



OHIO
UNIVERSITY

Articulation Agreement

Ohio University Bachelor of Science in Nursing (RN-BSN) and Cincinnati State Technical and Community College Associate of Applied Science in Nursing

This ARTICULATION AGREEMENT (Agreement) is entered into on January 1, 2016 (the "Effective Date") by Ohio University, with an address of Athens, OH 45701; and Cincinnati State Technical and Community College, with an address of 3520 Central Parkway, Cincinnati, Ohio 45223.

Ohio University and Cincinnati State Technical and Community College wish to provide a mechanism whereby students have access to a seamless educational path starting with an associate degree and leading to the completion of a baccalaureate degree. This partnership will be formalized through the use of a defined Articulation Agreement. The Agreement will allow for students at Cincinnati State Technical and Community College to seamlessly transfer:

1. earned associate degree in stated area
2. technical and academic coursework beyond the associate degree (bridge coursework), including general education (Tier I and II) and program major requirements as detailed by Agreement

In accordance with university policy, the Agreement will ensure the minimum residency requirement of 30 semester hours and at least 50% of the major coursework at Ohio University: total of 120 credit hours for degree completion.

TERMS OF AGREEMENT:

Students must meet the following requirements to be eligible for admission to Ohio University under this Agreement.

1. Minimum grade point average of 2.0 at the associate degree level
2. Completed associate degree from Cincinnati State Technical and Community College in Nursing
3. To be considered for the RN-BSN: hold an active RN license
4. Students must also have native or transfer credit for ENG 1510 to be admitted to the major. Otherwise, students will be reviewed for the pre-major.
5. To be considered for the pre-nursing major: have a confirmed testing date and location for the NCLEX-RN

Ohio University and Cincinnati State Technical and Community College do hereby agree to the following institutional terms:

1. This Agreement is not exclusive, and either party may enter into similar agreements with any other party.
2. Ohio University and Cincinnati State Technical and Community College will exchange lists of current courses from which credit may be applied, copies of the master syllabi, and course outlines as deemed necessary, on an annual basis.
3. Designated representatives from each institution will confer annually to review each area and make amendments, as necessary, based on curriculum changes. Articulation courses may be added or removed from the articulation table at this time.
4. This Agreement defines a pathway by which a student could articulate the defined associate's degree from Cincinnati State Technical and Community College into the

RN-BSN degree program at Ohio University. 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 Agreement does not guarantee the completion of a baccalaureate in four years, or in two years beyond the associate degree level.

5. This Agreement does not guarantee a student's admission to Ohio University or acceptance into the RN-BSN program. All students who meet the minimum criteria set forth above will be considered for admission in accordance with standard Ohio University admissions application evaluation criteria.
6. All financial aid issues are the responsibility of the student. This Agreement does not guarantee the provision of any aid the student may seek upon application to Ohio University.
7. Students are responsible for completing all Ohio University general education, major, and residency requirements.
8. Upon admission to Ohio University, the students will be responsible for compliance with all applicable university rules.
9. This Agreement defines the respective rights and responsibilities of Ohio University and Cincinnati State Technical and Community College and does not confer any rights or entitlements upon any individual students.

SPECIFIC TERMS TO AGREEMENT: PROGRAM DELIVERY

The following details the specific design to the program agreement between the Ohio University Bachelor of Science in nursing (RN-BSN) and Cincinnati State Technical and Community College's Associate of Applied Science in nursing programs.

