Science, Computer Technology, Engineering & Math

General Studies in Math and Natural Sciences (ASGSMS)

Associate in Science Degree

Program Effective Term: Winter 2026

High Skill Occupation High Wage Occupation

Program is also available online

This program allows students to design a program of study to meet their individual needs. This may be a good option if students are undecided about a major and want to explore a variety of discipline areas with a concentration in math and natural sciences. The program also allows students to customize their coursework to the requirements of the senior college or university to which they are transferring. Students should begin by meeting with a counselor who will assist them in developing a program of study that meets all of the College's graduation requirements. A counselor can also help students determine their interests and career and educational goals as well as provide transfer and career information.

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Concentration 2

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Articulation:

Eastern Michigan University, Technology Management BS

First Semester	•	(16 credits)
ENG 111 or	Composition I	
ENG 111X	Composition 1	4
Elective	Concentration 2: select a course	3
Elective	Math/Science concentration: select a course	3
Elective	Soc. Sci. Elective(s) 1	3
Elective	Nat. Sci. Elective(s)	3
Second Semes	ter	(13 credits)
Elective	Speech/Comp. Elective(s)	3
Elective	MTH 191 or higher	4
Elective	Arts/Human. Elective(s) 1	3
Elective	Math/Science concentration: select a course	3
Third Semeste	r	(15 credits)
Elective	Elective(s) to reach a minimum 60 credits	3
Elective	Concentration 2: select a course	3
Elective	Math/Science concentration: select a course	3
Elective	Math/Science concentration: select a course	3
Elective	Nat. Sci. Lab Elective(s)	3
Fourth Semest	ter	(16 credits)
Elective	Arts/Human. Elective(s) 2	3
Elective	Concentration 2: select a course	3
Elective	Math/Science concentration: select a course	3

Thursday, July 3, 2025 2:19:21 p.m.

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Elective	Soc. Sci. Elective(s) 2	3
Elective	General Education Elective(s) (0-1 credits) to reach a minimum 30 General Education Credits	1
Elective	Elective(s) to reach a minimum 60 credits	3

Minimum Credits Required for the Program:

Notes:

Transfer

General Studies in Math and Natural Sciences (ASGSMS)

Associate in Science Degree

Program Effective Term: Winter 2026

High Skill Occupation High Wage Occupation

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Elective	Math/Science concentration: select a course	3
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Thursday, July 3, 2025 2:19:21 p.m.

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Minimum Credits Required for the Program:

Notes:

Program Code: ASGSMS	Current Program Name: Ge in Math and Science	neral Studies	Effective Term: Winter 2026
Division Code: MSE	Department: Mathematics		
 on a separate sheet. 3. Check the boxes below for each new courses as part of the prop submitted at the same time as the sam	t should be deleted and write in a h type of change being proposed osed program change, must be a he program change form. ssessment plan or if program out These changes must be approve	dditions. Extensive Changes to cours approved separatel comes are update ed separately from	e narrative changes can be included ses, discontinuing a course, or adding y using CurricUNET, but should be
Requested Changes: Remove course(s): Add course(s): Program title (new title is Description Advisors Program admission requires Continuing eligibility requires Show all changes on the catalo * Please submit a Program Assess	ments ments Not	removing or ad Program assess Accreditation in Other e: A change to the of a new program program inactivati	sment plan* formation
Rationale for proposed chan	ges: Adding ENG 111X opt	ion	
Financial/staffing/equipment	space implications:		
List departments that have b	een consulted regarding the	ir use of this pr	ogram.
Signatures:			

Reviewer	Print Name	Signature	Date
Initiator	Dave Erwin	Parid Convin	May 5, 2025
Department Chair	Nicole Klemmer	nichole Klemmer	May 6, 2025
Division Dean/Administrator	Tracy Schwab	Tracy S. Schwalt	5/6/2025
or by	e-mail to curriculum.as	of Curriculum & Assessment, SC 257 sessment@wccnet.edu ees we will secure the signature of the VP	
Reviewer	Print Name	Signature	Date

PROGRAM CHANGE FORM

Reviewer	Print Name	Signature	Date
Curriculum Committee Chair	Randy Van Wagnen	RVanWagnen	6/10/25
Assessment Committee Chair	Jessica Hale	Hale	6/10/25
Executive Vice President for Instruction	Dr. Brandon Tucker	Brandon Roderick Digitally signed by Brandon Roderick Tucker PhD Date: 2025.06.12 12:18:49 -04'00'	6/12/25
Do not write in shaded area	. Entered in: Banner	C&A Database Log File	

Reviewed by C&A Committee 5/29/25

Science, Computer Technology, Engineering & Math

General Studies in Math and Natural Sciences (ASGSMS) Associate in Science Degree

