#### **Addendum**

#### to the

# **Master Articulation Agreement**

## by and between

## Ohio University and Terra State Community College

This Addendum to the Master Articulation Agreement ("Addendum") is entered into on July 1, 2021 (the "Effective Date") by Ohio University ("University"), with an address of Athens, OH 45701; and Terra State Community College ("College"), with an address of 2830 Napoleon Road, Fremont, OH 43420, collectively referred to as the "Parties."

WHEREAS, University and College entered into a Master Articulation Agreement effective July 1, 2017 ("Agreement");

WHEREAS, the Parties wish to supplement the Agreement to allow for students of the College to be eligible for articulated course credits at University; and

WHEREAS, the terms contained in this Addendum are specific to the degree program at each institution as set forth below.

NOW, THEREFORE, in consideration of the promises and mutual covenants contained in this Agreement, and of other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

#### 1. Degree Program(s).

- a. College: Associate of Applied Science, Associate of Applied Business, or Associate of Technical Studies ("College Degree Program")
- b. University: **Bachelor of Technical Operations Management (BSTOM)** ("University Degree Program")
- 2. Term. This Addendum will commence on July 1, 2021 and terminate on June 30, 2023.
- 3. The University Degree Program will be delivered in the following modality(ies): Online course offerings.
- 4. The College Degree Program is accredited by the following accrediting body/program certification: Higher Learning Commission.
- 5. Designated representatives from each institution will confer annually to review this Addendum as necessary, based on curriculum changes. Articulation courses may be added or removed from the articulation table at that time.
- 6. This Addendum defines a pathway by which a student could articulate the College Degree Program into the University Degree Program. Due to individual student factors, including but not limited to part-time or full-time status, need for developmental coursework, scheduling and availability of courses, all students may not be able to complete the listed pathway in the time projected. This Addendum does not guarantee the completion of a baccalaureate in four years, or in two years beyond the associate degree level.

## **SIGNATURES**

By signing below, each party acknowledges its agreement with the terms	and conditions of this
Agreement and each signatory represents and warrants that he/she is auth	_
of and bind his/her party to all of the terms and conditions of this Agreem	nent as of the Effective
Date.	
Elysten fayed	12/17/21
Elizabeth Sayrs, Ph.D.	[date]
Ohio University, Executive Vice President and Provost	
uh	12/9/21
Dr. Mei Wei	[date]
Ohio University, Dean, Russ College of Engineering and Technology	
Dad m	12/8/21
Dr. Todd Myers	[date]
Ohio University, Professor and Department Chair, Department of Engine	eering Technology and
Management	
	6/21/21
William Taylor	[date]
Terra State Community College, Vice President for Academic Affairs	
A	
Approved as to form:	
Lusica Holliday	11/24/2021
Jessica Holliday	[date]
Ohio University Associate Director for Transfer Credit & Articulation N	• -



## Terra State Community College – Ohio University Plan

## Bachelor of Science in Technical Operations Management Online Program Pathway

The Bachelor of Technical Operations Management (BSTOM) is intended for students who have already completed an applied associate's degree program from an accredited community college, regional campus, or technical college, and who wish to pursue a baccalaureate degree. The BSTOM program builds upon the technical skills developed within applied associate degree programs by providing the knowledge and professional skills necessary for career advancement within the fields of engineering, industrial technologies, business management, and health technologies. Upon completion, students will earn a Bachelor of Technical Operations Management along with a minor in Business and have the opportunity to receive certificates in Lean Six Sigma and Technical Project Management to help expand the skills needed to advance in variety of environments.

#### Online Convenience. Ohio University Quality.

- Review study materials and submit assignments online.
- Learn from distinguished professors.
- Progress through the degree in consultation with an Ohio University academic advisor.
- Coursework can lead to completion of certificates in Lean Six Sigma and Technical Project Management.

