Washtenaw Community College – AA in Secondary Education Eastern Michigan University – BA or BS in a Secondary Education Major

## Michigan Transfer Agreement (MTA) Requirements (30 credits)

Students with the MTA endorsement on their community college transcript have satisfied EMU's General Education Core Requirements and will be required to complete only the EMU General Education Application Requirements of one Perspectives on a Diverse World course, one Learning beyond the Classroom experience, and one Writing Intensive course in the major. Specific courses listed below for the MTA will satisfy major or minor requirements at WCC and/or EMU. Students who started before Fall 2014 may continue to follow the MACRAO Agreement until the end of summer 2019. Courses approved by WCC to satisfy the MTA can be found on WCC's website.

Washtenaw Community College Courses:	Transfers to Eastern Michigan University as:
1. A course in English Composition	
<sup>1</sup> ENG 111 Composition I4	WRTG 121 Composition II: Researching Public Exp4
2. A second course in English Composition or Communication	
ENG 226 Composition II	University Elective3
3. A course in Mathematics	
<sup>1</sup> Choose one course from: MTH 125, 176, 181, 191, 1974	University Elective4
4. 4. Two courses in Natural Sciences from different discipline	
Choose from approved MTA list7-8	University Electives7-8
5. Two courses in Humanities and Fine Arts from different disc	
Choose one course:	University Elective3
ENG 181 African-American Literature	
ENG 214 Literature of the Non-Western World	
ENG 242 Multicultural Literature for Youth	University Fleetive
Choose one course from the following	University Elective3
SPN 111, 122, 201, 202	
6. Two courses in Social Sciences from different disciplines	
PLS 112 Introduction to American Government	University Elective3
* PSY 220 Human Development & Learning	EDPS 322 Human Development and Learning4
If needed, complete additional courses in any of the categories	·
WCC Secondary Education Program Requirements (30-35 cr	
<sup>1</sup> COM 101 Fundamentals of Speaking3	CTAC 124 Foundations of Speech Communication3
*2 PSY 251 Education of Exceptional Children3	SPGN 251 Intro to Inclusion and Disabilities Studies3
Chose one course from CIS 100 or CIS 1103	University Elective3
Choose one course below:	University Elective3
<sup>3</sup> Major/Minor Courses18-23	Major/Minor requirements18-23
Select from the WCC courses that apply to secondary education m	
Credits at WCC:60-65	Credits that transfer to EMU 60-65

<sup>\*</sup>Required for EMU's Secondary Education program.

Sign up with us: If you let us know you are using this articulation agreement we can stay in touch with you and provide information and advising to you while you are still at your community college.

<sup>&</sup>lt;sup>1</sup> Admission requirement, with a grade of "C" or higher.

<sup>&</sup>lt;sup>2</sup> Satisfies EMU's Perspectives on a Diverse World requirement.

<sup>&</sup>lt;sup>3</sup>There may not be enough transferable courses in some majors or minors to complete WCC's program. Students may take major/minor courses at EMU and transfer them back to WCC in order to complete an Associate degree.

Washtenaw Community College – AA in Secondary Education Eastern Michigan University – BA or BS in a Secondary Education Major

## Completion of Secondary Education Program at EMU

## Admission to Phase 1 of the Initial Teacher Preparation Program

Students with a community college GPA of 3.0 or higher, who have completed at least 56 transferable credits and have a minimum math sub-score of 530 on the SAT (if taken after March1, 2016) or a minimum of 480 on the evidence-based reading and writing portion of the SAT can apply directly to Phase 1. Students without a 3.0 or higher must complete at least 12 credits at EMU to establish an overall GPA of 2.5 and a GPA of 2.5 in the major. The courses listed below for the major or minor may be used for this purpose.

#### Remaining Major/minor Requirements (30 - 47 credits)

For information on approved secondary education majors and minors go to the EMU catalog.

Professional Studies	(33 credits)
Phases I Courses (12 credits)	
CURR 305 Curriculum & Methods: Secondary	3
EDPS 340 Introduction to Assessment and Evaluation	3
PRCT 305L4 Practicum I: Secondary	3
SOFD 328W Schools for a Diverse and Democratic Society	3
Phase II Courses (12 credits)	
LTEC 330 Instructional Applications of Media and Technology	
PRCT 311L4 Practicum II: Secondary	3
RDNG 311 Teaching Reading in Secondary School	
Specialized Methods of Teaching course in subject area	3
Phase III Capstone Experience (9 credits)	
<sup>1</sup> EDUC 492L4 Student Teaching	9
Credits at EMU:	
NOTE: Credits are approximate. Credits at EMU and total credits will v major and minor as well as specific courses selected.	
Approximate Credits to Graduate:	124-142

## WCC Courses That Transfer for Secondary Education Majors and Minors

These courses may be used to satisfy electives in WCC's Secondary Education program. Although all of the courses listed below will transfer to EMU, students should select carefully so that they will be able to meet the minimum requirements at EMU. A minimum of 60 credits toward the program total must be completed at the four-year college level; and at least 9 hours in a major and 6 hours in a minor, both at the 300/400 level, must be completed at EMU. Majors include a minimum of 30 credits and minors a minimum of 20 credits.