Program Effective Term: Fall 2021

Program is also available online

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	Math/Science concentration: select a course	3
Third Semes		(15 credits)
Third Semes	Elective(s) to reach a minimum 60 credits	(15 credits) 3
Third Semes		(15 credits) 3 3
Third Semes	Elective(s) to reach a minimum 60 credits	(15 credits) 3 3 3 3
Third Semes	Elective(s) to reach a minimum 60 credits Concentration 2: select a course	3
Third Semes	Elective(s) to reach a minimum 60 credits Concentration 2: select a course Math/Science concentration: select a course	3 3 3 3
Third Semes Fourth Seme	Elective(s) to reach a minimum 60 credits Concentration 2: select a course Math/Science concentration: select a course Math/Science concentration: select a course Nat. Sci. Lab Elective(s)	3 3 3 3 3
	Elective(s) to reach a minimum 60 credits Concentration 2: select a course Math/Science concentration: select a course Math/Science concentration: select a course Nat. Sci. Lab Elective(s)	3 3 3 3 3 3 3
	Elective(s) to reach a minimum 60 credits Concentration 2: select a course Math/Science concentration: select a course Math/Science concentration: select a course Nat. Sci. Lab Elective(s) ester	3 3 3 3 3 3 3
	Elective(s) to reach a minimum 60 credits Concentration 2: select a course Math/Science concentration: select a course Math/Science concentration: select a course Nat. Sci. Lab Elective(s) ester Arts/Human. Elective(s) 2 Concentration 2: select a course	3 3 3 3 3 (16 credits) 3
	Elective(s) to reach a minimum 60 credits Concentration 2: select a course Math/Science concentration: select a course Math/Science concentration: select a course Nat. Sci. Lab Elective(s) ester Arts/Human. Elective(s) 2	3 3 3 3 3 (16 credits) 3 3 3

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Fourth Seme	ester	(16 credits)
		(10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Arts/Human. Elective(s) 2	3
	Arts/Human. Elective(s) 2 Concentration 2: select a course	3
		3333
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ASGEMS

WCC General Education Requirements Effective Fall 2018

Associate degree programs were updated to meet the revised WCC general education requirements below.

Course Distribution Requirements

Associate degree students must complete courses from each of six General Education content areas. The requirements vary, depending on which degree is being earned. The number of general education credit hours required for each degree is as follows.

	AA	AS	AAS
Writing/Composition	3-4 credits	3-4 credits	3-4 credits
2nd Writing/Composition or Communication	3-4 credits	3 credits	3 credits
Mathematics	3-4 credits	3-4 credits	3-4 credits
Natural Sciences ¹	7-8 credits	7-8 credits	3-4 credits
Social & Behavioral Science ²	6 credits	6 credits	3 credits
Arts and Humanities ³	6 credits	6 credits	3 credits
General Education Electives to reach 30 credits	0-2 credits	0-2 credits	N/A
Minimum	30 credits	30 credits	18 credits

¹ Two courses in Natural Science including one with laboratory experience (from two disciplines)

² From two disciplines

³ From two disciplines

Transfer and University Parallel Programs

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Math and Science

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General Studies in Math and Natural Sciences (ASGSMS) Associate in Science Degree Program Effective Term: Fall 2018

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Third Seme	ster	(15 credits)
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	Math/Science concentration: select a course	3
Monday, June 3	25, 2018 11:6:10 a.m.	Page 1 of 2

Program Information Report

Fourth Sen	iester	(16 credits)
	Arts/Human. Elective(s) 2	3
	Concentration 2: select a course	3
	Math/Science concentration: select a course	3
	Soc. Sci. Elective(s) 2	3
	General Education Elective(s) (0-1 credits) to reach a minimum 30 General Education Credits	1
	Elective(s) to reach a minimum 60 credits	3

Notes:

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WASHTENAW COMMUNITY COLLEGE GENERAL EDUCATION REVISION PROGRAM CHANGE FORM FOR AA AND AS PROGRAMS 2018-2019

Program Code: ASGSM9	Program Name: General	Studies in Math +
Division Code: MSE	Department:	Science

This form is to be used only for General Education Revision Program Changes for Associate in Arts (AA) and Associate in Science (AS) programs. Any other program changes should be submitted separately using a standard Program Change Form.

Directions:

- 1. Review each general education area under **Requested Changes** below and respond as needed.
- 2. Attach the semester program layout showing the current program listing from the WCC catalog.
 - a. Indicate any changes to be made on the semester layout.
 - b. Draw a line through any courses that should be removed on the semester layout.
 - c. Write in any courses that need to be added on the semester layout.
- 3. Submit this form and semester program layout to the Office of Curriculum and Assessment (SC 257).

Current General Education Requirements AA and AS		Revised General Education Requirements 2018-2019 AA and AS	
Writing	6 - 7 credits	English Composition	3 - 4 credits
Speech Mathematics	3 credits 3 - 4 credits	2 nd Course in English Composition or one course in Communication	3 - 4 credits
Natural Sciences	3 - 4 credits	Mathematics	3 - 4 credits
Social & Behavioral Sciences		Natural Sciences from 2 disciplines including one lab course	7 - 9 credits
Arts & Humanities Critical Thinking	6 credits 0 credits	Social & Behavioral Sciences from 2 disciplines	6 credits
Computer & Information		Arts & Humanities from 2 disciplines	6 credits
Literacy	3 credits 30 - 33 credits	Elective Credits to reach a minimum of 30 credit hours	0 - 3 credits
Total	50 - 55 creats	Total	30 credits

Please review each General Education Area in the chart below, and record the needed changes in the chart and on the attached semester layout.