#### Admission Requirements

- Completed technical associate degree (AAS, AAB or ATS) from a regionally accredited college or university
- Completed an approved minimum of 23 semester hours of lab based technical elective coursework.
- Combined 2.0 GPA from all prior college-level coursework.
- Official transcripts sent directly to Ohio University from all colleges and universities you have attended

#### **Application Information**

Apply online (\$25 non-refundable application fee due at application)

## Submit all college-level transcripts to:

Undergraduate Admissions Ohio University Chubb Hall 120 1 Ohio University Drive Athens, OH 45701

#### Ohio University Contact Information

Undergraduate Admissions 740.593.4100

E-mail general questions to

transfer@ohio.edu

For more information on the partnership with Terra State Community College, visit www.ohio.edu/terra





## **Degree Requirements**

To qualify for the Bachelor of Science in Technical Operations Management degree, a student must have completed all Ohio University graduation requirements: general education, College, major, minor, and residency. A student must have an earned Associate of Applied Science, Associate of Applied Business or Associate of Technical Studies, including an approved minimum of 23 semester hours of lab based technical electives, with a cumulative grade point average of 2.0 or higher. Students must earn a minimum of 28 credit hours of ETM coursework with at least 16 credit hours at or above the 3000 level; minimum of 50% of the major and minor course requirements at Ohio University; and total hours for graduation (120 semester hours).

## **Ohio University BRICKS General Education Requirements**

BRICKS is Ohio University's general education program, and requirements must be fulfilled by all baccalaureate degree students.
BRICKS includes a minimum of 38 credit hours across five categories: Foundations, Pillars, Arches, Bridges, and Capstone. Courses used to satisfy BRICKS requirements may be completed through Terra State or OHIO Online. The table below lists Terra State Community College courses that have direct course equivalencies at Ohio University which meet BRICKS requirements. General education courses that may also satisfy program requirements are inside brackets.

OHIO BRICKS Requirement	Terra State Course Numbers	
FOUNDATIONS - Take one course )	from each listed category	
Written Communication	[ENG 1020] or [ENG 1050]	
Advanced Writing	ENG 1060 or ENG 1900	
Quantitative Reasoning	MTH 2010, [MTH 2310], MTH 2320, [MTH 2351], [MTH 2411], [MTH 2520]	
Intercultural Explorations	GEO 1110; SOC 2500	
PILLARS - Take one course from ea	ch listed category (minimum 3 credits each)	
<b>Humanities: Texts and Contexts</b>	ENG 2640, ENG 2650, ENG 2670, ENG 2680; HIS 1010*, HIS 1020*; PHL 1010	
Humanities: Arts	ART 1010, ART 1030; HUM 2010	
	BIO 1230 and BIO 1235, BIO 1240 and BIO 1245, BIO 1720 and BIO 1725, [BIO 2010 and BIO	
Natural Sciences	2015], BIO 2020 and BIO 2025; [CHM 1010 and CHM 1015], CHM 1610 and CHM 1615, CHM	
	1620 and CHM 1625; GEO 1200; [PHY 1310 and PHY 1315], [PHY 2330 and PHY 2335]	
Social or Behavioral Sciences	ECO 2010, ECO 2020; HIS 1010*, HIS 1020*, HIS 1050, HIS 1060; PLS 1000; PSY 1210; SOC 2010	
ARCHES - Take one course from ea	ch listed category (minimum 3 credits each)	
Constructed World	MTH 2510	
Natural World	PHY 1070 and PHY 1075, PHY 1320 and PHY 1325, PHY 2340 and PHY 2345	
Connected World	GEO 1110; LEN 1100; PSY 1400, PSY 2030, PSY 2210, PSY 2400; SOC 2500	
BRIDGES - Take one course from ed	ach listed category (minimum 1 credit each)	
Speaking and Listening	[SPE 2010]	
Ethics and Reasoning	[SPE 2010]	
Diversity and Practice	[SPE 2010]	
Learning and Doing	SWK 1030	
CAPSTONE - Minimum 2 credits (no	o current equivalencies)	