Washtenaw Community College:	Eastern Michigan University:
Biology Major/Minor	
*BIO 162 General Biology II Cells and Molecules4	BIO 110/111 Introductory Biology I w/lab4
*BIO 161 General Biology I Ecology and Evolution4	BIO 120/121 Introductory Biology II w/lab4
*BIO 208 Genetics4	BIO 301 Genetics4
BIO 215 Cell and Molecular Biology4	BIO 305 Cell and Molecular Biology (3)+14
CEM 111 General Chemistry I4	CHEM 121/122 General Chemistry I & Lab4
CEM 122 General Chemistry II4	CHEM 123/124 General Chemistry II & Lab4
CEM 211 & CEM 222 Organic Chemistry I & II8	CHEM 371 & 372 & 373 Organic Chemistry I & II & lab
PHY 111 General Physics I4	PHY 221 Mechanics, Sound and Heat4
PHY 122 General Physics II4	PHY 222 Electricity and Light4
Choose one course from the following:4-5	One course:
MTH 160 Basic Statistics (4)	STAT 170 Elementary Statistics
MTH 191 Calculus I (5)	MATH 120 Calculus I

Washtenaw Community College – AA in Secondary Education Eastern Michigan University – BA or BS in a Secondary Education Major

	y Major/Minor			
	General Chemistry I		CHEM 121/122 General Chemistry I & Lab	
* CEM 122	General Chemistry II	4	CHEM 123/124 General Chemistry II & Lab	
CEM 211	& CEM 222 Organic Chemistry I & II	8	CHEM 371 & 372 & 373 Organic Chemistry I & II & lab	
	Calculus I		MATH 120 Calculus I	
	one course from the following:	4-5	One course:	4-5
PH	Y 111 General Physics I (4)		PHY 221 Mechanics, Sound and Heat	
PH	Y 211 Analytical Physics I (5)		PHY 223 Mechanics and Sound	
Complete	one course from the following:	4-5	One course:	4-5
PH	Y 122 General Physics II (4)		PHY 222 Electricity and Light	
PHY	Y 222 Analytical Physics II (5)		PHY 224 Electricity and Light	
Communi	ication and Theatre Arts Teaching Major/M	inor		
	Interpersonal Communication		CTAC 227 Interpersonal Communication	3
	Introduction to Mass Communication		CTAT 130 Introduction to Electronic Media	
* COM 142	Oral Interpretation of Literature	3	CTAO 210 Interpretative Reading	3
	Theatre Appreciation		CTAR 150 Introduction to Theatre	3
	Acting I		CTAR 158 Fundamentals of Acting	
	Improvisational Acting		CTAR 323 Improvising and Role Play	
	ence Major/Minor		,	
	Physical Geology	4	ESSC 110 The Dynamic Earth System	4
	General Biology II Cells and Molecules		BIO 110/111 Introductory Biology I & Lab	4
	General Chemistry I		CHEM 121/122 General Chemistry I & Lab	
	General Physics I		PHY 221 Mechanics, Sound and Heat	
	ne course from the following:		One course:	
	H 160 Basic Statistics (4)		STAT 170 Elementary Statistics	
	H 191 Calculus I (5)		MATH 120 Calculus I	
	6 will transfer and apply toward the Earth Scie	ence minor)	THE TEO CAROLIAGE	
	ajor/Minor	1100 11111101)		
	First Year French I	5	FRNH 121 Beginning French	5
	First Year French II		FRNH 122 Beginning French	
			FRIVIT 122 Degitifing Fleticit	
	ny/History Comprehensive Major	2	0500 440 W. LLB '	•
	World Regional Geography		GEOG 110 World Regions	
	Physical Geology		ESSC 110 The Dynamic Earth System	
	United States History to 1877		HIST 123 The United States to 1877	
	United States History Since 1877		HIST 124 The United States, 1877 to Present	
	Introduction to American Government	3	PLSC 112 American Government	3
	anguage and Literature Major/Minor	_	OFFIN 404 B	_
	First Year German I		GERN 121 Beginning German	
	First Year German II	•	GERN 122 Beginning German	5
			t 7 credit hours (2 requirements) to complete at EMU]	
BIO 162	General Biology II Cells and Molecules		BIO 110/111 Introductory Biology I w/lab	
BIO 161	General Biology I Ecology and Evolution		BIO 120/121 Introductory Biology II w/lab	
CEM 111	•		CHEM 121/122 General Chemistry I & Lab	
CEM 122	•		CHEM 123/124 General Chemistry II & Lab	
GLG 114			ESSC 110 The Dynamic Earth System	
PHY 211	Analytical Physics I	5	PHY 223 Mechanics and Sound	
PHY 222	Analytical Physics II	5	PHY 224 Electricity and Light	
MTH 191	Calculus I		MATH 120 Calculus I (4)+1	
MTH 192	Calculus II	4	MATH 121 Calculus II	4