REQUESTED CHANGES		
	General Education Area	
	English Composition – The requirement for one writing/English composition course remains the same. No changes will be made unless specifically requested below. (Use Writing Elective or ENG 111) Optional Change:	
	2 nd Course in English Composition or one course in Communication	
	 WCC previously required both a second composition/writing course and a communication course. Your options are: Allow students to select any course that meets composition/writing or communication (recommended). Require students to take a specific composition course (identify course below and on semester layout). Require students to take a specific communication course (identify course below and on semester layout). 	
Offic	Requested Change: In Semester J delete Speech II e of Curriculum & Assessment 10/4/2017 Add http://www.wccnet.edu/departments/curriculum	
	after ENG 226	

Because of this change, and would like to use those crea 1. Reduce the number 2. Replace the course	of credit hours if the program total is with elective credits as needed to rea	ole in the program. Please over 60 <i>(recommended)</i> ch a minimum of 60 cred). lit hours.
 3. Add a specific progr semester layout). Requested Change: 	am-related course (please add the course (please add the course)	urse in the semester it sh	ould be taken on the
meet the MTA requirement requirement for AA or AS de	nent for one mathematics course ren have changed slightly. MTH 148, 149 grees. Please identify an alternate co	and 167 do not meet th	e general education
Optional Change:	NONE		
WCC previously required or 1. No change needed 2. Add a second natur	ciplines including one lab course e natural science course. Your option - a second natural science course is all al science course in the semester show required, include one course identifie	ready included in my pro wn on the semester layo ed as a lab science course	ut attached. Unless
Requested Change:	Add g	en Ed lab 30	uence to ser
courses remains the same. Optional Change:	s from 2 disciplines – The requirements No changes will be made unless specie	fically requested below.	
same. No changes will be m	isciplines – The requirement for two ade unless specifically requested belo re. The same course cannot be count	ow. (Note: A department	rses remains the can designate a COM
 Continue to require leave it there. If yo specify either a specify 2. Remove the compu- credit hours. 	Literacy ter and information literacy has been a specific computer course. If a speci previously used "Computer and Info cific course or a list of courses from w ter and information literacy course if ter and information literacy course and	ific course is required in y rmation Literacy Course, which to choose. the program will still me	your program, we will ," you will need to eet the minimum of 60
credits as needed t Required Change:	o meet the minimum of 60 credit hou	rs. one froi	2 Run
Third !	semester. CP.	3 120, 141	,161,171
Elective Credits to reach a	minimum of 30 credit hours – A cours	se titled "General Educat	ion Credit(s) to Reach
a Minimum of 30 Credit Ho	urs" will be created and then added a	s needed to the program	
Reviewer	Print Name Signatu	iren /	Date
nitiator	Lisa Rombes	1/1/	11-2-1
Department Chair	LISA Romber	nym	11-2-1
Division Dean/ Administrator	Krishin Good IL	1St Jama	11-2-17
Vice President for Instruction	1 In	1.L	1/9/18

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Office of Curriculum & Assessment 10/4/2017

http://www.wccnet.edu/departments/curriculum

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(ASGSMS)

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Business (AABAS)

Computer Science: Programming in Java (ASCSPJ) See School of Information Technology Criminal Justice (AACJ) Education, Early Childhood (AAECE) Education, Elementary (AAELEM) Education, Secondary (AASECO) Environmental Science (ASENVS) 1. Environmental Science (ENV1) Environmental Science and Society (ENV2) Exercise Science (ASESCI) General Studies in Math and Natural Sciences (ASGSMS) Honors in the Liberal Arts (AAHLA) Human Services (AAHUST) Information Systems: Programming in C++ (ASISPC) See School of Information Technology Liberal Arts Transfer (AALAT) Math and Science (ASMSAS) 1. Pre-Medicine Concentration (BMED or CMED) 2. Mathematics Concentration (MATH) 3. Physics/Pre-Engineering Concentration (PHYS) 4. Pre-Actuarial Science Concentration (PPAS)

4. Pre-Actuarial Science Concentration (PPA:

5. Pre-Pharmacy Concentration (PPHA)

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Complete a second concentration. Select 9 credits from no more than two disciplines listed below (A minimum of 3 credits at the 200 level is strongly recommended). Select from Anthropology, Arabic, Art, Astronomy, Biology, Chemistry, Communication, Computer Information Systems, Computer Networking Technology, Computer Science, Computer Systems Security, Computer Systems Technology, Criminal Justice, Dance, Drama, Economics, English, Environmental Science, French, Geography, Geology, German, Health Science, History, Humanities, Math, Music, Philosophy, Physics, Political Science, Psychology, Sociology or Spanish.