1. The RN-BSN will be offered as a partnership program wherein students will take coursework at both Ohio University and Cincinnati State Technical and Community College in order to complete the degree requirements.
2. Students will apply to the program online:
<https://www.ohio.edu/admissions/online/rntobsn.cfm> Transcripts of all previous college-level work will be submitted to Ohio University. Students must meet the previously stated entry criteria in order to be considered for admission into the program: Terms of Agreement.
3. Student transcripts will be reviewed for equivalencies at Ohio University. Courses that satisfy general education, pre-requisite and major requirements will be applied to the student's Ohio University record.
 - a. Students will be expected to satisfy the Ohio University Tier 1 quantitative and English and all Tier II requirements by taking equivalent courses at Cincinnati State Technical and Community College: either as part of their associate's degree or beyond it as bridge coursework. SEE APPENDIX A.
 - b. Students will be expected to complete courses that satisfy RN-BSN nursing support course requirements by taking equivalent courses at Cincinnati State Technical and Community College, where available: either as part of their associate's degree or beyond it as bridge coursework.
 - c. The Ohio University School of Nursing reserves the right to make transfer equivalency exceptions that can apply toward RN-BSN Nursing Support Courses: see APPENDIX B.
4. Students will complete RN-BSN major courses and Tier I: junior composition online with Ohio University.
5. Students will receive individualized academic advising from an Ohio University advisor. Advising will include planning for both Cincinnati State Technical and Community College and Ohio University course selections.
6. Coursework:

- a. Students will register for Cincinnati State Technical and Community College courses at Cincinnati State Technical and Community College and will pay the Cincinnati State Technical and Community College tuition and fees
 - b. Students will register for Ohio University courses through the partnership web site and will pay the Ohio University tuition and fees established for the partnership program
 - c. If taking Ohio University and Cincinnati State Technical and Community College courses concurrently, a financial aid consortium agreement will be required to process payment of state or federal aid.
7. Miscellaneous elements: Cincinnati State Technical and Community College will
- a. Allow an Ohio University representative to
 - i. Distribute partnership materials
 - ii. Present to constituent groups: faculty, staff, students, alumni
 - b. Allow partnership students to
 - i. Simultaneously register for partner courses and Ohio University courses
 - ii. Utilize financial aid consortium agreements
 - iii. Use available student resources while enrolled
 - c. Provide regular updates to Ohio University regarding curricular changes
 - d. Assist in promoting the partnership program
8. Miscellaneous elements: Ohio University will
- a. Market the program to Cincinnati State Technical and Community College alumni, current students, and future students
 - b. Maintain a guaranteed online course schedule
 - c. Provide academic advising to partnership students
 - d. Provide at-a-distance student services: admissions, registration, financial aid
 - e. Develop useful advising tools for use by both institutions
 - i. General education information
 - ii. Transfer guide
 - iii. Individual degree audit/pathway sheets
 - iv. How to guide
 - v. Orientation materials

PROGRAM CURRICULUM PATHWAY: Cincinnati State Technical and Community College

First Year @ Cincinnati State Technical and Community College

FALL	SPRING	SUMMER
See Cincinnati State nursing curriculum.		

Second Year @ Cincinnati State Technical and Community College

FALL	SPRING	SUMMER
See Cincinnati State nursing curriculum.		

Bridge Coursework:

1. Bridge coursework will vary by student.
2. A listing of general education equivalencies is attached: Appendix A.
3. A RN-BSN equivalency guide listing nursing support courses is attached: Appendix B.

PROGRAM CURRICULUM PATHWAY: Ohio University

The following additional coursework will be required to complete the RN-BSN program at Ohio University. Courses availability is not guaranteed in a specific semester unless otherwise listed in the SPECIFIC TERMS TO AGREEMENT.

Courses will be scheduled on a guaranteed rotation.