<sup>\*</sup> may be completed for minor.

<sup>&</sup>lt;sup>1</sup> required support course or prerequisite for the major

Washtenaw Community College – AA in Secondary Education Eastern Michigan University – BA or BS in a Secondary Education Major

# WCC Courses That Transfer for Secondary Education Majors and Minors

Language_Literature and Writing Major   Complete one course from the following: 3   One course   One cours		enaw Community College:		Eastern Michiga	n University:	
ENG 208 Technical Writing IV		· • • • • • • • • • • • • • • • • • • •	-		-	_
Mathematics Major/Minor   Mathematics Major/Minor   Calculus			3			
Mathematics Major/Minor	ENG	G 209 Technical Writing III				
MTH 191   Calculus	ENG	G 218 Technical Writing IV		WRTG 324 Prin o	f Technical Communication (Restricted El	ec)
MTH 191   Calculus	Mathema	tics Major/Minor			·	-
MTH 192   Calculus			5	MATH 120 Calculus I		5
MTH 197						
MTH 293						
MTH 325 Differential Equations				MATH 223 Multivariab	le Calculus	4
Physical Science Comprehensive Major						
CEM 111 General Chemistry		•	•			
CEM 123 General Chemistry			4	CHEM 121/122 Genera	al Chemistry I & Lab	4
PHY 211   Analytical Physics						
PHY 222						
GLG 114   Physical Geology						
MTH 191 Calculus I         5         MATH 120 Calculus II         4           MTH 192 Calculus II         4         MATH 121 Calculus II         4           MPhysical Science Group Major-with Biology teaching minor         CEM 111 General Chemistry I         4         CHEM 121/122 General Chemistry I & Lab         4           CEM 122 General Chemistry II         4         CHEM 123/124 General Chemistry I & Lab         4           PHY 211 Analytical Physics I         5         PHY 223 Mechanics and Sound         5           PHY 222 Analytical Physics II         5         PHY 224 Electricity and Light         5           MTH 191 Calculus I         4         MATH 121 Calculus II         4           Physical Science Group Major-with Chemistry teaching minor         GLG 114 Physical Geology         4         ESSC 110 The Dynamic Earth System         4           PHY 221 Analytical Physics I         5         PHY 223 Mechanics and Sound         5         PHY 224 Electricity and Light         5           MTH 191 Calculus I         4         MATH 120 Calculus II         5         MATH 120 Calculus II         4           Physical Science Group Major-with Earth Science teaching minor         CEM 122 General Chemistry I         4         CHEM 123/124 General Chemistry I & Lab         4           CEM 122 General Chemistry I         4         CHEM 123						
MTH 192   Calculus						
Physical Science Group Major-with Biology teaching minor						
CEM 111 General Chemistry				WATTI IZT Calculus II.		¬
CEM 122   General Chemistry				CHEM 121/122 Genera	al Chemistry I & Lah	1
PHY 211	CEM 122	Ceneral Chemistry II	1			
PHY 222						
MTH 191 Calculus I         5         MATH 120 Calculus I (4)+1         5           MTH 192 Calculus II         4         MATH 121 Calculus II         4           Physical Science Group Major-with Chemistry teaching minor         GLG 114 Physical Geology         4         ESSC 110 The Dynamic Earth System         4           PHY 211 Analytical Physics I         5         PHY 223 Mechanics and Sound         5           PHY 222 Analytical Physics II         5         PHY 224 Electricity and Light         5           MTH 191 Calculus I         5         MATH 120 Calculus I (4)+1         5           MTH 192 Calculus II         4         MATH 120 Calculus I (4)+1         5           MTH 192 Calculus II         4         MATH 120 Calculus I (4)+1         5           MTH 192 Calculus II         4         MATH 120 Calculus I (4)+1         5           MTH 192 Calculus II         4         CHEM 123/122 General Chemistry I & Lab         4           CEM 122 General Chemistry I         4         CHEM 123/122 General Chemistry II & Lab         4           PHY 221 Analytical Physics I         5         PHY 223 Mechanics and Sound         5           PHY 222 Analytical Physics I         5         PHY 224 Electricity and Light         5           MTH 192 Calculus II         4         MATH 120 Calculus II						
MATH 192   Calculus   I				,		
Physical Science Group Major-with Chemistry teaching minor GLG 114   Physical Geology						
GLG 114   Physical Geology				WATH IZI Calculus II.		4
PHY 211   Analytical Physics				5000 440 The D	de Feetla Oranie	
PHY 222						
MTH 191 Calculus I         5         MATH 120 Calculus I (4)+1         5           MTH 192 Calculus II         4         MATH 121 Calculus II         4           Physical Science Group Major-with Earth Science teaching minor           CEM 111 General Chemistry I         4         CHEM 121/122 General Chemistry II & Lab         4           CEM 112 General Chemistry II         4         CHEM 123/124 General Chemistry II & Lab         4           CEM 112 General Chemistry II         4         CHEM 123/124 General Chemistry II & Lab         4           PHY 222 Analytical Physics II         5         PHY 224 Electricity and Light         5           MTH 191 Calculus I         5         MATH 120 Calculus I (4)+1         5           MATH 120 Calculus II         4         MATH 121 Calculus II         4           Physical Science Group Major-with Physics teaching minor           CEM 111 General Chemistry II Physics teaching minor           CEM 111 General Chemistry II         4         CHEM 121/122 General Chemistry I & Lab         4           CEM 111 General Chemistry II         4         CHEM 123/124 General Chemistry II & Lab         4           CEM 111 General Chemistry II         4         CHEM 123/124 General Chemistry II & Lab						
