Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Business & Accounting Option - Accounting & Business Education Emphasis

and

Macour Scotlan	Melissa Dreyer
Macey Scotten, Coordinator of Strategic Partnerships	Dr. Melissa Dreyer, Assistant Dean, SASH
3-4-25	3/7/2025
Date June Felloon	Date Heather Ortiz
Annie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3-4-25	3-7-2025
Date Dr. Jena Marr	Date // Dr. Trey Hill, Vice Provost
3-4-25	3-12-25
Date	Date

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology: Business & Accounting Option -

Accounting & Business Education Emphasis

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</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>63</u>
Total credits required for the Bachelor of Technology degree: <u>120</u>

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition I	ENGL 1113: Freshman Composition I
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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
3-credit hours of General Ed Electives – recommended to take any HUM, PHIL, or SPA course	3-credit hour Humanities course
PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology

3-credit hours of General Ed Electives – recommended to take: MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus
3-credit hours of General Ed Electives – recommended to take: CMSC 1223: Business Applications Software	CS 1013: Computer Literacy & Applications
SPCH 1113: Introduction to Public Speaking	SPCH 1113: Introduction to Speech Communications
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
Accounting & Business Education Block Credit – 24 credit hours	20 and the composition of Tank wind Consider Comments
6-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT	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 Technical Leadership degree¹ at OSUIT:

General Education Courses	Credit Hours	Program Required Courses	Credit Hours
PHIL 1213: Ethics	3	ATLE 1113: Foundations in Industry Leadership	3
Science with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Science without Lab	3	ATLE 1101: AIL Program Orientation	1
Upper-Division General Education Elective	3	CS 2103: Advanced Computer Concepts & Applications for Industry	3
		ATLE 3213: Managing Resources in the Industrial Enterprise	3
		ATUE 3233: Applied Topics in Industrial Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
	ATLE 3435: Applied Topics in Industrial Operations Management	3	
	ATLE 3613: Leading the Industrial Enterprise	3	
		ATLE 3633: Applied Topics in Industrial Leadership	3
		ATLE 4113: Legal Aspects of Industrial Leadership	3

ATLE 4133: Applied Legal Topics in Industrial Leadership	3
ATLE 4313: Expanding the Industrial Enterprise	3
ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
ATLE 4904 Applied Industry Leadership Capstone	4
ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

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

- 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.

The minimum overall GPA required for graduation is a 2.50.

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Industrial Power and Transportation Option – Industrial Automation and Robotics Technology Emphasis

and

Many Suntan	711 1: 5
Macey Scotten, Coordinator of Strategic Partnerships	Molissa Droyer Dr. Melissa Dreyer, Assistant Deam SASH
3-4-25	3/7/2025
Date	Date
June felleson	Heather Ortiz
Annie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3- 4-25 Date	3-7-2025 Date
(Je Mon Man	m mil
Dr. Jena Marr	Dr. Trey Hill, Vice Provost
3-4-25	7-12-25
Date	Date

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology: Industrial Power and Transportation

Option - Industrial Automation and Robotics Technology Emphasis

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>60</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>60</u>
Total credits required for the Bachelor of Technology degree: <u>120</u>

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition I	ENGL 1113: Freshman Composition I
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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
3-credit hours of General Ed Electives – recommended to take any HUM, PHIL, or SPA course	3-credit hour Humanities course
3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition	NSCI 1113: Introduction to Nutrition

PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology
MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus
CMSC 1223: Business Applications Software	CS 1013: Computer Literacy & Applications
3-credit hours of Support & Related Courses – recommended to take: SPCH 1113: Introduction to Public Speaking	SPCH 1113: Introduction to Speech Communications
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
Industrial Automation and Robotics Technology Block Credit – 24 credit hours	
6-credit hours of Support & Related Courses – recommended to take: AGTE, BUS, ECON, MRKT, MGMT	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 Technical Leadership degree at OSUIT:

General Education Courses	Credit Hours	Program Required Courses	Credit Hours
PHIL 1213: Ethics	3	ATLE 1113: Foundations in Industry Leadership	3
Science with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Upper-Division General Education Elective	3	ATLE 1101: AIL Program Orientation	1
		CS 2103: Advanced Computer Concepts & Applications for Industry	3
		ATLE 3213: Managing Resources in the Industrial Enterprise	3
		ATLE 3233: Applied Topics in Industrial Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
		ATLE 3433: Applied Topics in Industrial Operations Management	3
		ATLE 3613: Leading the Industrial Enterprise	3
		ATLE 3633: Applied Topics in Industrial Leadership	3

	ATLE 4113: Legal Aspects of Industrial Leadership	3
	ATLE 4133: Applied Legal Topics in Industrial Leadership	3
	ATLE 4313: Expanding the Industrial Enterprise	3
'	ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
	ATLE 4904 Applied Industry Leadership Capstone	4
	ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

Highlighted BT All. 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 AlL 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 AlL 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.

