Transfers

Course options for students looking to transfer to another state college/university.

How can you complete



in College Gredit Plus

that will transfer to other Ohio public colleges and universities?

Not all courses are offered at the high school. High school options will vary. The following represents a sample of courses you can enroll in that will transfer to any state college or university in Ohio. Please visit https://transfercredit.ohio.gov/ for a list of transferable courses. For more information about each YSU course, please view the course catalog (catalog.ysu.edu).



Curriculum Requirements:

ENGL 1549:	Writing I with support	4 ch
or ENGL 1550:	Writing I	3 ch
ENGL 1551:	Writing II	3 ch

Select one math course based on interested major*

MATH 1510:	College Algebra	4 ch
MATH 1571:	Calculus I	4 ch
MATH 2623:	Quantitative Reasoning	3 ch
STAT 2601:	Introductory Statistics	3 ch
STAT 2625:	Statistical Literacy and	

Critical Reasoning 4 ch



*STEM: MATH 1571; Health, Social, or Behavioral Careers:

MATH 2623, STAT 2601, STAT 2625; Liberal Arts: MATH 1510, MATH 2623



General Education Course Options:

Choose three to five, at least one in each category

Social Science **

ECON 2610:	Principles I: Microeconomics	3 ch	
ECON 2630:	Principles II: Macroeconomics	3 ch	
PSYC 1560:	General Psychology	3 ch	
SOC 1500:	Introduction to Sociology	3 ch	
** Health, Social, or Behavioral Careers: PSYC or SOC;			
Business Careers: ECON			

Arts & Humanities

ENGL 1590:	Introduction to Literature	3 ch
ENGL 2618:	American Lit & Diversity	3 ch
MUHL 2621:	Music Literature & Appreciation	3 ch
PHIL 2625:	Introduction to Professional Ethics	3 ch

Questions?

Natural Science

Natural Science				
BIO 1551:	Anatomy and Physiology I	3 ch		
BIOL 2601/L:	Molecules and Cells w/Lab	3+1 ch		
BIOL 2602/L:	Organisms and Ecology	3+1 ch		
CHEM 1515/L:	General Chem I w/Lab	3+1 ch		
CHEM 1516/L:	General Chem II w/Lab	3+1 ch		
PHYS 1501/L:	Fundamentals 1 w/Lab	4+1 ch		

General Education

CMST 1545: **Communications Foundations** 3 ch