflict Management or CIT 1533: Principles of Cybersecurity  MGMT 2403: Purchasing and Procurement  MGMT 2503: Project Management  MGMT 2603: Production & Operations Management  MGMT 2803: Supply Chain Management and Logistics	30-credit hours of Technical Specialty Coursework

Alongside the courses noted above, the following general education and program required courses will be taken at OSUIT to fulfill the Bachelor of Technology Applied Industry Leadership degree<sup>1</sup> at OSUIT:

General Education Courses	Gredit Hours	Program Required Courses	Gredit Hours
Humanities Elective	3	ATLE 1113: Foundations in Industry Leadership	3
Mathematics course <sup>ii</sup>	0-3	ATLE 1213: Funding the Industry Enterprise	3
Science course <sup>III</sup>	0-7	ATLE 1101: AIL Program Orientation	1
Upper-Division General Education Elective	3	ATLE 3213: Managing Resources in the Industrial Enterprise	3
CS 2103: Advanced Computer Concepts & Applications for Industry	3	ATLE 3233: Applied Topics in Industrial Resource Management	3

ATLE 3413: Managing Operations in the	3	
Industrial Enterprise	~	
ATLE 3433: Applied Topics in Industrial	3	
Operations Management	J	
ATLE 3613: Leading the Industrial	3	
Enterprise	3	
ATLE 3633: Applied Topics in Industrial		
Leadership	3	
ATLE 4113: Legal Aspects of Industrial	2	
Leadership	3	
ATLE 4133: Applied Legal Topics in	3	
Industrial Leadership	3	
ATLE 4313: Expanding the Industrial	0	
Enterprise	3	
ATLE 4333: Applied Topics in Industrial	3	
Enterprise Expansion	3	
ATLE 4904 Applied Industry Leadership	3	
Capstone	3	
ATLE 4513: Process Optimization in the		
Industrial Enterprise and		
ATLE 4533: Applied Topics in Industrial		
Process Optimization		
OR	_	
ATLE 4613: Project Planning &	6	
Implementation in the Industrial		
Enterprise and		
ATLE 4633: Applied Topics in Industrial		
Project Planning & Implementation		

Highlighted BT AIL courses represent areas where students *might* be eligible for PLA based on long-term learning, work, and/or military experiences. Contact osuit-bt-ail@okstate.edu for more information.

#### C. Articulation Agreement Follow-Up Procedures

- Procedures for reviewing, updating, modifying, or terminating agreement:
   When either of the degree programs involved in this agreement undergoes a change,
   the agreement will be reviewed and revised accordingly by faculty from each
   institution's respective departments, selected by their chairpersons/program
   directors.
- 2. Procedures for evaluating agreements, i.e., tracking the number of students who transfer under the articulation agreement and their success: At the beginning of the academic year, e.g., AY2025-26, the BT AIL Program Coordinator will provide the sending college with the following information a) the number of students from the sending college who applied to the program; b) the number of students from the sending college who were accepted into the program; c) the number of students from the sending college who enrolled; and d) the number of students from the sending college who graduated with a BT AIL degree in 100 percent and 150 percent completion.

3. Sending and receiving institution procedures for publicizing agreement, e.g., college catalogs, transfer advisors, websites, etc.: This articulation agreement will be publicized on the websites of both the sending and receiving institutions. Transfer advisors at the sending college will promote this agreement with eligible students.

 $<sup>^{\</sup>mathrm{i}}$  The minimum overall GPA required for graduation is a 2.50.

<sup>&</sup>lt;sup>11</sup> If students take 3-credit hour mathematics at Rose State College, then this general education requirement is not necessary.

<sup>&</sup>lt;sup>III</sup> If students take 3-4 credit hours of science at Rose State College, then this general education requirement will vary. Overall, BT AIL students are required to take 7-credit hours of Sciences at OSUIT.

		· .