



PROJECT MANAGEMENT

REGISTER
Today

PROJECT MANAGEMENT CERTIFICATE

Distinguish yourself from the rest! Project management is a rapidly growing profession. Research indicates that employers will need to fill nearly 2.2 million new project-oriented roles each year through 2027 and qualified practitioners are in demand. Rhodes State College's Project Management certificate was developed by an expert in Project Management and prepares students to sit for the globally recognized Certified Associate in Project Management (CAPM)[®] through the Project Management Institute (PMI).

One Semester Certificate Available

After completing this one semester Project Management certificate, students will be prepared to sit for the Certificated Associate in Project Management (CAPM[®]) certification offered through the Project Management Institute (PMI).

The Project Management certificate offers four courses designed to be completed in one term and provides student practical knowledge, tools, and best practices following PMI's PMBOK[®] Guide – Sixth Edition. The cost for the CAPM[®] certification test is part of the program fees, which mean you will not have to worry about coming up with money after completing the program.

Who Should Enroll

You should enroll if you are:

- Pursuing a new advantage and/or skill for work to get ahead
- Interested in attaining the Certified Associate in Project Management
- Interested in a new career path and want to be more marketable in the job market

Course Information

Classes begin: January 11, 2021

Cost: \$3,399.04

For more information register for one of the upcoming Information Sessions listed.

Information Sessions

Monday	November 9	3:00 pm
Thursday	November 12	5:30 pm
Tuesday	November 17	6:00 pm
Thursday	December 3	6:00 pm
Monday	December 7	6:00 pm
Tuesday	December 15	6:00 pm

**CLICK
HERE**

*Spring enrollment is open
so register for a session now!*

Right place. Right now.



ecampus@rhodesstate.edu • 419-995-8320

4240 Campus Drive Lima, OH 45804 • www.RhodesState.edu