¹ The minimum overall GPA required for graduation is a 2.50.

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Industrial Power and Transportation Option - Automotive Collision Technology Emphasis

and

Macour Scotter-	Melissa Dreyer
Macey Scotten, Coordinator of Strategic Partnerships	Dr. Melissa Dreyer, Assistant Dean, SASH
3-4-25	3/7/2025
Date Mul Clavaon	Date Heather Ortiz
Annte Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3-4-25	3-7-2025
Date Oxono Mann	Date They III
Dr. Jena Marr	Dr. Trey Hill, Vice Provost
3-4-25	3-12-25
Date	Date

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology: Industrial Power and Transportation

Option - Automotive Collision Technology Emphasis

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 AlL)

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>60</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>60</u>
Total credits required for the Bachelor of Technology degree: <u>120</u>

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition I	ENGL 1113: Freshman Composition I
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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
3-credit hours of General Ed Electives – recommended to take any HUM, PHIL, or SPA course	3-credit hour Humanities course
3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition	NSCI 1113: Introduction to Nutrition

PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology
MATH 1303; General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus
CMSC 1223: Business Applications Software	CS 1013: Computer Literacy & Applications
3-credit hours of Support & Related Courses – recommended to take: SPCH 1113: Introduction to Public Speaking	SPCH 1113: Introduction to Speech Communications
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
Automotive Collision Technology Block Credit – 24 credit hours	
6-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT	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 Technical Leadership degree! at OSUIT:

General Education Courses	Credit Hours	Program Required Courses	Credit Hours
PHIL 1213: Ethics	3	ATLE 1113: Foundations in Industry Leadership	3
Science with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Upper-Division General Education Elective	3	ATLE 1101: AIL Program Orientation	1
		CS 2103: Advanced Computer Concepts & Applications for Industry	3
		ATLE 3213: Managing Resources in the Industrial Enterprise	3
		ATLE 3233: Applied Topics in Industrial Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
		ATLE 3433: Applied Topics in Industrial Operations Management	3
		ATLE 3613: Leading the Industrial Enterprise	3
		ATLE 3633: Applied Topics in Industrial Leadership	3
		ATLE 4113: Legal Aspects of Industrial Leadership	3

ATLE 4133: Applied Legal Topics in	3
Industrial Leadership ATLE 4313: Expanding the Industrial	3
 Enterprise	
ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
ATLE 4904 Applied Industry Leadership Capstone	4
ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

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.

- 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.

¹ The minimum overall GPA required for graduation is a 2.50.

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Industrial Power and Transportation Option – Automotive Service Technology Emphasis

and

Marey Statter	Melissa Dreyer
Macey Scotten, Coordinator of Strategic Partnerships	Dr. Melissa Dreyer, Assistant Dean, SASH
3-4-25	3/7/2025
Date	Date
Unne tourson	Heather Ortiz
Annie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3-4-25	3-7-2025
Date	Date
(JonaMon_	Tren Dill
Dr. Jena Marr	Dr. Trey Hill, Vice Provost
3-4-23	3-12-25
Date	Date

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology: Industrial Power and Transportation

Option - Automotive Service Technology Emphasis

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 AlL)

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>60</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>60</u>
Total credits required for the Bachelor of Technology degree: <u>120</u>

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition l	ENGL 1113: Freshman Composition !
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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
3-credit hours of General Ed Electives – recommended to take any HUM, PHIL, or SPA course	3-credit hour Humanities course
3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition	NSCI 1113: Introduction to Nutrition

PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology
MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513; Pre-Calculus
CMSC 1223: Business Applications Software	CS 1013: Computer Literacy & Applications
3-credit hours of Support & Related Courses – recommended to take: SPCH 1113: Introduction to Public Speaking	SPCH 1113: Introduction to Speech Communications
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
Automotive Service Technology Block Credit – 24 credit hours	
6-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT	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 Technical Leadership degree at OSUIT:

General Education Courses	Credit Hours	Program Required Courses	Credit Hours
PHIL 1213: Ethics	3	ATLE 1113: Foundations in Industry Leadership	3
Science with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Upper-Division General Education Elective	3	ATLE 1101: AlL Program Orientation	1
		CS 2103: Advanced Computer Concepts & Applications for Industry	3
		ATLE 3213: Managing Resources in the Industrial Enterprise	3
		NLE 3238: Applied Topics in Industrial Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
		ATLE 3433: Applied Topics in Industrial Operations Management	3
		ATLE 3613: Leading the Industrial Enterprise	3
		ATLE 3633: Applied Topics in Industrial Leadership	3
		ATLE 4113: Legal Aspects of Industrial Leadership	3

ATLE 4133: Applied Legal Topics in Industrial Leadership	3
ATLE 4313: Expanding the Industrial Enterprise	3
ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
ATLE 4904 Applied Industry Leadership Capstone	4
ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

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

- 1. 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.