MTH 192   Calculus   I						
Physical Science Group Major-with Earth Science teaching minor   CEM 111   General Chemistry						
CEM 111 General Chemistry I       4       CHEM 121/122 General Chemistry I & Lab       4         CEM 122 General Chemistry II       4       CHEM 123/124 General Chemistry II & Lab       4         PHY 211 Analytical Physics I       5       PHY 223 Mechanics and Sound       5         PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         MTH 191 Calculus I       5       MATH 120 Calculus I (4)+1       5         MTH 192 Calculus II       4       MATH 121 Calculus II       4         Physical Science Group Major-with Physics teaching minor       CHEM 121/122 General Chemistry I & Lab       4         CEM 112 General Chemistry II       4       CHEM 121/122 General Chemistry I & Lab       4         GEG 114 Physical Geology       4       CHEM 123/124 General Chemistry II & Lab       4         *may be completed for minor.       4       CHEM 123/124 General Chemistry II & Lab       4         *may be completed for minor.       4       ESSC 110 The Dynamic Earth System       4         *may be completed for minor.       5       PHY 221       Analytical Physics I       5         *PHY 222 Analytical Physics II       5       PHY 223 Mechanics and Sound       5         *PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td> 4</td>						4
CEM 122 General Chemistry II       4       CHEM 123/124 General Chemistry II & Lab       4         PHY 211 Analytical Physics I       5       PHY 223 Mechanics and Sound       5         PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         MTH 191 Calculus I       5       MATH 120 Calculus I (4)+1       5         MTH 192 Calculus II       4       MATH 121 Calculus II       4         Physical Science Group Major-with Physics teaching minor       CHEM 121/122 General Chemistry I & Lab       4         CEM 112 General Chemistry I       4       CHEM 123/124 General Chemistry II & Lab       4         CEM 122 General Chemistry II       4       CHEM 123/124 General Chemistry II & Lab       4         GEG 114 Physical Geology       4       ESSC 110 The Dynamic Earth System       4         *may be completed for minor.       *required support course or prerequisite for the major         Physics Major/Minor       *PHY 221 Analytical Physics I       5       PHY 223 Mechanics and Sound       5         *PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         *MTH 191 Calculus I       5       MATH 120 Calculus I       5         *MTH 192 Calculus II       4       MATH 121 Calculus II       4         *MTH 193 Linear Alge						
PHY 211 Analytical Physics I         .5         PHY 223 Mechanics and Sound         .5           PHY 222 Analytical Physics II         .5         PHY 224 Electricity and Light         .5           MTH 191 Calculus I         .5         MATH 120 Calculus I (4)+1         .5           MTH 192 Calculus II         .4         MATH 121 Calculus II         .4           Physical Science Group Major-with Physics teaching minor           CEM 111 General Chemistry I         .4         CHEM 121/122 General Chemistry I & Lab         .4           CEM 122 General Chemistry II         .4         CHEM 123/124 General Chemistry II & Lab         .4           GLG 114 Physical Geology         .4         ESSC 110 The Dynamic Earth System         .4           ** may be completed for minor.           ** required support course or prerequisite for the major           Physics Major/Minor           *PHY 221 Analytical Physics I         .5         PHY 223 Mechanics and Sound         .5           *PHY 222 Analytical Physics II         .5         PHY 224 Electricity and Light         .5           *MTH 191 Calculus I         .5         MATH 120 Calculus I         .5           *MTH 192 Calculus II         .4         MATH 121 Calculus II         .4           *MTH 197 Linear Algebra         .4				CHEM 121/122 Genera	al Chemistry I & Lab	4
PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         MTH 191 Calculus I       5       MATH 120 Calculus I (4)+1       5         MTH 192 Calculus II       4       MATH 121 Calculus II       4         Physical Science Group Major-with Physics teaching minor         CEM 111 General Chemistry I       4       CHEM 121/122 General Chemistry I & Lab       4         CEM 122 General Chemistry II       4       CHEM 123/124 General Chemistry II & Lab       4         GLG 114 Physical Geology       4       ESSC 110 The Dynamic Earth System       4         * may be completed for minor.         1 required support course or prerequisite for the major         Physics Major/Minor         * PHY 211 Analytical Physics I       5       PHY 223 Mechanics and Sound       5         * PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         * MTH 191 Calculus I       5       MATH 120 Calculus I       5         * MTH 192 Calculus II       4       MATH 121 Calculus II       4         * MTH 197 Linear Algebra       4       MATH 122 Elementary Linear Algebra (3)+1       4         * MTH 293 Calculus III       4       MATH 223 Multivariable Calculus       4						