RN-BSN major requirements
NRSE 4510
NRSE 4520
NRSE 4530
NRSE 4540
NRSE 4550
NRSE 4560
NRSE 4570
NRSE 4580
NRSE 4600

Ohio University General Education requirements: SEE APPENDIX A for equivalencies

1. Tier I: quantitative skills, freshman composition, junior composition (OHIO course)
2. Tier II: 21 semester hours with at least 2 semester hours in each area: 2AS, 2CP, 2FA, 2HL, 2NS, and 2SS
3. Tier III: interdisciplinary course (OHIO NRSE 4600)

MISCELLANEOUS

1. Accreditation: Ohio University warrants that it is accredited by the Higher Learning Commission, and will notify Cincinnati State Technical and Community College if such accreditation ceases to exist. Cincinnati State Technical and Community College warrants that it is accredited by the Higher Learning Commission, and will notify Ohio University if such accreditation ceases to exist.
2. Compliance with Laws: Ohio University and Cincinnati State Technical and Community College will comply with all applicable laws and regulations in performing their obligations. Each party agrees that it will not unlawfully discriminate against any person on the basis of race, sex, religion, disability, age, national origin, or color.

TERM and TERMINATION

This Agreement will run from the Effective Date until June 30, 2018, at which time this Agreement will automatically expire. On or before the stated expiration date, Ohio University and Cincinnati State Technical and Community College may extend the TERMS OF AGREEMENT by signing an Articulation Addendum. Either party may terminate this Agreement in the event of a material breach by the other party, effective 90 days after providing a notice that describes the breach to the other party. Upon expiration or termination of this Agreement, students enrolled or admitted to Ohio University will continue to receive the benefits of the Agreement.

This agreement has been reviewed and is approved for signatures.


Diana M. Chilcott

Senior Assistant Director for Transfer Credit and Articulation Management


[date]

SIGNATURES

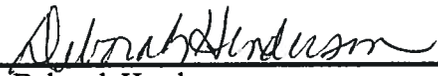
By signing below, each party acknowledges its agreement with the terms and conditions of this Agreement and each signatory represents and warrants that he/she is authorized to sign on behalf of and bind his/her party to all of the terms and conditions of this Agreement as of the Effective Date.



1-22-16
[date]
Craig Cornell
Senior Vice Provost for Strategic Enrollment Management
Ohio University



1/29/16
[date]
Dr. Randall Leite
Dean, Health Science Professions



1-29-16
[date]
Dr. Deborah Henderson
Director, School of Nursing
Ohio University

[date]
Dr. Monica Posey
Interim President
Cincinnati State Technical and Community College

[date]
Dr. Robbin Hoopes
Interim Provost
Cincinnati State Technical and Community College

[date]
Jean M. Chappell, Ed.D., MT(ASCP)C
Dean, Health & Public Safety
Cincinnati State Technical and Community College



*Partners
in education!*



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Ohio University has a three tiered General Education Requirement that all baccalaureate degree students must fulfill. Tier 1 course requirements build your quantitative and English composition skills; Tier 2 course requirements increase your breadth of knowledge; and the Tier 3 course requirement develops your ability to interrelate, synthesize, and integrate knowledge from different academic disciplines.

Following this guide as you plan your transfer to Ohio University will allow you to complete your Tier 1 and 2 General Education requirements while at Cincinnati State. The junior level Tier 1 English course and the Tier 3 course requirement must be completed at Ohio University. **Please note:** This is not an exhaustive list of transfer courses. In fact, every college level course at Cincinnati State is transferable to Ohio University.

Tier 1 General Education Requirements

Quantitative Skills (1M)

Take at least 1 course from this list

Any Ohio University MATH course numbered 1090 or above satisfies the Tier 1 quantitative skills requirement. Any of the Cincinnati State courses listed below satisfies this requirement.

Cincinnati State Course			Sem.	Ohio University Equivalent Course			Sem	Tier	OTM/TAG
			Hours				Hours		
MAT	151	College Algebra	4.0	MATH	1200	College Algebra	4.0	1M	OTM
MAT	153	Pre-Calculus	6.0	MATH	1300+D300	Pre-Calculus = PLTL for Pre-Calculus	6.0	1M	OTM
MAT	131	Statistics I	3.0	MATH	2500	Introduction to Statistics	3.0	1M	OTM

English Composition (1E)

Take at least 1 course from this list

A freshman composition course and a junior level composition course are required. Any of the Cincinnati State courses listed below satisfies the freshman requirement. The junior level course must be taken at Ohio University.