^{&#}x27;The minimum overall GPA required for graduation is a 2.50.

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Industrial Power and Transportation Option - Aviation Maintenance Technology Emphasis

and

Macey Soften	Melissa Dreyer
Macey Scotten, Coordinator of Strategic Partnerships	Dr. Melissa Dreyer, Assistant Dean, SASH
3-4-25	3/7/2025
Date	Date
Cume Lewson	Heather Ortiz
Annie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3-4-25	3-7-2025
Date	Date
Genamon	Therpill
Dr. Jena Marr V	Dr. Trey Hill, Vice Provost
3.4.25	3-12-25
Date	Date

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division; Applied Technology

Degree: A.A.S. in Applied Technology: Industrial Power and Transportation

Option - Aviation Maintenance Technology Emphasis

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>48</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>72</u>
Total credits required for the Bachelor of Technology degree: <u>120</u>

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition I	ENGL 1113: Freshman Composition (
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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

6-credit hours of General Ed Electives – recommended to take any two of the following courses – those highlighted are prioritized above others: • BUS 1353: Business Ethics • AHS 2013: Nutrition • PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology • MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra • CMSC 1223: Business Applications Software • SPCH 1113: Introduction to Public Speaking	Student selection of RCC courses of the recommended list will be equivalent to: • BUS 1353 → PHIL 1213 • AHS 2013 → NSCI 1113 • PSY 1113 → PSYC 1113 or SOC 1113 → SOC 1113 • MATH 1303 → MATH 1493 or MATH 1483 • MATH 1483 or MATH 1513 → MATH 1513 • CMSC 1223 → CS 1013 • SPCH 1113 → SPCH 1113
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
Aviation Maintenance Technology Block Credit - 30 credit hours	30-credit hours of Technical Specialty Coursework

Highlighted RCC courses represent prioritized General Education Electives.

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 Technical Leadership degree! at OSUIT:

General Education Courses ¹	Credit Hours	Program Required Courses	Credit Hours
SPCH 1113: Introduction to Speech Communications	3	ATLE 1113: Foundations in Industry Leadership	3
Science course with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Science course without Lab	3	ATLE 1101: AlL Program Orientation	1
Humanities' courses	6	CS 2103: Advanced Computer Concepts & Applications for Industry	3
Social & Behavior Science course	3	ATLE 3213: Managing Resources in the Industrial Enterprise	3
Upper-Division General Education Elective course	3	ATLE 3233: Applied Topics in Industrial Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
		ATLE 3433: Applied Topics in Industrial Operations Management	3

¹ Identified general education courses are based on students' taking prioritized General Education Electives at RCC prior to arriving at OSUIT.

	ATLE 3613: Leading the Industrial Enterprise	3
	ATLE 3633: Applied Topics in Industrial Leadership	3
	ATLE 4113: Legal Aspects of Industrial Leadership	3
,	ATLE 4133: Applied Legal Topics in Industrial Leadership	3
	ATLE 4313: Expanding the Industrial Enterprise	3
	ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
	ATLE 4904 Applied Industry Leadership Capstone	4
	ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

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.

- 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.

 $^{^{\}rm i}$ The minimum overall GPA required for graduation is a 2.50.

				•	. ,
	•				
: :					
· ·					
	·				
:					
:					
:					
:					

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Computer Systems & Applications Option - Computer Aided Drafting & Design Emphasis

and

Macey Statten	Melissa Dreyer
Macey Scotten, Courdinator of Strategic Partnerships	Dr. Melissa Dreyer, Assistant Dean, ASH
3-4-25	3/7/2025
Date July Season	Date Heather Ortiz
Annie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3-4-25	3-7-2025
Date Opn R Man	Date Negnill
Dr. Jena Marr	Dr. Trey Hill, Vice Provost
3-4-25	3-12-25
Date	Date

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology: Computer Systems & Applications Option

- Computer Aided Drafting & Design Emphasis

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>60</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>60</u>
Total credits required for the Bachelor of Technology degree: <u>120</u>

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition l	ENGL 1113: Freshman Composition I
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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
3-credit hours of General Ed Electives – recommended to take any HUM, PHIL, or SPA course	3-credit hour Humanities course
3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition	NSCI 1113: Introduction to Nutrition

PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology
3-credit hours of General Ed Electives – recommended to take: MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus
3-credit hours of General Ed Electives – recommended to take: CMSC 1223: Business Applications Software	CS 1013: Computer Literacy & Applications
SPCH 1113: Introduction to Public Speaking	SPCH 1113: Introduction to Speech Communications
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
Computer Aided Drafting & Design Block Credit – 24 credit hours	
6-credit hours of Support & Related Courses - recommended to take: BUS, ECON, MRKT, MGMT	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 Technical Leadership degree! at OSUIT:

General Education Courses	Credit Hours	Program Required Courses	Credit Hours
PHIL 1213: Ethics	3	ATLE 1113: Foundations in Industry Leadership	3
Science with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Upper-Division General Education Elective	3	ATLE 1101: AIL Program Orientation	1
		CS 2103: Advanced Computer Concepts & Applications for Industry	3
		ATLE 3213: Managing Resources in the Industrial Enterprise	3
		ATLE 3233: Applied Topics in Industrial Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
		ATLE 3433: Applied Topics in Industrial Operations Management	3
		ATLE 3613: Leading the Industrial Enterprise	3

ATLE 3633: Applied Topics in Industrial Leadership	3
ATLE 4113: Legal Aspects of Industrial Leadership	3
ATLE 4133: Applied Legal Topics in Industrial Leadership	3
ATLE 4313: Expanding the Industrial Enterprise	3
ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
ATLE 4904 Applied Industry Leadership Capstone	4
ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

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.

- 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 AlL 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 AlL 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.

¹ The minimum overall GPA required for graduation is a 2.50.

		. ,

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Computer Systems & Applications Option - Computer Information Systems Emphasis

and

Macey Scotler	Melissa Dreyer
Macey Scotter, Coordinator of Strategic Partnerships	Dr. Mellssa Dreyer, Assistant Dean, SASH
3-4-25	3/7/2025
Date Dume Dumon	Date Heather Ortiz
Annie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3-4-25	3-7-2025
Date	Date
- Goneman	Then pill
Dr. Jena Marr	Dr. Trey Hill, Vice Provost
3-4-25	3-12-25
Date	Date

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology: Computer Systems & Applications Option

- Computer Information Systems Emphasis

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 AlL)

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>60</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>60</u>
Total credits required for the Bachelor of Technology degree: <u>120</u>

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition I	ENGL 1113: Freshman Composition I
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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
3-credit hours of General Ed Electives – recommended to take: MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus

3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition	NSCI 1113: Introduction to Nutrition
PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology
CMSC 1223: Business Applications Software	CS 1013: Computer Literacy & Applications
3-credit hours of Support & Related Courses – recommended to take: BUS 1353: Business Ethics	PHIL 1213: Ethics
3-credit hours of Support & Related Courses – recommended to take: SPCH 1113: Introduction to Public Speaking	SPCH 1113: Introduction to Speech Communications
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
Computer Information Systems Block Credit – 24 credit hours	
6-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT	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 Technical Leadership degree at OSUIT:

General Education Courses	Credit Hours	Program Required Courses	Credit Hours
Humanities course	3	ATLE 1113: Foundations in Industry Leadership	3
Science with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Upper-Division General Education Elective	3	ATLE 1101: AIL Program Orientation	1
		CS 2103: Advanced Computer Concepts & Applications for Industry	3
		ATLE 3213: Managing Resources in the Industrial Enterprise	3
		ATLE 3233: Applied Topics in Industrial Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
		ATLE 3433: Applied Topics in Industrial Operations Management	3
		ATLE 3613: Leading the Industrial Enterprise	3

ATLE 3633: Applied Topics in Industrial Leadership	3
ATLE 4113: Legal Aspects of Industrial Leadership	3
ATLE 4133: Applied Legal Topics in Industrial Leadership	3
ATLE 4313: Expanding the Industrial Enterprise	3
ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
ATLE 4904 Applied Industry Leadership Capstone	4
ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

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.

- 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 AlL 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 AlL 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.

 $^{^{\}rm f}$ The minimum overall GPA required for graduation is a 2.50.

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Computer Systems & Applications Option - Computer Programming Emphasis

and

1100 > 500	
Macey Scotten, Coordinator of Strategic Partnerships	Malissa Drayer Dr. Melissa Dreyer, Assistant Deap, SASH
3-4-26	3/7/2025
Date	Date
Mul feewaon	Heather Ortiz
Anne Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3-4-25	3-7-2025
Date	Date
_ Jono VION	They Hill
Dr. Jena Myrr	Dr. Trey Hill, Vice Provost
3-4-25	3-12-25
hata	Note

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology: Computer Systems & Applications Option

- Computer Programming Emphasis

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>60</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>60</u>
Total credits required for the Bachelor of Technology degree: <u>120</u>

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition I	ENGL 1113: Freshman Composition 1
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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
3-credit hours of General Ed Electives – recommended to take: MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus

3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition	NSCI 1113: Introduction to Nutrition
PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology
CMSC 1223: Business Applications Software	CS 1013: Computer Literacy & Applications
3-credit hours of Support & Related Courses – recommended to take: BUS 1353: Business Ethics	PHIL 1213: Ethics
3-credit hours of Support & Related Courses – recommended to take; SPCH 1113: Introduction to Public Speaking	SPCH 1113: Introduction to Speech Communications
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework
Computer Programming Block Credit – 24 credit hours	
6-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT	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 Technical Leadership degree at OSUIT:

General Education Courses	Credit Hours	Program Required Courses	Credit Hours
Humanities course	3	ATLE 1113: Foundations in Industry Leadership	3
Science with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Upper-Division General Education Elective	3	ATLE 1101: AlL Program Orientation	1
		CS 2103: Advanced Computer Concepts & Applications for Industry	3
	A	ATLE 3213: Managing Resources in the Industrial Enterprise	3
		ATGE 3235: Applied Topics in Industrial Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
		ATLE 3433: Applied Topics in Industrial Operations Management	3
		ATLE 3613: Leading the Industrial Enterprise	3

ATLE 3633: Applied Topics in Industrial Leadership	3
ATLE 4113: Legal Aspects of Industrial Leadership	3
ATLE 4133: Applied Legal Topics in Industrial Leadership	3
ATLE 4313: Expanding the Industrial Enterprise	3
ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
ATLE 4904 Applied Industry Leadership Capstone	4
ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

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 AlL 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 AlL 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.

 $^{^{\}rm i}$ The minimum overall GPA required for graduation is a 2.50.

Transfer Articulation Agreement between Redlands Community College & Oklahoma State University Institute of Technology

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Computer Systems & Applications Option – Digital Media Technology Emphasis

and

Macey Stoller	Melissa Dreyer
Macey Scotten, Gordinator of Strategic Partnerships	Dr. Melissa Dreyer, Assistant Dean, SASH
3-4-25	3/7/2025
June Leavan	Date Heather Ortiz
Amie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
3-4-25	3-7-2025
Date	Date
Janan Mon	neynel
Dr. Jena Marr	Dr. Trey Hill, Vice Provost
3-4-25	3-12-25
Date	Date

Transfer Articulation Agreement between Redlands Community College & Oklahoma State University Institute of Technology

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology: Computer Systems & Applications Option

- Digital Media Technology Emphasis

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>60</u>
Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>60</u>
Total credits required fort he Bachelor of Technology degree: <u>120</u>

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 –

RCC Courses	OSUIT Equivalent Courses
General Education Requirements	Accepted General Education Courses
ENGL 1113: English Composition I	ENGL 1113: Freshman Composition I
ENGL 1213: English Composition II	ENGL 1213: Freshman Composition II
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
3-credit hours of General Ed Electives – recommended to take: MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus

3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition	NSCI 1113: Introduction to Nutrition	
PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology	
CMSC 1223: Business Applications Software	CS 1013: Computer Literacy & Applications	
3-credit hours of Support & Related Courses – recommended to take: BUS 1353: Business Ethics	PHIL 1213: Ethics	
3-credit hours of Support & Related Courses – recommended to take: SPCH 1113: Introduction to Public Speaking	SPCH 1113: Introduction to Speech Communications	
Taken Program Required Courses	Accepted Program Required Courses for Technical Specialty Coursework	
Digital Media Technology Block Credit – 24 credit hours		
6-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT	30-credit hours of Technical Specialty Coursewo	

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 Technical Leadership degree! at OSUIT:

General Education Courses	Credit Hours	Program Required Courses	Credit Hours
Humanities course	3	ATLE 1113: Foundations in Industry Leadership	3
Science with Lab	4	ATLE 1213: Funding the Industry Enterprise	3
Upper-Division General Education Elective	3	ATLE 1101: AlL Program Orientation	1
	:	CS 2103: Advanced Computer Concepts & Applications for Industry	3
Section 1		ATLE 3213: Managing Resources in the Industrial Enterprise	3
		Resource Management	3
		ATLE 3413: Managing Operations in the Industrial Enterprise	3
		ATLE 3433: Applied Topics in Industrial Operations Management	3
		ATLE 3613: Leading the Industrial Enterprise	3

	ATLE 3633: Applied Topics in Industrial Leadership	3
	ATLE 4113: Legal Aspects of Industrial Leadership	3
	ATLE 4133: Applied Legal Topics in Industrial Leadership	3
:	ATLE 4313: Expanding the Industrial Enterprise	3
	ATLE 4333: Applied Topics in Industrial Enterprise Expansion	3
	ATLE 4904 Applied Industry Leadership Capstone	4
	ATLE 4513: Process Optimization in the Industrial Enterprise and ATLE 4533: Applied Topics in Industrial Process Optimization OR ATLE 4613: Project Planning & Implementation in the Industrial Enterprise and ATLE 4633: Applied Topics in Industrial Project Planning & Implementation	6

Highlighted BT AlL 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 AlL 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 AlL 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.

 $^{^{\}dagger}$ The minimum overall GPA required for graduation is a 2.50.