MTH 191 Calculus I       5       MATH 120 Calculus I (4)+1       5         MTH 192 Calculus II       4       MATH 121 Calculus II       4         Physical Science Group Major-with Physics teaching minor         CEM 111 General Chemistry I       4       CHEM 121/122 General Chemistry I & Lab       4         CEM 122 General Chemistry II       4       CHEM 123/124 General Chemistry II & Lab       4         GLG 114 Physical Geology       4       ESSC 110 The Dynamic Earth System       4         * may be completed for minor.         1 required support course or prerequisite for the major         Physics Major/Minor       *PHY 211 Analytical Physics I       5       PHY 223 Mechanics and Sound       5         * PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         * MTH 191 Calculus I       5       MATH 120 Calculus I       5         * MTH 192 Calculus II       4       MATH 121 Calculus II       4         * MTH 197 Linear Algebra       4       MATH 122 Elementary Linear Algebra (3)+1       4         * MTH 293 Calculus III       4       MATH 223 Multivariable Calculus       4						
MTH 192 Calculus II       4       MATH 121 Calculus II       4         Physical Science Group Major-with Physics teaching minor         CEM 111 General Chemistry I       4       CHEM 121/122 General Chemistry I & Lab       4         CEM 122 General Chemistry II       4       CHEM 123/124 General Chemistry II & Lab       4         GLG 114 Physical Geology       4       ESSC 110 The Dynamic Earth System       4         * may be completed for minor.         1 required support course or prerequisite for the major         Physics Major/Minor         * PHY 211 Analytical Physics I       5       PHY 223 Mechanics and Sound       5         * PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         * MTH 191 Calculus I       5       MATH 120 Calculus I       5         * MTH 192 Calculus II       4       MATH 121 Calculus II       4         * MTH 197 Linear Algebra       4       MATH 122 Elementary Linear Algebra (3)+1       4         * MTH 293 Calculus III       4       MATH 223 Multivariable Calculus       4	PHY 222	Analytical Physics II	5	PHY 224 Electricity a	and Light	5
Physical Science Group Major-with Physics teaching minor           CEM 111 General Chemistry I         4         CHEM 121/122 General Chemistry I & Lab         4           CEM 122 General Chemistry II         4         CHEM 123/124 General Chemistry II & Lab         4           GLG 114 Physical Geology         4         ESSC 110 The Dynamic Earth System         4           * may be completed for minor.           1 required support course or prerequisite for the major           Physics Major/Minor           * PHY 211 Analytical Physics I         5         PHY 223 Mechanics and Sound         5           * PHY 222 Analytical Physics II         5         PHY 224 Electricity and Light         5           * MTH 191 Calculus I         5         MATH 120 Calculus I         5           * MTH 192 Calculus II         4         MATH 121 Calculus II         4           * MTH 197 Linear Algebra         4         MATH 122 Elementary Linear Algebra (3)+1         4           * MTH 293 Calculus III         4         MATH 223 Multivariable Calculus         4					· /	
CEM 111 General Chemistry I       4       CHEM 121/122 General Chemistry I & Lab       4         CEM 122 General Chemistry II       4       CHEM 123/124 General Chemistry II & Lab       4         GLG 114 Physical Geology       4       ESSC 110 The Dynamic Earth System       4         * may be completed for minor.       1 required support course or prerequisite for the major       Physics Major/Minor       5         * PHY 211 Analytical Physics I       5       PHY 223 Mechanics and Sound       5         * PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         * MTH 191 Calculus I       5       MATH 120 Calculus I       5         * MTH 192 Calculus II       4       MATH 121 Calculus II       4         * MTH 193 Calculus II       4       MATH 122 Elementary Linear Algebra (3)+1       4         * MTH 293 Calculus III       4       MATH 223 Multivariable Calculus       4	MTH 192	Calculus II	4	MATH 121 Calculus II.		4
CEM 122 General Chemistry II       4       CHEM 123/124 General Chemistry II & Lab       4         GLG 114 Physical Geology       4       ESSC 110 The Dynamic Earth System       4         * may be completed for minor.       1 required support course or prerequisite for the major         Physics Major/Minor       *PHY 211 Analytical Physics I       5       PHY 223 Mechanics and Sound       5         * PHY 222 Analytical Physics II       5       PHY 224 Electricity and Light       5         * MTH 191 Calculus I       5       MATH 120 Calculus I       5         * MTH 192 Calculus II       4       MATH 121 Calculus II       4         * MTH 197 Linear Algebra       4       MATH 122 Elementary Linear Algebra (3)+1       4         * MTH 293 Calculus III       4       MATH 223 Multivariable Calculus       4	Physical :	Science Group Major-with Physics teaching mino	r			