First Semest ENG 111	Composition I Concentration 2: select a course Math/Science concentration: select a course Soc. Sci. Elective(s) Speech Elective(s)	4 3 3 3 3 3
ENG 226	Composition II MTH 191 or higher Arts/Human. Elective(s) Math/Science concentration: select a course	3 4-5 3 3
	Computer Lit. Elective(s) Concentration 2: select a course Math/Science concentration: select a course Math/Science concentration: select a course Nath/Science concentration: select a course Nat. Sci. Elective(s)*	3 3 3 3 3 3 4
	Arts/Human. Elective(s) Concentration 2: select a course Math/Science concentration: select a course Soc. Sci. Elective(s) Electives for total of 60 credits	3 3 3 3 3 3 3 3 3
Minimum Cre	edits Required for the Program:	60

Notes:

* Students following the Michigan Transfer Agreement (MTA) should complete two natural science courses from two different disciplines. One course must have a lab component. See WCC catalog for eligible courses.

General Studies in Math and Natural Sciences (ASGSMS) Associate in Science

Degree.

6 1

Program is also available online.

Description

This program allows students to design a program of study to meet their individual needs. This may be a good option if students are undecided about a major and want to explore a variety of discipline areas with a concentration in math and natural sciences. The program also allows students to customize their coursework to the requirements of the senior college or university to which they are transferring. Students should begin by meeting with a counselor who will assist them in developing a program of study that meets all of the College's graduation requirements. A counselor can also help students determine their interests and career and educational goals as well as provide transfer and career information.

Math/Science Concentration

Complete a concentration in math or science 15 credit hours from no more than two disciplines chosen from Biology, Chemistry, Environmental Science, Geology, Math or Physics (A minimum of 6 credits at the 200 level is strongly recommended). Students transferring to EMU should select from the following WCC courses: BIO 103, BIO 161, BIO 162, BIO 208, BIO 215, BIO 227, BIO 228; CEM 105, CEM 111, CEM 122, CEM 140, CEM 211, CEM 222; ENV 101, ENV 105; GLG 100, GLG 103, GLG 104, GLG 114, GLG 276; MTH 191, MTH 192, MTH 197, MTH 293, MTH 295; PHY 111, PHY 122, PHY 211, PHY 222. Please of see an advisor to select courses that will meet the requirements of the college to which you are transferring.

Concentration 2

Complete a second concentration. Select 9 credits from no more than two disciplines listed below (A minimum of 3 credits at the 200 level is strongly recommended). Select from Anthropology, Arabic, Art, Astronomy, Biology, Chemistry, Communication, Computer Information Systems, Computer Networking Technology, Computer Science, Computer Systems Security, Computer Systems Technology, Criminal Justice, Dance, Drama, Economics, English, Environmental Science, French, Geography, Geology, German, Health Science, History, Humanities, Math, Music, Philosophy, Physics, Political Science, Psychology, Sociology or Spanish.

Contact Information

Division Math, Science & Health Department Physical Sciences Dept Advisors Jerrell McCowin

Requirements

(Items marked in orange are available online.)

First Semester

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Class	Title	Credits
<u>ENG 111</u>	Composition I	4
	Concentration 2: select a course	3
	Math/Science concentration: select a course	3
Elective(s)	Social and Behavioral Science	3
Elective(s)	Speech	3
Total		16

Second Semester

Class	Title	Credits
<u>ENG 226</u>	Composition II	3
	MTH 191 or higher	4 - 5
Elective(s)	Arts and Humanities	3
	Math/Science concentration: select a course	3
Total		13 - 14

Third Semester

Class	Title	Credits
Elective(s)	Computer and Information Literacy	3
	Concentration 2: select a course	3
	Math/Science concentration: select a course	3
	Math/Science concentration: select a course	3
Elective(s)	Natural Sciences *	4
Total		16

Fourth Semester

Class	Title	Credits
Elective(s)	Arts and Humanities	3
	Concentration 2: select a course	3
	Math/Science concentration: select a course	3
Elective(s)	Social and Behavioral Science	3
	Electives for total of 60 credits	3
Total		15
Total Cred	its Required	60 - 61

Footnotes

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* Students following the Michigan Transfer Agreement (MTA) should complete two natural science courses from two different disciplines. One course must have a lab component. See WCC catalog for eligible courses.

Transfer and University Parallel Programs

If your goal is to continue your education toward a baccalaureate degree, then transfer and university parallel programs is the track for you. Complete the first two years of study in a supportive environment with small classes and personal attention.