Transfer Articulation Agreement between Redlands Community College & Oklahoma State University Institute of Technology

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Industrial Power and Transportation Option – Diesel

pue

Date	Date
S2-21-E	58. p. a
Dr. Trey Hill, Vice Provost	Dr. Jena Marr
Date	Date
3-7-2025	SZ-h-E
Dr. Heather Ortiz, Intérim Dean, SASH	Annie Pearson, Vice President of Academic Affairs
Date Heather Ortiz	Date (Muse Lawroon
3/1/1018	92-h-E
Dr. Melissa Dreyer, Assistant Dead, SASH	Macey Scotten, Coordinator of Strategic Partnerships
Molina Drayer	Mary Supply

University Institute of Technology Transfer Articulation Agreement between Redlands Community College & Oklahoma State

A. Sending and Receiving Institutions

Academic Division: Applied Technology Sending College: Redlands Community College (RCC)

Degree: A.A.S. in Applied Technology; Industrial Power and Transportation

Option - Diesel Technology Emphasis

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

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

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

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

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

Total credits required for the Bachelor of Technology degree: 120 Total additional credits required at OSULT to complete a Bachelor of Technology degree; <u>60</u> Total transfer credits granted toward the Bachelor of Technology degree: <u>60</u>

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

OSULT Equivalent Courses	RCC Courses
Accepted General Education Courses	General Education Requirements
ENGL 1113: Freshman Composition 1	ENGL 1113: English Composition I
ENCL 1213: Freshman Composition II	ENCL 1213: English Composition II
A187 1483: U.S. History to 1865 90	TSH 1483: U.S. History to 1877 90
HIST 1493: U.S. History Since 1865	HIST 1493: U.S. History Since 1877
POLS 1113: U.S. Government	POLS 1113: American Federal Government
3-credit hour Humanities course	3-credit hours of General Ed Electives – recommended to take any HUM, PHIL, or SPA course
NSCI LLL3: Introduction to Mutrition	3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition

30-credit hours of Technical Specialty Coursework	6-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT
	Diesel Technology Block Credit - 24 credit hours
Accepted Program Required Courses for Technical Specialty Coursework	Taken Program Required Courses
SPCH 1113; Introduction to Speech Communications	3-credit hours of Support & Related Courses – recommended to take: SPCH 1113: Introduction to Public Speaking
CS 1013: Computer Literacy & Applications	CMSC 1223: Business Applications Software
MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus	MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR srdege Algebra
PSYC 1113: Introductory Psychology OR SOC 1113: Introductory Sociology	PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology

Alongside the courses noted above, the following general education and program required courses will be taken at OSUIT:

Uredit sanoH	Program Required Courses	Tibert2 stuoH	General Education Courses
3	ATLE 1113: Foundations in Industry Leadership	3	bhil 1513: Ethics
3	ATLE 1213: Funding the Industry Enterprise	ħ	Science with Lab
τ	ATLE 1101: AlL Program Orientation	ε	Upper-Division General Education Elective
3	CS 2103: Advanced Computer Concepts & Applications for Industry		
ε	ATLE 3213: Managing Resources in the Industrial Enterprise		
3	MALE SNAS: Applied Topics in Industrial Resource Management		
3	ATLE 3413: Managing Operations in the Industrial Enterprise		
3	Mairs 8888 Applied Topics in Industrial Operations Management		
3	ATLE 3613: Leading the Industrial Enterprise		
3	Isirasubai at soiqoT bəliqqA : 32.63.111/A Leadership		
3	ATLE 4113: Legal Aspects of Industrial Leadership		

	and and an based & 10 was abstrate a state of	barte and division to a successfully and the first had desided in
	Project Planning & Implementation	
	ATLE 4633: Applied Topics in Industrial	
	Enterprise and	
l	Implementation in the Industrial	
	ATLE 4613; Project Planning &	
9	ЯО	
	Process Optimization	
	ATLE 4533: Applied Topics in Industrial	
	Industrial Enterprise and	
	ATLE 4513: Process Optimization in the	
	Capstone	
†	ATLE 4904 Applied Industry Leadership	
	Enterprise Expansion	,
3	ATLE 4333: Applied Topics in Industrial	
_	Enterprise	, , , , , , , , , , , , , , , , , , ,
3	ATLE 4313: Expanding the Industrial	
	Industrial Leadership	
3	VILL 4133: Applied Legal Topics in	

learning, work, and/or military experiences. Contact osuit-bt-ail@okstate.edu for more information.

Highighted BT.AiL courses represent areas where students might be eligible for PLA based on long-term

C. Articulation Agreement Pollow-Up Procedures

- Trocedures 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 AlL 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 were accepted into the program; c) the students from the sending college who graduated with a BT AlL degree in 100 percent and 150 percent completion.
- 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.

.02.5 a 21 notinimium overall GPA required for graduation is a 2.50.

Transfer Articulation Agreement between Redlands Community College & Oklahoma State University Institute of Technology

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Industrial Power and Transportation Option – Electrical Trades

pue

Date	Date
Sen-a	32-21-5
Dr. Jena Marr	Dr. Trey Hill, Vice Provost
Date	Date
57-h-2	3-7-2025
Annie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
Date Multiplication Date	Date Ortiz
58-h-8	3/1/2018
Macey Scotten, Coordinator of Strategic Partnerships	Dr. Melissa Dreyer, Assistant Death, SASH
Macon Saller	Molina Drayer

Transfer Articulation Agreement between Redlands Community College & Oklahoma State

A. Sending and Receiving Institutions Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology

Degree: A.A.S. in Applied Technology; Industrial Power and Transportation

Option – Electrical Trades Emphasis

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 ALL)

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.