Cincinnati State Course			Sem.	Ohio University Equivalent Course			Sem	Tier	OTM/TAG
			Hours				Hours		
ENG	101	English Composition I	3.0	ENG	1510	Writing & Rhetoric I	3.0	1E	OTM

Tier 2 Breadth of Knowledge

Students are required to complete a total of 21 semester hours from an approved list of courses in the following six distribution areas:

- Applied Science and Mathematics (2AS)
- Cross-Cultural Perspectives (2CP)
- Fine Arts (2FA)
- Humanities and Literature (2HL)
- Natural Sciences (2NS)
- Social Sciences (2SS)

Within these six areas, you must meet the following requirements:

- You are required to take at least 2 semester hours in all six areas.
- You may satisfy no more than two of the required six areas with courses from the same department/school.
- Your may satisfy no more than 8 semester hours of the 21 semester hours with courses from the same department/school.

Applied Science and Mathematics (2AS)

Take at least 1 course from this list (minimum of 2.0 semester hours)

Cincinnati State Course			Sem.	Ohio University Equivalent Course			Sem	Tier	OTM/TAG
			Hours				Hours		
MAT	215	Business Calculus	6.0	MATH	1350	Survey of Calculus	6.0	2AS	OTM
DT	120	Nutrition for a Healthy Lifestyle	3.0	NUTR	1000	Introduction to Nutrition	3.0	2AS	TAG
MAT	251	Calculus I	5.0	MATH	2301	Calculus I	5.0	2AS	OTM
MAT	252	Calculus II	5.0	MATH	2302	Calculus II	5.0	2AS	OTM

Cross-Cultural Perspectives (2CP)

Take at least 1 course from this list (minimum of 2.0 semester hours)

Cincinnati State Course			Sem.	Ohio University Equivalent Course			Sem	Tier	OTM/TAG
			Hours				Hours		
GEO	105	World Regional Geography: Americas, Europe, Australia	3.0	GEOG	1310	Globalization and the Developing World	3.0	2CP	OTM/TAG
GEO	110	World Regional Geography: Asia, Africa, and the Middle East	3.0	GEOG	1310	Globalization and the Developing World	3.0	2CP	OTM/TAG

Fine Arts (2FA)

Take at least 1 course from this list (minimum of 2.0 semester hours)

Cincinnati State Course			Sem.	Ohio University Equivalent Course			Sem	Tier	OTM/TAG
			Hours				Hours		
ART	111	Art History: Ancient to Medieval Periods	3.0	AH	2110	History of Art I	3.0	2FA	OTM/TAG
ART	112	Art History: Renaissance to the Present	3.0	AH	2120	History of Art II	3.0	2FA	OTM/TAG

Humanities and Literature (2HL)

Take at least 1 course from this list (minimum of 2.0 semester hours)

Cincinnati State Course			Sem.	Ohio University Equivalent Course			Sem	Tier	OTM/TAG
			Hours				Hours		
COMM	110	Public Speaking	3.0	COMS	1030	Fundamentals of Public Speaking	3.0	2HL	TAG
PHI	110	Ethics	3.0	PHIL	1300	Introduction to Ethics	3.0	2HL	OTM/TAG
PHI	105	Introduction to Philosophy	3.0	PHIL	1010	Fundamentals of Philosophy	3.0	2HL	OTM/TAG
HST	101	World History: First Civilizations to 1500	3.0	HIST	1210	Western Civilization: Antiquity to 1500	3.0	2HL	OTM/TAG
HST	102	World History: 1500 to Present	3.0	HIST	1220	Western Civilization: Modernity from 1500	3.0	2HL	OTM/TAG

Natural Sciences (2NS)

Take at least 1 course from this list (minimum of 2.0 semester hours)

