



Shiawassee RESD Early College

5-year Program of Study

General Education Pathway through the Michigan Transfer Agreement

Name:	
High School:	
College:	
Major of Interest:	
EMC Grad Year:	
UIC:	

Michigan Merit Curriculum (State of Michigan High School Graduation Requirements)		Michigan Transfer Agreement (State of Michigan Transferable College-Level General Education Courses)	
English Language Arts	4 credits	English Composition	ENGL
Mathematics	4 credits	English Composition II or Communications	ENGL/COMM
Physical Education and Health	1 credit	Humanities and Fine Arts (two courses from different disciplines)	See approved course list
Science	3 credits	Social Science (two courses from different disciplines)	See approved course list
Social Studies	3 credits	Natural Science (two different disciplines, one must include a lab)	See approved course list
Visual, Performing, and Applied Arts	1 credit	Mathematics	See approved course list
World Language	2 credits		

11th Grade

Fall Course	# of Credits	Spring Course	# of Credits
(Social Science)		(Humanities/FA)	
		TOTAL	

12th Grade

Fall Course(s)	# of Credits	Spring Course(s)	# of Credits
(Composition I)		(Composition II)	
(Humanities/FA)		(Natural Science)	
(Course if HS approves)		(Course if HS approves)	
		TOTAL	

5th Year

- You must take 12-16 credits during your fifth year.
- You must enroll in one math class to complete your high school graduation requirement (Typically College Algebra* (or higher level math) or Introduction to Statistics*)

Fall Course(s)	# of Credits	Spring Course(s)	# of Credits
(Math Requirement)		(Transferable Course)	
(Social Science)		(Transferable Course)	
(Natural Science w/ Lab)		(Transferable Course)	
(Transferable Course)		(Transferable Course)	
(Optional Course)		(Optional Course)	
		TOTAL	

This Program of Study is a guide; an individual sequence of courses will be developed for each student and is subject to change by student readiness, course availability, and local school district policy.

Michigan Early College Successful Outcome	Confirmed by EC Coordinator
60 transferable college credits	
Associates Degree	
Professional Certification	
MEMCA Technical Certificate	
Participation in a registered apprenticeship	