- τ . 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>60</u> Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>60</u> Total credits required for the Bachelor of Technology degree: <u>120</u>

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 –

,	AHS 2013: Nutrition
NSCI 1113: Introduction to Mutrition	recommended to take:
	3-credit hours of General Ed Electives –
3-credit hour Humanities course	recommended to take any HUM, PHIL, or SPA course
	3-credit hours of General Ed Electives –
POLS 1113: U.S. Government	POLS 1113: American Federal Government
HIST 1493: U.S. History Since 1865	HIST 1493: U.S. History Since 1877
ОВ	ОК
HIST 1483: U.S. History to 1865	TST 1483; U.S. History to 1877
ENCL 1213: Freshman Composition II	ЕИСГ 1213: English Composition II
ENCL 1113: Freshman Composition 1	ENGL 1113: English Composition l
Accepted General Education Courses	General Education Requirements
OSULT Equivalent Courses	RCC Courses

	3-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT	
30-credit hours of Technical Specialty Coursework	ECON 1323: Personal Finance	
	Electrical Trades Block Credit - 24 credit hours	
Accepted Program Required Courses for Technical Specialty Coursework	Такеп Program Required Courses	
SPCH 1113: Introduction to Speech Communications	3-credit hours of Support & Related Courses – recommended to take: SPCH 1113: Introduction to Public Speaking	
CS 1013: Computer Literacy & Applications	CMSC 1223: Business Applications Software	
MATH 1493: Math for Critical Thinking OR MATH 1463: Math Functions & Their Uses OR MATH 1513: Pre-Calculus	MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra	
PSYC 1113: Introductory Psychology OR	PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology	

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 Technical Leadership degree! at OSUIT:

3	Leadership		
٤	ATLE 3633: Applied Topics in Industrial		
3	Enterprise	***************************************	A AMAZONIA
	ATLE 3613: Leading the Industrial		
3	Operations Management		
C	ATURA 432: Applied Topics in Industrial		
3	Industrial Enterprise		*** **********************************
- C	ATLE 3413: Managing Operations in the		
ε	Resource Management		
ζ	lsirtzubal ni soiqoT bəilqqA : 38.883 1114		
3	Industrial Enterprise		
Ç	ATLE 3213: Managing Resources in the		
	& Applications for Industry		and Amagana, and grant And
3	CS 2103: Advanced Computer Concepts		
Į	ATLE 1101: AlL Program Orientation	-	Ејесцие
١	moitotaoiaO monpord IIA : FOT F 3 I'TA	3	Upper-Division General Education
ε	Enterprise	ı	GMT INTA COLUMN
Ç	ATLE 1213: Funding the Industry	₽	Science with Lab
3	Leadership	C	CAMPAINATER
C .	ATLE 1113: Foundations in Industry	3	PHIL 1213: Ethics
Credit Hours	Program Required Courses	tibənə Ronrs	General Education Courses

		31
	Project Planning & Implementation	
	ATLE 4633: Applied Topics in Industrial	
	Enterprise and	
	Implementation in the Industrial	
١ ,	ATLE 4613: Project Planning &	
9	ОВ	
	Process Optimization	
	ATLE 4533: Applied Topics in Industrial	
	Industrial Enterprise and	
	ATLE 4513: Process Optimization in the	
—	Capstone	
₽	ATLE 4904 Applied Industry Leadership	
	Enterprise Expansion	
ε	ATLE 4333: Applied Topics in Industrial	
	Enterprise	
3	ATLE 4313: Expanding the Industrial	
	Industrial Leadership	
3	ATLE 4133: Applied Legal Topics in	
	Leadership	
3	ATLE 4113: Legal Aspects of Industrial	

Highlighted BTAIL 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.
- Notedures 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 ALL 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 graduated into the program; c) the students from the sending college who graduated into the program; c) the number of students from the sending college who graduated into the program; c) the program; c) the number of students from the sending college who graduated into the program; c) the procent from the sending college who graduated into the program; c) the procent from the sending college who graduated into the program; c) the procent from the sending college who graduated into the program; c) the number of students from the sending college who graduated into the program; c) the number of students from the sending college who graduated into the program; c) the number of students from the sending college who graduated into the program of the number of students from the sending college who graduated into the program of the number of students from the sending college who are second to the number of students from the sending college who are second to the number of students from the sending college who served the second to the number of students from the sending college who served the second to the number of students from the second to th
- 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.

[.] The minimum overall GPA required for graduation is a 2.50.

