

Belmont College - Ohio University Plan

Ohio University Associate of Technical Study (AS5513)

Belmont College HVAC A.T.S. Professional Pathway (Type A)

If you wish to pursue a two-year program of study in a field other than those available through one of the other Ohio University associate degrees, you may design your own program of study to meet particular goals through the Associate of Technical Study (A.T.S.) Type A degree program. This program can be used to design an individualized associate degree for a specialized career objective and may recognize work previously completed in certificates. The A.T.S. is available to students registered through the Chillicothe, Lancaster, and Southern campuses.

The A.T.S. (Type A) coursework is collaboratively selected by the student and ATS advisor and may involve faculty from selected content areas as subject matter experts. A planned course of study that is approved by the faculty consists of a coherent combination of 30 credits from at least two content areas and must be aligned to meet a clearly identifiable career objective which would not be adequately addressed by an existing program. Use of transfer credit would depend on appropriateness to the career objective and as approved by the Technical Study Review Committee.

Students completing the A.T.S. may choose to continue their education with credits being selected so as to be applicable to the Bachelor of Technical and Applied Studies (B.T.A.S.) that builds their credentials to support leadership roles related to their A.T.S. field of study.

(Students using this program design generally have not earned Ohio Career-Technical Credit Transfer (CT)² credit that would be used in an A.T.S. (Type B) program. See Catalog for A.T.S. Type B program requirements and work with a program advisor on details.)

Admission Requirements

- No additional requirements beyond University admission requirement for freshman or transfer admission.
- Transfer applicants must have a cumulative grade-point average of a 2.0 or higher from all institutions previously attended to be considered for admission.
- Official transcripts and certificates of completion must be sent directly to Ohio University from all colleges, universities, and career centers 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 Belmont College, visit https://www.ohio.edu/belmont-college





Graduation Pathway: Belmont College to Ohio University Associate of Technical Study

Belmont College Courses

Pre-Admission Belmont College	Semester Hours	OHIO Course Number
COM 1110 Interpersonal Communications	3.0	COMS 2060
CPT 1100 Introduction to Computers	4.0	CTCH 1250
ENG 1110 Composition I	3.0	[ENG 1510]
HAC 1100 Welding Fundamentals	2.0	
HAC 1110 Heating & Cooling Fundamentals	3.0	
HAC 1113 Basic Electricity, Power Systems & Motors	3.0	
HAC 1120 Theory of Refrigeration and Refrigerant Handling	3.0	
HAC 1128 Piping and Installation Fundamentals	3.0	
HAC 2130 AC Systems Maintenance	3.0	
HAC 2136 Forced Air Systems & Sheet Metal	2.0	
MAT 1125 Technical Math	3.0	
Total	35.0	

Ohio University ATS Requirements

To qualify for the Associate of Technical Studies degree, a student must complete all Ohio University graduation requirements including freshmen-level written composition, quantitative reasoning skills, general education, and major requirements. Students must complete an approved area of concentration, consisting of a minimum of 30 semester hours and complete a minimum of 60 total semester hours for graduation (elective hours may be required) with an area of concentration and overall GPA of 2.0 or higher.

Complete all of the following courses through OHIO.

OHIO Course Requirements	OHIO Semester Hours
BRICKS: Foundations: Written Communication, ENG 1510 English Writing and Rhetoric (satisfied with ENG 1110)	3.0
BRICKS: Foundations Quantitative Reasoning (choose one: MATH 1060 Quantitative Reasoning, PSY 1110 Elementary Statistical Reasoning, or PSY 2110 Statistics for the Behavioral Sciences)	3.0 – 4.0
BRICKS: Foundations: Advanced Writing (suggested course [SAM 3250J])	3.0
BRICKS: Pillars: Humanities: Texts and Contexts	3.0
BRICKS: Pillars: Social and Behavioral Sciences	3.0
BRICKS: Pillars: Humanities: Arts	3.0
BRICKS: Pillars: Natural Sciences	3.0-4.0
BRICKS: Arches: Constructed World	3.0
BRICKS: Arches: Connected World	3.0
BRICKS: Bridges: COMS 1030 Fundamentals of Public Speaking	3.0
CTCH 1250 Intro to Computers or BMT 2000, Intro to Business Computing, or MIS 2011 Intro to Information Analysis and Design (satisfied with CPT 1100)	3.0
Technical Electives (work with an Academic Advisor for appropriate course selection)	3.0
Total	27.0 – 29.0



Bachelor of Technical & Applied Studies Online Program Pathway

The Bachelor of Technical and Applied Studies (BTAS) degree program is designed to complement a student's previous coursework in a particular field of study or the attainment of an associate degree by studying the theory and practices that lead to organizational effectiveness. An overview of leadership principles, the use and function of work groups and teams, and why diversity benefits the organization are applied in the classroom and in a capstone experience. Students are able to customize their BTAS degree with a certificate, minor, or selected electives to complement their background, or employer/career interests without taking additional credits. The BTAS builds upon the technical skills developed within associate degree programs and/or experiences gained during employment by providing the knowledge and ability to apply the professional skills that employers seek and are necessary for career advancement.

The BTAS is a completion degree designed to follow an associate degree or the attainment of 60 credits. If needed, a student can either complete an associate degree at Ohio University or complete 60 credits with 24 credits being focused on a specified area of study. The student may formally enter the Bachelor of Technical and Applied Studies (BTAS) program after completing 60 credits.

Technical & Applied Studies Requirements

To earn the Bachelor of Technical and Applied Studies, a student must complete all Ohio University graduation requirements: general education, college, major, and residency. Students must fulfill all BRICKS requirements, earn a minimum of 30 semester hours of Ohio University credit, complete a minimum of 50% of the major course requirements at Ohio University, and complete a minimum of 120 total semester hours for graduation (elective hours may be required).

Professional Skills Core

Complete all of the following courses (requires grade of "C" (2.0) or better) through Belmont College or OHIO Online General education courses that may also satisfy program requirements are inside brackets [].

OHIO Course Name	OHIO Course Number	Belmont College Course Number
Approaches to Workforce Effectiveness	[TAS 3010]	
Diversity, Ethics, and Collaboration	[TAS 3110]	
Leadership and Workplace Effectiveness	TAS 4110	
Collaboration in the Workplace	TAS 4440	
Technical and Applied Studies Capstone Seminar	[TAS 4510]	
Electives (complete at least 15 credits from the following): COMS 2050, COMS 3060, PSY 3610, SAM 3050, [SAM 3250J] TAS 3210, [TAS 4040], [TAS 4140], TAS 4240, TAS 4340; 9 credits max of approved technical courses; 12-15 credits from any undergraduate certificate or minor, if 12 credits, an additional course (3 credits) must be selected from the courses above. Courses in a certificate or minor may be double counted in program and certificate/minor requirements. 3000-4000 level TAS elective.	Work with an Academic Advisor	

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 Belmont College or OHIO Online.





General Education Requirements

Complete all of the following courses through OHIO.

OHIO Course Name	
Foundations: Intercultural Explorations	
Arches: Natural World	
Total	

Disclaimer:

The information on this guide is based on the catalog requirements posted in the 2023-2024 Ohio University catalog and related Belmont College equivalents as of the Last Updated date. All information is subject to change without notice. Courses are subject to availability at each institution. 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.

Last Updated: 5/12/2023