* may be completed for minor.       1 required support course or prerequisite for the major         Physics Major/Minor       * PHY 211 Analytical Physics I       5 PHY 223 Mechanics and Sound       5         * PHY 222 Analytical Physics II       5 PHY 224 Electricity and Light       5         * MTH 191 Calculus I       5 MATH 120 Calculus I       5         * MTH 192 Calculus II       4 MATH 121 Calculus II       4         * MTH 197 Linear Algebra       4 MATH 122 Elementary Linear Algebra (3)+1       4         * MTH 293 Calculus III       4 MATH 223 Multivariable Calculus       4	CEM 111	General Chemistry I	4	CHEM 121/122 Genera	al Chemistry I & Lab	4
* may be completed for minor.       1 required support course or prerequisite for the major         Physics Major/Minor       * PHY 211 Analytical Physics I       5 PHY 223 Mechanics and Sound       5         * PHY 222 Analytical Physics II       5 PHY 224 Electricity and Light       5         * MTH 191 Calculus I       5 MATH 120 Calculus I       5         * MTH 192 Calculus II       4 MATH 121 Calculus II       4         * MTH 197 Linear Algebra       4 MATH 122 Elementary Linear Algebra (3)+1       4         * MTH 293 Calculus III       4 MATH 223 Multivariable Calculus       4	CEM 122	General Chemistry II	4			
* required support course or prerequisite for the major           Physics Major/Minor           *PHY 211         Analytical Physics I         5         PHY 223         Mechanics and Sound         5           *PHY 222         Analytical Physics II         5         PHY 224         Electricity and Light         5           *MTH 191         Calculus I         5         MATH 120         Calculus I         5           *MTH 192         Calculus II         4         MATH 121         Calculus II         4           *MTH 197         Linear Algebra         4         MATH 122         Elementary Linear Algebra (3)+1         4           *MTH 293         Calculus III         4         MATH 223         Multivariable Calculus         4						
* required support course or prerequisite for the major           Physics Major/Minor           *PHY 211         Analytical Physics I         5         PHY 223         Mechanics and Sound         5           *PHY 222         Analytical Physics II         5         PHY 224         Electricity and Light         5           *MTH 191         Calculus I         5         MATH 120         Calculus I         5           *MTH 192         Calculus II         4         MATH 121         Calculus II         4           *MTH 197         Linear Algebra         4         MATH 122         Elementary Linear Algebra (3)+1         4           *MTH 293         Calculus III         4         MATH 223         Multivariable Calculus         4	*	alata d fa a anima a				
Physics Major/Minor           *PHY 211 Analytical Physics I         5         PHY 223 Mechanics and Sound         5           *PHY 222 Analytical Physics II         5         PHY 224 Electricity and Light         5           *MTH 191 Calculus I         5         MATH 120 Calculus I         5           *MTH 192 Calculus II         4         MATH 121 Calculus II         4           *MTH 197 Linear Algebra         4         MATH 122 Elementary Linear Algebra (3)+1         4           *MTH 293 Calculus III         4         MATH 223 Multivariable Calculus         4						
* PHÝ 211       Analytical Physics I       5       PHY 223       Mechanics and Sound       5         * PHY 222       Analytical Physics II       5       PHY 224       Electricity and Light       5         * MTH 191       Calculus I       5       MATH 120       Calculus I       5         * MTH 192       Calculus II       4       MATH 121       Calculus II       4         * MTH 197       Linear Algebra       4       MATH 122       Elementary Linear Algebra (3)+1       4         * MTH 293       Calculus III       4       MATH 223       Multivariable Calculus       4						
*PHY 222       Analytical Physics II       5       PHY 224       Electricity and Light       5         *MTH 191       Calculus I       5       MATH 120       Calculus I       5         *MTH 192       Calculus II       4       MATH 121       Calculus II       4         *MTH 197       Linear Algebra       4       MATH 122       Elementary Linear Algebra (3)+1       4         *MTH 293       Calculus III       4       MATH 223       Multivariable Calculus       4			5	PHY 223 Mechanics	and Sound	5
*MTH 191 Calculus I       5       MATH 120 Calculus I       5         *MTH 192 Calculus II       4       MATH 121 Calculus II       4         *MTH 197 Linear Algebra       4       MATH 122 Elementary Linear Algebra (3)+1       4         *MTH 293 Calculus III       4       MATH 223 Multivariable Calculus       4						
*MTH 192 Calculus II       4       MATH 121 Calculus II       4         *MTH 197 Linear Algebra       4       MATH 122 Elementary Linear Algebra (3)+1       4         * MTH 293 Calculus III       4       MATH 223 Multivariable Calculus       4						
*MTH 197 Linear Algebra						
* MTH 293 Calculus III						
			т	WALLE TO MINIMANIAN		