Cincinnati State Course			Sem.	Ohio University Equivalent Course			Sem	Tier	OTM/TAG
			Hours				Hours		
BIO	131	Biology I	5.0	BIOS	1700+1705	Biological Sciences I	5.0	2NS	OTM/TAG
BIO	132	Biology II	5.0	BIOS	1710+1715	Biological Sciences II	5.0	2NS	TAG
CHE	110	Fundamentals of Chemistry	4.0	CHEM	1210	Principles of Chemistry I	4.0	2NS	OTM
CHE	111	Bio-Organic Chemistry	4.0	CHEM	1220	Principles of Chemistry II	4.0	2NS	OTM
CHE	121+131	General Chemistry I + Lab	5.0	CHEM	1510	Fundamentals of Chemistry I	5.0	2NS	OTM/TAG
CHE	122+132	General Chemistry II + Lab	5.0	CHEM	1520	Fundamentals of Chemistry II	5.0	2NS	OTM/TAG
PHY	151	Physics I: Algebra and Trigonometry-Based	4.0	PHYS	2001	Introduction to Physics	4.0	2NS	OTM/TAG
PHY	152	Physics II: Algebra and Trigonometry-Based	4.0	PHYS	2002	Introduction to Physics	4.0	2NS	OTM/TAG
PHY	201	Physics I: Calculus-Based	5.0	PHYS	2051	General Physics	5.0	2NS	OTM/TAG
PHY	202	Physics II: Calculus-Based	5.0	PHYS	2052	General Physics	5.0	2NS	OTM/TAG

Social Sciences (2SS)

Take at least 1 course from this list (minimum of 2.0 semester hours)

Cincinnati State Course			Sem.	Ohio University Equivalent Course			Sem	Tier	OTM/TAG
			Hours				Hours		
PSY	110	Introduction to Psychology	3.0	PSY	1010	General Psychology	3.0	2SS	OTM/TAG
SOC	105	Introduction to Sociology	3.0	SOC	1000	Introduction to Sociology	3.0	2SS	OTM/TAG
SOC	110	Social Problems	3.0	SOC	2000	Contemporary Social Problems	3.0	2SS	OTM/TAG
SWK	110	Introduction to Social Work	3.0	SW	1000	Introduction to Social Work and Social Welfare	3.0	2SS	TAG
ECO	105	Principles of Microeconomics	3.0	ECON	1030	Principles of Microeconomics	3.0	2SS	OTM/TAG
ECO	110	Principles of Macroeconomics	3.0	ECON	1040	Principles of Macroeconomics	3.0	2SS	OTM/TAG
POL	101	Introduction to American Government	3.0	POLS	1010	Politics in the United States	3.0	2SS	OTM/TAG
HST	111	American History: Early Settlers to 1877	3.0	HIST	2000	Survey of United States History: 1600-1877	3.0	2SS	OTM/TAG
HST	112	American History: 1877 to Present	3.0	HIST	2010	Survey of United States History: 1865-present	3.0	2SS	OTM/TAG
GEO	115	Cultural Geography	3.0	GEOG	1200	Human Geography	3.0	2SS	OTM/TAG

Cincinnati State 2015-2016 Online Catalog
Ohio University 2015 - 2016 Online Catalog

Subject to change without notice.

Last updated: July 16, 2015

Ohio University

Bachelor of Technical Operations Management Online Program

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.

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.
-

Admission Requirements

- Completed technical associate degree (AAS, AAB or ATS) from a regionally accredited college or university.
- Completed an approved minimum of 15 semester hours of technology-based or management 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 <https://www.applyweb.com/ohiolife/>
(\$25 non-refundable application fee due at application)

Submit all college-level transcripts to:
Undergraduate Admissions
Attn: eCampus
120 Chubb Hall
1 Ohio University
Athens, OH 45701

Ohio University Contact Information

Jodie Van Winkle, vanwinkl@ohio.edu
740.463.0113

Email general questions to
ccpartners@ohio.edu

For more information on the partnership
with Cincinnati State, visit
<https://www.ohio.edu/admissions/partners/Cincinnati-State.cfm>.