Business (AABAS)

Computer Science: Programming in Java (ASCSPJ) See School of Information Technology Criminal Justice (AACJ) Education, Early Childhood (AAECE) Education, Elementary (AAELEM) Education, Secondary (AASECO) Environmental Science (ASENVS) 1. Environmental Science (ENV1) 2. Environmental Science and Society (ENV2) Exercise Science (ASESCI) General Studies in Math and Natural Sciences (ASGSMS) Human Services (AAHUST) Information Systems: Programming in C++ (ASISPC) See School of Information Technology Liberal Arts Transfer (AALAT) Math and Science (ASMSAS) 1. Pre-Medicine Concentration (BMED or CMED) 2. Mathematics Concentration (MATH) 3. Physics/Pre-Engineering Concentration (PHYS) 4. Pre-Actuarial Science Concentration (PAS) 5. Pre-Pharmacy Concentration (PPHA)

Before beginning any transfer program, a student should consult with an academic advisor or counselor to obtain a program articulation agreement, or a transfer guide. Early in the program, the student should contact an undergraduate advisor at the transfer college for specific admission and curriculum requirements and, if available, an unofficial transfer-credit evaluation.

Copies of articulation agreements and transfer guides are available in the Counseling Office on the second floor of the Student Center Building. Computers with access to the Internet Web sites of four-year colleges and universities are also available there.

Math and Science

Learn more about math or science through this associate degree program.

General Studies in Math and Natural Sciences (ASGSMS) Associate in Science Degree Program Effective Term: Fall 2015

Program is also available online

This program allows students to design a program of study to meet their individual needs. This may be a good option if students are undecided about a major and want to explore a variety of discipline areas with a concentration in math and natural sciences. The program also allows students to customize their coursework to the requirements of the senior college or university to which they are transferring. Students should begin by meeting with a counselor who will assist them in developing a program of study that meets all of the College's graduation requirements. A counselor can also help students determine their interests and career and educational goals as well as provide transfer and career information.

Math/Science Concentration

Complete a concentration in math or science 15 credit hours from no more than two disciplines chosen from Biology, Chemistry, Geology, Math or Physics (A minimum of 6 credits at the 200 level is strongly recommended). Students transferring to EMU should select from the following WCC courses: BIO 103, BIO 208, BIO 215, BIO 227, BIO 228; CEM 111, CEM 122, CEM 211, CEM 222; GLG 100, GLG 103, GLG 104, GLG 114, GLG 276; MTH 191, MTH 192, MTH 197, MTH 293, MTH 295; PHY 111, PHY 122, PHY 211, PHY 222 or see an advisor to select courses that will meet the requirements of the college to which you are transferring.

Concentration 2

Complete a second concentration. Select 9 credits from no more than two disciplines listed below (A minimum of 3 credits at the 200 level is strongly recommended). Select from Anthropology, Arabic, Art, Astronomy, Biology, Chemistry, Communication, Criminal Justice, Dance, Drama, Economics, English, French, German, Health Science, History, Math, Music, Philosophy, Physics, Political Science, Psychology, Sociology or Spanish.

ENG 111	Composition I Concentration 2: select a course Math/Science concentration: select a course Soc. Sci. Elective(s) Speech Elective(s)	4 3 3 3 3 3
ENG 226	Composition II MTH 191 or higher Arts/Human. Elective(s) Math/Science concentration: select a course	3 4-5 3 3
	Computer Lit. Elective(s) Concentration 2: select a course Math/Science concentration: select a course Math/Science concentration: select a course Nat. Sci. Elective(s)*	3 3 3 3 3 4
	Arts/Human. Elective(s) Concentration 2: select a course Math/Science concentration: select a course Soc. Sci. Elective(s) Electives for total of 60 credits	3 3 3 3 3 3 3
Minimum Cred <i>Notes:</i>	lits Required for the Program:	60

* Students following the Michigan Transfer Agreement (MTA) should complete two natural science courses from two different disciplines. One course must have a lab component. See WCC catalog for eligible courses.

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: ASGSMS	Program Name: General Studies in Sciences	Math and Natural Effective	Term: Fall 2015
Division Code: MSH	Department: Physical Sciences		
Directions: 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made. 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet. 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form. Requested Changes:			
Add course(s): GLG 100, GLG 103, GLG 104, GLG 110, Program outcomes GLG 114, GLG 276 for concentration in Geology Accreditation information Program title (title was) Discontinuation (attach program discontinuation plan that includes transition of students and timetable for phasing out courses) Type of award Other Advisors Other Show all changes on the attached page from the catalog. Show all changes on the attached page from the catalog.			
Rationale for proposed changes or discontinuation: Following the development of additional Geology courses, it is now possible to complete enough GLG credits for a concentration.			
Financial/staffing/equipment/space implications: None			
List departments that have been consulted regarding their use of this program.			
Signatures:			
Reviewer	Print Name	Signature	Date
Initiator	Suzanne Albach	John M Albach	12/03/2014
Department Chair	Kathy Butcher	Hathle Bitcher	12/04/2014
Division Dean/Administrat	or Kris Brandemuehl	tist mandennell	12/8/14
Vice President for Instruction	on William Abernethy	15 Dal	1/21/15
Do not write in shaded area. E	intered in: Banner 24/57 C&A Database	als Tog File	

Please submit completed form to the Office of Curriculum and Assessment and email an electronic copy to <u>sjohn@wccnet.edu</u> for posting on the website.

