Core High School Pathway

Suggested pathway

Junior Year (Spring)
PEAC 110
FYWS 111

Summer I ENG 238 Junior Year (Fall) CRIM 110 PSYCH 110/L

Getting a jump start on your college experience while saving both time and money is a compelling opportunity you won't want to miss! Students participating in this pathway will work toward earning Core course credit. This path is for students interested in earning Core credit toward any university degree. Below are a selection of recommended Core courses to begin the journey.

Senior Year (Fall) SOWK 110 SOC 101

> Senior Year (Spring) ENVS 130 COMM 110

Summer II CHEM 101

Core Courses

CHEM 101: Introduction to Chemical Science

CRIM 110: Introduction to Criminal Justice

ENG 238: World Literature

ENVS 130: Introduction to Environmental Studies

PSYCH 110/L: Introduction to Psychology and Lab

SOC 101: Introduction to Sociology

SOWK 110: Introduction to Social Work

PEAC 110: Introduction to Peace Studies

COMM 110: Introduction to Communication

FYWS 111: First Year Writing Seminar

] Scan to apply!

*Earn 31 credits by following this pathway!







Why start in High School?

Scan to apply!

Starting early means you can finish faster.
Early College Courses are a fraction of the cost, saving you time and money!

What is the cost?

Online: \$50/credit hour In-person: \$85/credit hour

How hard is it to apply?

It takes about 5-8 minutes to submit your application and you will get a response in 1 day.

Will I need a high school transcript when I apply?

Yes!

How will I know if I have been admitted?

You will hear from the Manchester University Office of Admissions.

What MU perks do I get?

Your student ID can get you:

- Free entrance into athletic contests and music ensembles
 - Ability to use the Brown Fitness Center
 - University printer access
 - Funderburg Library access
 - Possible discounts at restaurants
 - Ability to purchase meal plan

What if I am taking other dual credit courses?

That's perfectly fine! These credits won't affect what you are already taking.

Where do I start?

You can use the suggested pathway or take a variety of Core courses that interest you!

