

# **Hocking College – Ohio University Plan**

# Bachelor of Science in Project Management Online Program Pathway

This online program for individuals with a completed associate degree leads to a Bachelor of Science in Project Management (BS PM) from the Russ College of Engineering and Technology, a minor in Business from the College of Business at Ohio University, and a Certificate in Lean Six Sigma Methods. This Project Management bachelor degree completion program is focused on enabling students to be able to develop comprehensive project management plans and documentation, control projects, and lead change in an organization. It is expected that our students will also be able to execute projects related to improving an organization's operations to be efficient and effective in meeting company and customer requirements.

Students will also learn about Agile project management approaches and which project management tools to use in specific situations. Students who wish to pursue the BS PM prior to earning an associate degree are encouraged to reach out to the program director to seek an advising session for a personalized degree plan.

Ohio University also offers an online graduate program in project management for people who have completed a four-year accredited degree. Information on that program can be found at: ohio.edu/project-management.

## Admission Requirements

- Completed associate degree from a regionally accredited college or university.
- 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 Hocking College, visit https://www.ohio.edu/hocking





# Graduation Pathway: Hocking College Courses Advanced Manufacturing and Engineering Technologies (AAS) to Project Management (B.S.P.M.)

Hocking College Courses AAS in Advanced Manufacturing and Engineering Technologies

An asterisk (\*) designates a course substitution, not a course equivalent.

A tilde sign (~) designates a requirement waiver, not a course equivalent.

OHIO courses that may satisfy Ohio University BRICKS General education requirements are inside brackets.

Autumn 1 Hocking College	Semester Hours	Ohio University Equivalent Course
AMD 1107 Computer Aided Design	3.0	ET 1100
ROB 1010 Introduction to Industrial Robotics	3.0	
AMD 1101 Mechanical Design	5.0	ME 1XXL
ENGL 1510 English Composition I (fulfill OHIO BRICKS Foundations: First Writing)	4.0	[ENG 1510]
GS 1010 Pathway to Prosperity	1.0	UC 1XXL
Total	16.0	

Spring 1 Hocking College	Semester Hours	Ohio University Equivalent Course
EE 1126 Electricity	3.0	EE 1014
MICS 1141 Introduction to Word & Excel	1.0	CTCH 1804
ROB 1020 Robotics Programming	3.0	ENGT 2XXL
AMD 2202 Advanced Mechanical Design	3.0	ME 2XXL
MATH 1113 College Algebra (fulfill OHIO BRICKS Foundations: Quantitative Reasoning)	4.0	[MATH 1200]
Total	15.0	

Autumn 2 Hocking College	Semester	Ohio University Equivalent
	Hours	Course
EE 1140 Programmable Logic Controllers	3.0	
ENVS 1101 Environmental Science	3.0	BIOS 1XXL
BUS 2103 Lean Black Belt	3.0	
BUS 1100 Introduction to Entrepreneurship	3.0	BMT 1700
COMM 1130 Speech (fulfill OHIO BRICKS Bridges: S&L, E&R, D&P)	3.0	[COMS 1030]
EGR 2010 Introduction to Pneumatic & Hydraulic Systems	3.0	BIOS 1XXL
Total	18.0	





# **Ohio University Project Management Major Courses**

Students must maintain a 2.0 minimum GPA for courses in their major and earn a grade of C or better in each required course in the major.

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

Spring 2 Ohio University	Semester Hours
Complete one of the following Computer Methods courses: BMT 2000, CTCH 1250, ETM	
2030, QBA 1721	3.0
[IHS 2210] Introduction to Global Health	3.0
ACCT 1005 or ACCT 1010 Foundations for Accounting	3.0
MGT 2000 Introduction to Management	3.0
MIS 2021 Business Information Systems	3.0
ETM 3001 Introduction to Project Management	1.0
Total	16.0

Autumn 3 Ohio University	Semester Hours
Choose one: [ENG 3090J], [PRCM 3250J], or [SAM 3250J] Advanced Writing	3.0
Complete one of the following Math courses: [ET 2400], [MATH 2500], [QBA 1720]	3.0-4.0
Arches: Connected World	3.0
ETM 3015 Aspects of Technical Operations Management	3.0
ETM 3625 Supervision and Leadership in Technical Organizations	3.0
Total	15.0-16.0

Spring 3 Ohio University	Semester Hours
Humanities: Arts	3.0
MKT 2020 Marketing Principles	3.0
FIN 3000 Introduction to Corporate Finance	3.0
ETM 3635 Quality Assurance and Technical Documentation	3.0
ETM 3820 Technical Project Management	3.0
ETM 4100 Data Visualization	3.0
Total	18.0

Autumn 4 Ohio University	Semester Hours
Humanities: Texts and Contexts	3.0
ETM 4005 Project Management Senior Seminar	1.0
ETM 4325 Lean Systems	3.0
ETM 4420 Purchasing and Supply Chain Management	3.0
ETM 4500 Advanced Project Management	3.0
[ETM 4600] Applied Project Management	3.0
Total	15.0





# Bachelor of Project Management (B.S.P.M.) Degree Requirements

To qualify for the Bachelor of Science in Project Management degree, a student must have completed all Ohio University graduation requirements: general education, college, major, minor, and residency. Students must 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. Students must have a completed associate degree to enter the Project Management major. Students must have a GPA greater than 2.0 for all courses at Ohio University, for all courses in Russ College, and for all courses in the Project Management major. Students must have succeeded in all required courses taken in three or fewer attempts. The Project Management program requires 28 hours of OU ETM credit after transferring into ETM, with at least 16 hours at or above the 3000 level. Students will need to complete 18 hours of free electives to satisfy the 120-hour major requirement.

### OHIO 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 Hocking College or Ohio University. The <a href="Meneral Education equivalency guide">General Education</a> equivalency guide lists Hocking College courses that have direct course equivalencies at Ohio University which meet OHIO's BRICKS general education requirements.

#### **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.

**Hocking College Elective Courses:** Students should refer to the <u>General Education equivalency guide</u> and consult with their advisor when selecting electives to transfer to Ohio University's BRICKS General Education requirements.

**Course substitutions or waivers:** Course substitutions or waivers will occur during a student's first term of enrollment at Ohio University, upon notification from the program coordinator to the Office of Regional Higher Education. Substitutions or waivers may fulfill a specific course or program requirement.

### Disclaimer:

The information on this guide is based on the catalog requirements posted in the 2023-2024 Ohio University catalog and related Hocking College equivalents as of the Last Updated date. All information is subject to change without notice. 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: 7/12/2023