10gged 12/8/14 Siv Office of Curriculum & Assessment

Geology



Associate in Science Degree

2012 - 2013 2013 - 2014 2014 - 2015

Description

This program allows students to design a program of study to meet their individual needs. This may be a good option if students are undecided about a major and want to explore a variety of discipline areas with a concentration in math and natural sciences. The program also allows students to customize their coursework to the requirements of the senior college or university to which they are transferring. Students should begin by meeting with a counselor who will assist them in developing a program of study that meets all of the College's graduation requirements. A counselor can also help students determine their interests and career and educational goals as well as provide transfer and career information.

Complete a concentration in math or science 15 credit hours from no more than two disciplines chosen from Biology, Chemistry, Math or Physics (A minimum of 6 credits at the 200 level is strongly computed in Cluster and the minimum of 6 credits at the 200 level is strongly recommended). Students transferring to EMU should select from the following WCC courses: BIO 103, BIO 208, BIO 215, BIO 227, BIO 228; CEM 111, CEM 122, CEM 211, CEM 222; MTH 191, MTH 192, MTH 197, MTH 293, MTH 295; PHY 111, PHY 122, PHY 211, PHY 222 or see an advisor to select courses that will meet the requirements of the college to which you are transferring.

VGLG100, 103, 104, 114; 276;

16

3 3

3

3

3 15

Concentration 2

Complete a second concentration. Select 9 credits from no more than two disciplines listed below (A minimum of 3 credits at the 200 level is strongly recommended). Select from Anthropology, Arabic, Art, Astronomy, Biology, Chemistry, Communication, Criminal Justice, Dance, Drama, Economics, English, French, German, Health Science, History, Math, Music, Philosophy, Physics, Political Science, Psychology, Sociology or Spanish.

Contact Information

Division: Math, Science & Health Department: Physical Sciences Dept Advisors:

Requirements

First Semester

Class	Title	Credits
. 365-111	Composition I	4
	Concentration 2: select a course	3
	Math/Science concentration: select a course	3
Electrony	$\left\{ \mathbf{r}_{1}, \mathbf{r}_{2}, \cdots, \mathbf{r}_{n} \in \left\{ 1, 2, N_{n} \right\} \right\} = \left\{ 1, 2, N_{n} \right\}$, by for $\mathbf{r}_{1} = 1$	3
(1 - natio	Station -	3
Totai		16
Second Sem	ester	
Class	Title	Credits
Els In	Composition II	3
	MTH 191 or higher	4 - 5
	second second	3
	Math/Science concentration: select a course	3
Total		13 - 14
Third Semes	ter	
Class	Title	Credits
	$C_{1,2} = -i = -i \delta_{1,2} a_{1,2}^{A} \delta_{1,2}^{A} \delta_{1,2}^{A} \delta_{2,2}^{A} \delta_$	3
	Concentration 2: select a course	3
	Math/Science concentration; select a course	3
	Math/Science concentration: select a course	3
territe de la	an duran Simol - No. 🕈	4

Total

Fourth Semester Credits Class Title Concentration 2: select a course Math/Science concentration: select a course us and the country of the state 🎗 Electives for total of 60 credits Total

Total Credits Required: 60 - 61

Footnotes

Students following the Michigan Transfer Agreement (MTA) should complete two natural science courses from two different disciplines. One course must have a lab component. See WCC catalog for eligible courses.
 Transfer students attempting to satisfy MACRAO should complete an additional 2-3 credit hours in Social Science courses.

Courses used to meet General Education Requirements cannot be counted toward the minimum credits for the concentrations.

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Feedback & Suggestions | Social Media Directory

Washtenaw Community College

PROGRAM PROPOSAL FORM

Preliminary Approval – Check here when using this form for preliminary approval of a program proposal, and respond to the items in general terms.

Final Approval – Check here when completing this form after the Vice President for Instruction has given preliminary approval to a program proposal. For final approval, complete information must be provided for each item.

Program Name:	General Studies in Math and Natural Science	Program
Division and Department:	MNB – Math, Natural and Behavioral Sciences	Code:
Type of Award:	AA AS AAS Cert. Adv. Cert. Post-Assoc. Cert.	Cert. of Comp.
Effective Term/Year:	Fall 2009	CIP Code:
Initiator:		
Program Features Program's purpose and its goals. Criteria for entry into the program, along with projected enrollment figures. Connection to other WCC programs, as well as accrediting agencies or professional organizations. Special features of the program.	This request is for a reactivation and modification of the General Studies in Math and Natural Science degree program. The goal of the General Studies in Math and Natural Science is to provide a more flexible A.S. degree option for transfer students pursuing general math and science programs. Students complete general education requirements, fifteen (15) credits toward a major and nine (9) credits toward a minor in preparation for transfer to a 4-year institution. This program utilizes existing courses that have already been reviewed and articulated to 4- year colleges. No special criteria are required for enrollment in this program. Potential Enrollment: Between 2002-03 and 2006-07, there was an average of 32 graduates per academic year in the original version of this program.	
Need Need for the program with evidence to support the stated need.	 Based on evidence provided by Eastern Michigan University, a number of students are transferring without completing their WCC Associate Degree. The existing WCC program, the Associate in Science in Math and Science, was designed to articulate with specific programs (Computer Science, Math, Pre-Engineering/Physics and Pre-Medicine/Biology or Chemistry). We find that students interested in transferring into EMU programs such a General Biochemistry or General Chemistry are required to complete unnecessary courses to complete the existing WCC degree. This program provides flexibility without sacrificing academic rigor. Preparation for a major and minor at a 4-year school is essential to completing a baccalaureate degree in a 2 + 2 scenario. 	
Program Outcomes/Assessment State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program. Include assessment methods that will be used to determine the effectiveness of the program.	<u>Outcomes</u> Students will successfully transfer to and successful performance at a four-year college in a related program.	<u>Assessment method</u> WCC follow-up graduation survey data. Transfer data from EMU.