Audit Sheet for the BSTOM Online Completion Program

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 15 semester hours of technology-based or management coursework, 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).

General Education Requirements

General education requirement courses that also satisfy BSTOM requirements have been marked in GREEN

Tier I English Composition and Quantitative Skills: 1E, 1M, and 1J (Can be completed at Cincinnati State or OHIO)

- CS ENG 101 or OHIO ENG 1510
- CS MAT 153 or MAT 131 or OHIO MATH 1300 or MATH 2500
- Select available junior composition course (ENG 3090J, ETM 3700J, ET 3800J, PRCM 3250J or SAM 3250J OHIO Online only)

Tier II: Complete 21 semester hours with a minimum of 2 credit hours in each of the 6 areas. (Complete at Cincinnati State)

- 2AS: Applied Science & Math** (**If students do not take OHIO ISE 3040 then they must take additional Tier II Applied Science & Math course)
MAT 215; DT 120; MAT 251, 252
- 2CP: Cross-Cultural Perspectives**
GEO 105, 110
- 2FA: Fine Arts**
ART 111, 112
- 2HL: Humanities & Literature**
COMM 110; PHI 105, 110, HST 101, 102
- 2NS: Natural Sciences** (must have 6 semester hours of biology, chemistry or physics coursework with lab component)
BIO 131, 132; CHE 110, 111, CHE 110, CHE 121+131, 122+132; PHY 151, 152, 201, 202
- 2SS: Social Sciences**
ECO 105, 110; GEO 115; HST 111, 112; POL 101; PSY 110; SOC 105, 110; SWK 110

Tier III: Included in BSTOM coursework (Complete at OHIO)

- ETM 4600

BSTOM Prerequisite Courses and Business Minor Courses

Courses completed through Cincinnati State or OHIO online

Pre-Major Courses (required combined 2.5 gpa)

- Introduction to Technical Operations Management (OHIO ETM 3001)
- Advanced Enterprise Computer Methods (OHIO ETM 2030 – Must have minimum B- for passing grade)
- Technical Operations Management (OHIO ETM 3015 – Must have minimum B- for passing grade)
- Junior Composition ENG 3XXJ (OHIO ENG 3090J, ETM 3700J, ET 3800J, PRCM 3250J or SAM 3250J)
- PreCalculus (OHIO MATH 1300 or CS MAT 153)

Required Business Minor Courses for BSTOM (required combined 2.0 gpa for business minor) **

- Foundations of Accounting (OHIO ACCT 1010 or CS ACC 101)
- Corporate Responsibility in Legal Environments (OHIO BUSL 2000 or CS LAW 101)
- Foundations of Financial Management (OHIO FIN 3000)
- Introduction to Management (OHIO MGT 2000)
- Business Information Systems (OHIO MIS 2021)
- Marketing Principles (OHIO MKT 2020 or CS MKT 101)

**Pick no more than 3 courses at Cincinnati State

BSTOM Major Requirements

Complete online through OHIO

- ETM 3820 – Technical Project Management
- ETM 3625 – Supervision & Leadership in Technical Organizations
- ETM 3635 – Quality Assurance and Technical Documentation
- ETM 4005 – Technical Operations Management Senior Seminar
- ETM 4420 – Purchasing & Supply Chain Management
- ETM 4325 – Lean Systems
- ETM 4600 – Applied Technical Operations Management
- 23 Hours of Electives**

**An additional 23 hours of technical electives to transfer in from associate degree program

The information on this guide is based off of the catalog requirements posted in the 2015-2016 Ohio University catalog and related Cincinnati State equivalents as of the Last Updated date. All information is subject to change without notice. Students 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 CPM/Advisor to discuss course selection based on offered options.