Washtenaw Community College – AA in Secondary Education Eastern Michigan University – BA or BS in a Secondary Education Major

	Eastern Michigan University –	BA	or BS in a Secondary Education Major	
CEM 111	General Chemistry I	4	CHEM 121/122 General Chemistry I & Lab	
BIO 162	General Biology II Cells and Molecules	4	BIO 110/111 Introductory Biology I w/lab	4
Psycholo	gy Minor only			
*PSY 100	Introduction to Psychology	3	PSY 101 General Psychology	3
Other cou	rses should be selected in consultation with an adv	isor.	,	
Social Stu	udies/Economics Comprehensive Major			
	Principles of Economics I	3	ECON 201 Principles of Macroeconomics	3
	Principles of Economics II		ECON 202 Principles of Microeconomics	
	World Regional Geography		GEOG 110 World Regions	
	United States History to 1877		HIST 123 The United States to 1877	
	United States History Since 1877		HIST 124 The United States, 1877 to Present	3
PLS 112	Introduction to American Government	3	PLSC 112 American Government	3
PLS 150	State and Local Government and Politics	3	PLSC 202 State and Local Government	3
Social Stu	dies/Geography Comprehensive Major			
	Principles of Economics I		ECON 201 Principles of Macroeconomics	
ECO 222	Principles of Economics II	3	ECON 202 Principles of Microeconomics	
	World Regional Geography		GEOG 110 World Regions	3
	United States History to 1877		HIST 123 The United States to 1877	
	United States History Since 1877		HIST 124 The United States, 1877 to Present	3
	Introduction to American Government		PLSC 112 American Government	
	State and Local Government and Politics	3	PLSC 202 State and Local Government	3
	dies/History Comprehensive Major			
	Principles of Economics I		ECON 201 Principles of Macroeconomics	
	Principles of Economics II		ECON 202 Principles of Microeconomics	
GEO 101	World Regional Geography	3	GEOG 110 World Regions	
	United States History to 1877		HIST 123 The United States to 1877	
	United States History Since 1877		HIST 124 The United States, 1877 to Present	
	Introduction to American Government		PLSC 112 American Government	
	State and Local Government and Politics	3	PLSC 202 State and Local Government	3
	udies/Political Science Comprehensive Major	•	500M004 B	_
	Principles of Economics I		ECON 201 Principles of Macroeconomics	
	Principles of Economics II		ECON 202 Principles of Microeconomics	
	World Regional Geography		GEOG 110 World Regions	
	United States History to 1877		HIST 123 The United States to 1877	
	United States History Since 1877		HIST 124 The United States, 1877 to Present	
	Introduction to American Government		PLSC 112 American Government	
PLS 150	State and Local Government and Politics		PLSC 202 State and Local Government	
PLS 250	Campaigns and Elections	3	PLSC 357 Campaigns and Elections	3
	Language Teaching Major/Minor	_	ODUN 404 D	_
	First Year Spanish I		SPNH 121 Beginning Spanish I	
	First Year Spanish II		SPNH 122 Beginning Spanish II	
	Second Year Spanish I		SPNH 221 Intermediate Spanish I	
	Second Year Spanish II		SPNH 222 Intermediate Spanish II	3
Officer A	nnroved Minors for Secondary Teacher Ce	rtificat	110 <b>n</b>	