Please return completed form to the Office of Curriculum & Assessment and email an electronic copy to <u>sjohn@wccnet.edu</u> for posting on the website.

Curriculum	1. Complete the General Education Requirements for the Associate in Science Degree. Transfer students are encouraged to complete the MACRAO requirements.				
List the courses in the program as they shou appear in the catalog. List minimum credits		-	30 - 31 credits		
required. Include any notes that should appear below the course list.		Composition I	4		
		Composition II	3		
	Speech E Math 191 or above E	Elective(s)	3		
		Elective(s)*	5-4		
		Elective(s) **	3-4 6		
		Elective(s)	6		
		ation in Math or Science up to two disciplines chosen from B	15 credits		
	(A minimum of six (6)	credits at the 200 level is strongly	recommended)		
	Students transferring to EMU should select from the following WCC courses: BIO 103, 208, 215, 227, 228; CEM 111, 122, 211, 222; MTH 191, 192, 197, 293, 295; PHY 111, 122, 211, 222 or see an advisor to select courses that will meet the requirements of the college to which you are transferring.				
	3. Complete a second co	oncentration.	9 credits		
	1	wo disciplines listed below	y creatis		
	(A minimum of three (3) credits at the 200 level is strongly recommended)				
	Justice, Dance, Dram	ology, Art, Astronomy, Biology, Che a, Economics, English, French, Hea Political Science, Psychology, Socio	Ith Science, History, Math, Music,		
	4. Electives to complete	a minimum of 60 credits hours	5-6 credits		
	Minimum Credits Required	d for Associate Degree	60 credits		
	Notes:				
	for eligible courses. **Transfer students attemptin in Social Science courses Students must meet the Comp Education Graduation Require	l Education Requirements cannot be	lete an additional 2-3 credit hours uation Requirement. See General		
Budget		START-UP COSTS	ONGOING COSTS		
Specify program costs in the following	Faculty	\$ 0.	\$ 0.		
areas, per academic year:	Training/Travel	0.	0.		
	Materials/Resources	0.	0.		
	Facilities/Equipment	0.	0.		
	Other	0.	0.		
	TOTALS	: \$ 0.	\$ 0.		

Program Description for Catal Web site	may be disciplin student which t them in A coun	This program allows students to design a program of study to meet their individual needs. This may be a good option if students are undecided about a major and want to explore a variety of discipline areas with a concentration in math and natural sciences. The program also allows students to customize their coursework to the requirements of the senior college or university to which they are transferring. Students should begin by meeting with a counselor who will assist them in developing a program of study that meets all of the College's graduation requirements. A counselor can also help students determine their interests and career and educational goals as well as provide transfer and career information.			
Program Information	Accredi	tation/Licens	sure - None		
	Advisor	s – Math and S	Science Advisors		
	Advisory	y Committee	- None		
	Admissi	on requireme	e nts – No Additional	Requirements	
	Articula	Articulation agreements – In progress with EMU		·	
	Continu	ing eligibility	requirements - Nor	ıe	
Assessment plan:					·····
Program outcomes to be assessed	Assessment to	loc	When	Courses/other	Number
			assessment will take place	populations	students to be assessed
Students will successfully	WCC follow-up		Winter 2011 and	Random selection from	Approximately
transfer to a four-year college	graduation survey data.		every three years	students who completed	50% of the
in a related program	Transfer data from EMU.		thereafter.	the program within the	graduates.

Winter 2011 and

every three years

thereafter.

past three years

past three years

Random selection from

students who completed

the program within the

Approximately

50% of the

graduates.

EMU transfer data will be generated by Eastern Michigan University. Faculty in the Math and Science departments at WCC will review the data to determine transfer rate and transfer success statistics. Graduate survey data is collected and generated by Institutional Research. This self-reported, supplemental data will be used to identify students who successfully transfer to institutions other than EMU.

Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally developed rubric, external

2. Indicate the standard of success to be used for this assessment.

70% of the students will have enrolled in further education within two years. 70% of the students who transfer to EMU will demonstrate success (earn a grade of "C" or better) in courses in the area of math and science.

3. Indicate who will score and analyze the data.

evaluation, other). Attach the rubric.

