

Want to know more?

peoriaunified.org/met

twitter.com/#PeoriaMET

facebook.com/@PeoriaMET

623.773.6701

MET ENTREPRENEURSHIP & INNOVATIVE DESIGN

IN THIS PROGRAM, STUDENTS WILL:

- Learn to identify market opportunities and strategically execute innovative solutions
- Build a strong foundation in strategic planning and analysis, product development, collaboration, leadership, communication and team building
- Make connections through resources and mentorships to help turn ideas in to reality
- Work alongside a diverse range of industry professionals from companies and organizations such as: SEED SPOT, CO+HOOTS, ASU E + I
- Apply a creative approach to problem solving through human-centered design
- Learn to utilize industry standard graphic design tools for branding and sharing venture





APPLY NOW! Download the application at: www.peoriaunified.org/met

STEPS TO SUBMIT YOUR APPLICATION

Step 1: Complete all form fields on the application

Step 2: Meet with your counselor to obtain his or her approval

Step 3: Submit your completed application to your counselor



HIGH SCHOOL COURSE SEQUENCE

First Year:

Semester One MET Entrepreneurship & Innovation Design I H

MET E & I Design I Internship H

Semester Two MET Entrepreneurship & Innovation Design II H

MET E & I Design II Internship H

Second Year:

Semester Three MET Entrepreneurship & Innovation Design III H

MET E & I Design III Internship H

Semester Four MET Entrepreneurship & Innovation Design IV H

MET E & I Design IV Internship H





COLLEGE DUAL-ENROLLMENT COURSES

Introduction to Entrepreneurship (EPS 150) – 3 credits

Includes the entrepreneurial process and the skills required to be successful, including starting, planning, financing, marketing, and managing a business.

New Venture Creation (EPS 160) – 2 credits

Process of starting a new venture including evaluating specific business opportunities identifying financing alternatives, and defining start-up issues.

Business Start-Up and Planning (EPS 195) - 2 credits

Development of a feasibility approach to strategic decision making concerning new venture start-up. Includes development of a business feasibility study and a preliminary plan.

PROGRAM PARTNERS

Glendale Community College (founding dual-enrollment partner)
SEED SPOT, ASU Office of Entrepreneurship + Innovation