Transfer Articulation Agreement between Redlands Community College & Oklahoma State University Institute of Technology

Effective Academic Year: 2024-2025

A.A.S. in Applied Technology: Computer Systems & Applications Option - Graphic Design Emphasis

pue

Date	
Se-h-a	J2-21-E
Dr. Jena Marr	Dr. Trey Hill, Vice Provost
Date	Date Mry 10-18
52-h-S	3-7-2025
Annie Pearson, Vice President of Academic Affairs	Dr. Heather Ortiz, Interim Dean, SASH
- Maing my	Heather Ortiz
Date	ряс
5C-h-E	5707/2/8
Macey Scotten, Coordinator of Strategic Partnerships	Dr. Melissa Dreyer, Assistant Deap SASH
Mount Sollin	Molina Drayer

Transfer Articulation Agreement between Redlands Community College & Oklahoma State

A. Sending and Receiving Institutions

Sending College: Redlands Community College (RCC)

Academic Division: Applied Technology: Computer Systems & Applications Option

Degree: A.A.S. in Applied Technology: Computer Systems & Applications Option

- Craphic Design Emphasis

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 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>60</u>

Total additional credits required at OSUIT to complete a Bachelor of Technology degree: <u>50</u>

Total credits required for the Bachelor of Technology degree: <u>120</u>

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 –

MATH 1493: Math for Critical Thinking OR MATH 1483: Math Functions & Their Uses OR MATH 1513: Pre-Calculus	recommended to take: MATH 1303: General Quantitative Reasoning OR MATH 1483: Functions & Modeling OR MATH 1513: College Algebra
POLS 1113; U.S. Government	POLS 1113: American Federal Government 3-credit hours of General Ed Electives -
HIST 1483; U.S. History to 1865 OR HIST 1493; U.S. History Since 1865	HIST 1483: U.S. History to 1877 OR HIST 1493: U.S. History Since 1877
ENCL 1213: Freshman Composition II	ENGL 1213: English Composition II
ENCL 1113: Freshman Composition I	BNCL 1113: English Composition l
Accepted General Education Courses	General Education Requirements
OSUIT Equivalent Courses	RCC Courses

30-credit hours of Technical Specialty Coursework	6-credit hours of Support & Related Courses – recommended to take: BUS, ECON, MRKT, MGMT
	Graphic Design Technology Block Gredit – 24 credit hours
Ассерtеd Program Required Courses for Technical Specialty Coursework	Такеп Program Required Courses
SPCH 1113: Introduction to Speech Communications	3-credit hours of Support & Related Courses – recommended to take: SPCH 1113: Introduction to Public Speaking
PHIL 1213: Ethics	3-credit hours of Support & Related Courses – recommended to take: BUS 1353: Business Ethics
CS 1013: Computer Literacy & Applications	CMSC 1223: Business Applications Software
PSYC1113: Introductory Psychology OR	PSY 1113: Elements of Psychology OR SOC 1113: Intro to Sociology
NSCI 1113: Introduction to Mutrition	3-credit hours of General Ed Electives – recommended to take: AHS 2013: Nutrition

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 Technical Leadership degree! at

Ţ	ATLE 1101: AIL Program Orientation	8	Біеспуе
3	CS 2103: Advanced Computer Concepts & Applications for Industry		
3	ATLE 3213: Managing Resources in the Industrial Enterprise		
3	frirtsubní ni soiqoT baliqqA : SESS 3/1/A Resource Management		
3	ATLE 3413: Managing Operations in the Industrial Enterprise		
8	MULE 3433: Applied Topics in Industrial Operations Management		
3	ATLE 3613: Leading the Industrial Enterprise		

9	Project Planning & Implementation	
	ATLE 4633: Applied Topics in Industrial	
	Enterprise and	
	Implementation in the Industrial	
	ATLE 4613: Project Planning &	
	ОВ	
	Process Optimization	
	ATLE 4533: Applied Topics in Industrial	
	Industrial Enterprise and	
	ATLE 4513: Process Optimization in the	
Þ	enoteda	
	ATLE 4904 Applied Industry Leadership	
C	Enterprise Expansion	
3	ATLE 4333: Applied Topics in Industrial	
3	Enterprise	
	ATLE 4313: Expanding the Industrial	
3	Industrial Leadership	
	ATLE 4133: Applied Legal Topics in	
. ٤	Leadership	
	ATLE 4113: Legal Aspects of Industrial	
3	Leadership	
	ATLE 3633: Applied Topics in Industrial	

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-br-ail@okstate.edu for more information.

C. Articulation Agreement Follow-Up Procedures

- 7. 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.
- Nocedures 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 All Program Coordinator will provide 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 were accepted into the program; c) the number of students from the sending college who graduated into the program; c) the students from the sending college who graduated into the program; c) the program the sending college who graduated into the program; c) the procents from the sending college who graduated into the program; c) the procents and 150 percent completion.
- 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.

. The minimum overall GPA required for graduation is a 2.50.