Faculty volunteers from the Math and Science departments

4. Explain how and when the assessment results will be used for program improvement.

WCC follow-up

graduation survey data.

Transfer data from EMU.

Assessment data will be reviewed during divisional meetings. Areas of weakness will be identified and changes made to course or program requirements will be implemented as needed.

Office of Curriculum & Assessment

Students will perform

Scoring and analysis plan:

1.

successfully at a four-year

college in a related program

REVIEWER	PRINT NAME	SIGNATUR.	DATE
Department Chair/Area Director	Lisa Rombes	Mar Kanha	
Department Chair/Area Director	David Shier	Daw Shien	2/19/09
Dean	Martha Showalter	Marina Sources	2/12/09
Vice President for Instruction Approved for Development Final Approval	Roger Palay	Reger M. Palang.	3/20/09
President	Larry Whitworth	Buy a hitwesth	4/28/09
Board Approval			04/28/09

logged 2/12/09 5/20 3/27/09/2-Office of Curriculum & Assessment

Program Proposal Form 8-2005

Transfer and University Parallel Programs

If your goal is to continue your education toward a baccalaureate degree, then transfer and university parallel programs is the track for you. Complete the first two years of study in a supportive environment with small classes and personal attention.

Business (AABAS) Computer Science Transfer (ASCSCT) Criminal Justice (AACJ) Digital Video Production (AADVP) Educaton, Elementary (AAELEM) Education, Secondary (AASECO) Exercise Science (ASESCI) General Studies in Math and Natural Sciences (ASGSMS) Human Services (AAHUST) Information Systems Transfer (ASIST) Internet Professional (AAINP) Liberal Arts Transfer (AALAT) Math and Science (ASMSAS)

1. Pre-Medicine Concentration (BMED) or (CMED)

2. Computer Science Concentration (COMS) 3. Mathematics Concentration (MATH)

4. Physics/Pre-Engineering Concentration (PHYS)

Before beginning any transfer program, a student should consult with an academic advisor or counselor to obtain a program articulation agreement, or a transfer guide. Early in the program, the student should contact an undergraduate advisor at the transfer college for specific admission and curriculum requirements and, if available, an unofficial transfer-credit evaluation.

Copies of articulation agreements and transfer guides are available in the Counseling Office on the second floor of the Student Center Building. Computers with access to the Internet Web sites of four-year colleges and universities are also available there.

Math and Science

Learn more about Math or Science through this associate degree program.

General Studies in Math and Natural Sciences (ASGSMS) Associate in Science Degree

Program Effective Term: Fall 2009

This program allows students to design a program of study to meet their individual needs. This may be a good option if students are undecided about a major and want to explore a variety of discipline areas with a concentration in math and natural sciences. The program also allows students to customize their coursework to the requirements of the senior college or university to which they are transferring. Students should begin by meeting with a counselor who will assist them in developing a program of study that meets all of the College's graduation requirements. A counselor can also help students determine their interests and career and educational goals as well as provide transfer and career information.

1. (ogram Requirements (60 credi Complete the General Education Requirements for the Associate in Science degree. Transfer students 30- e encouraged to complete the MACRAO requirements.
ENG	neral Education Requirements: G 111 Composition I 4 G 226 Composition II 4
Mat Nat Soc	eech Elective(s) 3 th 191 or higher Elective(s) 4 t. Sci. Elective(s)* 3-4 c. Sci. Elective(s)** 6 s/Human. Elective(s) 6
2. (Complete a concentration in math or science
15 c 6 cr	credit hours from up to two disciplines chosen from Biology, Chemistry, Math or Physics (A minimum of redits at the 200 level is strongly recommended).
BIO	idents transferring to EMU should select from the following WCC courses: BIO 103, BIO 208, BIO 215, D 227, BIO 228; CEM 111, CEM 122, CEM 211, CEM 222; MTH 191, MTH 192, MTH 197, MTH 293, MTH 5; PHY 111, PHY 122, PHY 211, PHY 222
or s tran	see an advisor to select courses that will meet the requirements of the college to which you are nsferring.
3. C of 3	Complete a second concentration. Select 9 credits from up to two disciplines listed below (A minimum 3 credits at the 200 level is strongly recommended).
Just	ect from Anthropology, Art, Astronomy, Biology, Chemistry, Communication, Criminal tice, Dance, Drama, Economics, English, French, Health Science, History, Math, Music, Philosophy, rsics, Political Science, Psychology, Sociology or Spanish
4. E	Electives to complete a minimum of 60 credit hours 6
Minimum Credits Re	equired for the Program:
Notes:	equired for the Program:
*Transfer students sh	nould select a lab-based, MACRAO-approved science course. See WCC catalog for eligible courses. attempting to satisfy MACRAO should complete an additional 2-3 credit hours in Social Science courses.

Courses used to meet General Education Requirements cannot be counted toward the minimum credits for the concentrations.

Students must meet the Computer and Information Literacy Graduation Requirement. See General Education Graduation Requirements in the WCC Bulletin.