#### BRICKS and the Ohio Transfer 36

Students who complete the minimum requirements of the Ohio Transfer 36 (OT36, formerly the Ohio Transfer Module) at another college or university prior to enrollment in a degree-seeking program at Ohio University will receive transfer credit equivalent to fulfilling Ohio University's BRICKS general education requirements in Foundations (excluding the Advanced Writing component, which requires completion of TME 002 Second Writing), Pillars, and Arches. If you have not completed the OT36, your courses will be evaluated on a course-by-course basis and will apply toward general education requirements as appropriate.





## BSTOM Pre-Major Courses, General Courses, and Business Minor Courses

Choose no more than 3 courses at Terra State Community College

#### **Pre-Major Courses**

Required combined 2.5 GPA

Courses completed through Terra State or OHIO online

General education requirement courses that may also satisfy program requirements are inside brackets.

OHIO Course Name	OHIO Course Number	Terra State Course Number
Introduction to Technical Operations Management	ETM 3001	
Advanced Enterprise Computer Methods	ETM 2030	
Technical Operations Management	ETM 3015	
English Composition	[ENG 1510]	[ENG 1020] or [ENG 1050]
College Algebra or Pre-Calculus	[MATH 1200] or [MATH 1300]	[MTH 2310] or [MTH 2351]

#### **General Courses**

Courses completed through Terra State or OHIO online

General education requirement courses that may also satisfy program requirements are inside brackets.

OHIO Course Name	OHIO Course Number	Terra State Course Number
Fundamentals of Public Speaking	[COMS 1030]	[SPE 2010]
Introduction to Global Health	[IHS 2210]	The strong and the strong and the
Statistics	[MATH 2500], [QBA 1720], or [ET 2400]	
Advanced Writing	[ENG 3090J], [ETM 3700J], [ET3800J], [PRCM 3250J], or [SAM 3250J]	
Chemistry or Biological Science	[CHEM 1210], CHEM 1500, or [BIOS 2210]	[CHM 1010 and CHM 1015]
Physics or Biological Science	[PHYS 2001], [PHYS 2051], or [BIOS 1700]	[PHY 1310 and PHY 1315] or [PHY 2332 and PHY 2335] or [BIO 2010 and BIO 2015]

#### **Business Minor Courses**

Required combined 2.0 GPA for business minor

Courses completed through Terra State or OHIO online

OHIO Course Name	OHIO Course Number	Terra State Course Number
Foundations for Accounting	ACCT 1005 or ACCT 1010	ACC 1100
Foundations for Financial Management	FIN 3000	
Introduction to Management	MGT 2000	
Business Information Systems	MIS 2021	
Marketing Principles	MKT 2020	





## **BSTOM Major Requirements**

Courses completed through OHIO

OHIO Course Name	OHIO Course Number
Technical Project Management	ETM 3820
Supervision & Leadership in Technical Operations	ETM 3625
Quality Assurance and Technical Documentation	ETM 3635
Technical Operations Managements Senior Seminar	ETM 4005
Purchasing & Supply Chain Management	ETM 4420
Lean Systems	ETM 4325
Applied Technical Operations Management	[ETM 4600] (Completes BRICKS Capstone requirement)
24 hours of free electives (24 hours of free elective coursework can be applied from associate degree program in addition to 23 hours of lab based technical credit.)	Work with Academic Advisor for appropriate course selection.

#### Disclaimer:

The information on this guide is based on the catalog requirements posted in the 2021-2022 Ohio University catalog and related Terra State Community College equivalents as of the Last Updated date. All information is subject to change without notice. Students must complete a minimum of 120 total semester hours, are responsible for tracking their degree completion on their DARS, and are encouraged to work with an Ohio University academic advisor in their degree planning. Courses are subject to availability at each institution. It is suggested that students meet with an advisor to discuss course selection based on offered options.

Last Updated: 7/22/2021