## Cincinnati State: 15 Credit Hour Pathway

The following document provides a 15 credit hour pathway to start a general education requirement at Ohio public Colleges and Universities. While your course choices extend beyond these recommendations, these recommendations assist in meeting high school graduation requirements, and meeting the outline of the Ohio Transfer Module (OTM) - a general education framework for college.

3 C	ollege Credit Hours: Would count towar	d 1 Carnegie Unit of English for HS	grad	uation, fulfills Engli	ish/	Oral Communication for OTM		
	ENG 101 (Or) AP Score of 3+ in English Language or English Literature							
3 C	ollege Credit Hours: Would count towa	rd 1 Carnegie Unit of English for H	S grad	uation, fulfills Engl	lish/	Oral Communication for OTM		
	ENG 102: English Composition 2: Contemporary Issues ENG 105 English Composition 2: Business Composition				mposition 2: Business Composition			
	ENG 103: English Composition 2: Writing	ng about Literature		COMM 110: Publi	ic S	peaking		
	ENG 104: English Composition 2: Techn	nical Communication						
3 C	ollege Credit Hours: Pick 1: 1 Carnegie	Unit of Fine Arts for HS graduatio	n, fulf	ills 3 hours of Arts	and	l Humanities for OTM		
	Art 110: Introduction to Art, ART 111: Art History 1, MUS 102: Music History of the 20th Century							
http	ou have already met All English Requirements://reports-cems.transfercredit.ohio.gov/pg	6?::NO:::#begin report		11	1			
	POL 101 American Political Systems (Or) AP Score of 3+ in US Government			HST 111: American History : Early Settlers to 1877				
	HST 112: American History: 1877 to present			HST 121: African-American History Origins to 1877				
	HST 122: African American History 187	7 - Present						
this	link: https://reports-cems.transfercredit.oh	io.gov/pg_6?::NO:::#begin_report		,		ence other approved options for Social Sciences		
5 10	Bio 111: Biology: Unity of Life	CHE 110: Fundamentals of Chemist		Ŭ Į	11111	PHY 201: Physics 1: Calculus Based		
	BIO 112: Biology: Diversity of Life	CHE 111: Bio-Organic Chemist	ry			PHY 202: Physics 2: Calculus Based		

Bio 111: Biology: Unity of Life		CHE 110: Fundamentals of Chemistry		PHY 201: Physics 1: Calculus Based
BIO 112: Biology: Diversity of Life	CHE 111: Bio-Organic Chemistry			PHY 202: Physics 2: Calculus Based
BIO 131: Biology 1		CHE 115: General, organic and biological chemistry		PSC 105: Astronomy
BIO 132: Biology 2		CHE 121/131 General Chemistry 1 & Lab		PSC 110; Earth Science
BIO 151: Anatomy and Physiology		EVS 120: Environmental Geology		PSC 115: Energy
BIO 152: Anatomy and Physiology 2		EVS 130 Environmental Science: Ecology & Ecosystems		
CHE 105: Chemistry for Consumers		PHY 151: Physics 1: Algebra & Trigonometry based		

3 College Credit Hours: 1 Carnegie Credit for Economics and Financial Literacy for HS graduation, meets remaining 3 hours of Social Science for OTM									
	ECO 105: Microeconomics		ECO 110: Macroeconomics						

If you have already met Economics and Financial Literacy requirements for high school, you can reference other approved options for Social Sciences at this link: <a href="https://reports-cems.transfercredit.ohio.gov/pg">https://reports-cems.transfercredit.ohio.gov/pg</a> 6?::NO:::#begin report