Other Approved Minors for Secondary Teacher Certification

Physical Education, Vocational Technical

<sup>\*</sup> may be completed for minor.

<sup>&</sup>lt;sup>1</sup> required support course or prerequisite for the major

Washtenaw Community College – AA in Secondary Education Eastern Michigan University – BA or BS in a Secondary Education Major

#### **Additional Information:**

- Each institution will determine the satisfaction of their individual program and degree requirements. Both institutions
  agree to accept transferable courses from each other and from other regionally accredited institutions. WCC courses
  indicated with an \* are required for EMU's Secondary Education Program. Substitutions for these courses must be
  approved by the EMU program coordinator.
- 2. Students with the MTA endorsement have satisfied the General Education Core Requirement and will only be required to complete the General Education Application requirements of one "Perspectives on a Diverse World" course, one "Learning Beyond the Classroom" (LBC) area, and a writing intensive course in the major. The Perspectives on a Diverse World course may be transferred to EMU.
  - To use the Michigan Transfer Agreement (MTA), students must have an official community college transcript with the "MTA Satisfied" endorsement sent to EMU's Admissions Office. Students who do not have "MTA Satisfied" on their community college transcript will be required to satisfy EMU's general education requirements as applied to transfer students. The MTA may be completed after admission to EMU, however, students should inform their advisors or they may be advised to complete additional courses for the general education program. Students who enrolled in college prior to fall semester 2013 will have until the end of summer semester 2019 to complete the MACRAO agreement. If already on the transcript, the MACRAO designation will be accepted at EMU after August 2019.
- 3. Only courses with a grade of "C" or better (2.0 on a 4.0 scale) will be accepted for transfer to EMU.
- 4. A minimum of 60 semester hours must be completed at the four-year college/university level. At least 9 hours in the major and 6 hours in the minor at the 300- level or above must be completed at EMU. Of the last 30 semester hours prior to graduation, at least 10 hours must be completed in courses offered by EMU. A minimum of 124 credit hours, completed in-residence or accepted in transfer, is required for graduation.
- 5. Criteria for admission to the program:
  - Completion of 56 credits with a cumulative grade point average (GPA) of 3.0 or higher from all previous institutions, or an EMU GPA of 2.5, based on at least 12 EMU credits, and a GPA of 2.5 in the major.
  - A grade of "C" or higher in the following EMU or equivalent courses: WRTG 121, CTAC 124, a QR course, one lab science, and all of the professional education courses. (PSY 101 required for Special Education)
  - Official scores from the general SAT (if taken after March 1, 2016) with either a math minimum sub-score of 530 or Evidenced-Based Reading and Writing minimum sub-score of 480. Scores from the MTTC Basic Skills Test, Professional Readiness Exam, ACT, or Michigan Merit Exam may be used as well.
  - ICHAT criminal background check, and Statement of Civil/Criminal Convictions.
  - Attendance at Group Advising Session required.
- 6. Students are required to attend an EMU Secondary Education group advising session before completing an admission application to EMU. To facilitate the evaluation of transcripts, students should include a copy of this articulation guide in their application for admission and bring a copy of the articulation guide to the group advising session and all individual advising sessions at EMU.

#### Effective Dates: January 1, 2018 until January 1, 2021.

This is a renewal of an agreement made in April 2003 and renewed in September of 2007 and 2011. This agreement is consistent with the 2017-2018 catalog. Students have until summer 2025 to graduate from Eastern Michigan University following this agreement. In the event that a student does not complete the program within seven years they may be required to have their credits reevaluated using the requirements of the current articulation guide.

#### Contacts:

Washtenaw Community College Counseling SC 206, 734-677-5102

Eastern Michigan University
Education Advising Center
206 Porter Building, 734.487.1416
Schedule a group or individual advising session