# Science, Computer Technology, Engineering & Math

# Exercise Science (ASESCI) Associate in Science Degree

Program Effective Term: Winter 2026

## High Skill Occupation High Wage Occupation

The Exercise Science program is designed to prepare students for employment at the entry level in health and fitness-related occupations and/or for higher education by training in the sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM certification exams for personal trainer and/or health/fitness instructor. The AS degree in Exercise Science from WCC is designed to prepare students for transfer to a four-year institution that offers degrees in sports medicine-exercise science, kinesiology, movement science, and physical education. Individuals that transfer to four-year institutions in these fields (and in some cases go beyond the four-year degree) can be expected to find employment in a wide variety of occupations, including (but not limited to) physician, physican's assistant, physical therapist, physical therapist assistant, research scientist, fitness manager, worksite wellness coordinator, exercise specialist, clinical exercise physiologist, coach, physical education teacher, and other exercise-related positions.

#### Articulation:

Eastern Michigan University

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: https://www.wccnet.edu/learn/transfer-wcc-credits/articulation-agreements.php .

First Semester		(15 credits)
BIO 162	General Biology II Cells and Molecules	4
ENG 111 or	Composition I	
ENG 111X	Composition 1	4
MTH 160 or	Basic Statistics	
MTH 160X	Basic Statistics	4
PSY 100	Introduction to Psychology	3
Second Semest	ter	(17 credits)
BIO 110	Introduction to Exercise Science	3
BIO 161	General Biology I Ecology and Evolution	4
CEM 111	General Chemistry I	4
ENG 226	Composition II	3
MTH 178	General Trigonometry*	3
Third Semester		(16 credits)
BIO 111	Anatomy and Physiology - Normal Structure and Function	<b>(16 credits)</b> 5
BIO 111 BIO 201	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise	5
BIO 111 BIO 201 PHY 111	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I	5 4 4
BIO 111 BIO 201	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise	5
BIO 111 BIO 201 PHY 111 Elective	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM)	5 4 4 3
BIO 111 BIO 201 PHY 111 Elective Fourth Semest	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM)	5 4 4 3 (14 credits)
BIO 111 BIO 201 PHY 111 Elective Fourth Semest BIO 215	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM) er Cell and Molecular Biology	5 4 4 3 (14 credits) 4
BIO 111 BIO 201 PHY 111 Elective <b>Fourth Semest</b> BIO 215 BIO 225	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM) er Cell and Molecular Biology Tests and Measurements in Exercise Science	5 4 4 3 (14 credits)
BIO 111 BIO 201 PHY 111 Elective <b>Fourth Semest</b> BIO 215 BIO 225 HSC 131	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM) er Cell and Molecular Biology Tests and Measurements in Exercise Science CPR/AED and First Aid	5 4 4 3 (14 credits) 4 3 1
BIO 111 BIO 201 PHY 111 Elective <b>Fourth Semest</b> BIO 215 BIO 225 HSC 131 Elective	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM) er Cell and Molecular Biology Tests and Measurements in Exercise Science CPR/AED and First Aid Soc. Sci. Elective(s) 2 (Not PSY)	5 4 4 3 (14 credits) 4 3 1
BIO 111 BIO 201 PHY 111 Elective <b>Fourth Semest</b> BIO 215 BIO 225 HSC 131	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM) er Cell and Molecular Biology Tests and Measurements in Exercise Science CPR/AED and First Aid	5 4 4 3 (14 credits) 4
BIO 111 BIO 201 PHY 111 Elective BIO 215 BIO 225 HSC 131 Elective COM 101	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM) er Cell and Molecular Biology Tests and Measurements in Exercise Science CPR/AED and First Aid Soc. Sci. Elective(s) 2 (Not PSY)	5 4 4 3 (14 credits) 4 3 1

#### Notes:

# **Program Information Report**

# Transfer

# Exercise Science (ASESCI) Associate in Science Degree Program Effective Term: Winter 2026

### High Skill Occupation High Wage Occupation

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BIO 111	Anatomy and Physiology - Normal Structure and Function	<b>(16 credits)</b> 5
BIO 111 BIO 201	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise	5
BIO 111	Anatomy and Physiology - Normal Structure and Function	5 4 4
BIO 111 BIO 201	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise	5
BIO 111 BIO 201 PHY 111 Elective	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM)	5 4 4 3
BIO 111 BIO 201 PHY 111 Elective <b>Fourth Semest</b>	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM)	5 4 4
BIO 111 BIO 201 PHY 111 Elective Fourth Semest BIO 215	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM) er Cell and Molecular Biology	5 4 4 3 (14 credits) 4
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BIO 111 BIO 201 PHY 111 Elective Fourth Semest BIO 215 BIO 225 HSC 131 Elective COM 101	Anatomy and Physiology - Normal Structure and Function Physiology of Exercise General Physics I Arts/Human. Elective(s) 1 (Not COM) er Cell and Molecular Biology Tests and Measurements in Exercise Science CPR/AED and First Aid Soc. Sci. Elective(s) 2 (Not PSY)	5 4 4 3 (14 credits) 4 3 1 3

#### Notes:

Program Code: ASESCI	Current Program Name: Exerci	ise Science	Effective Term: W 2026		
Division Code:	Department: Biology				
<ul> <li>Directions:</li> <li>1. Attach the current program listing from the WCC catalog or website and indicate any changes to be made.</li> <li>2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.</li> <li>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 CurricUNET, but should be submitted at the same time as the program change form.</li> <li>4. If changes affect the program assessment plan or if program outcomes are updated, please submit a Program Assessment Plan Change form. These changes must be approved separately from the program change form and should be submitted at the same time. Current program assessment plans can be found on the <u>Curriculum and Assessment Program Information page</u>.</li> <li>Requested Changes:</li> </ul>					
<ul> <li>Remove course(s):</li> <li>Add course(s): OR English 111X</li> <li>Program title (new title is)</li> <li>Program title (new title is)</li> <li>Program admission requirements</li> <li>Continuing eligibility requirements</li> <li>Show all changes on the catalog page you attach.</li> </ul>		moving or add ogram assess ccreditation in her change to the a new program gram inactivati	formation		
* Please submit a <u>Program Asse</u> Rationale for proposed chan					
To include students who need co-requisite support for English composition					
Financial/staffing/equipment/space implications:					
List departments that have b	List departments that have been consulted regarding their use of this program.				

# Signatures:

Reviewer	Print Name	Signature	Date		
Initiator	Patrick Johnson	Peters mg	5/7/2023		
Department Chair	Susan Dentel	Lak	5/30/2025		
Division Dean/Administrator	Tracy Schwab	Tracy S. Schwale	5/30/25		
Please return completed form to the Office of Curriculum & Assessment, SC 257 or by e-mail to curriculum.assessment@wccnet.edu Once reviewed by the appropriate faculty committees we will secure the signature of the VPI.					

# WASHTENAW COMMUNITY COLLEGE

## **PROGRAM CHANGE FORM**

Reviewer	Print Name	Signature	Date
Curriculum Committee Chair	Randy Van Wagnen	<u>RVanWagnen</u>	<u>6/10/25</u>
Assessment Committee Chair	Jessica Hale	J1Aale	6/10/25
Executive Vice President for Instruction	Dr. Brandon Tucker	Brandon Roderick Tucker PhD Digitally signed by Brandon Roderic Tucker PhD Date: 2025.06.12 12:19:38 -04'00'	<sup>k</sup> 6/12/25
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Reviewed by C&A Committee 6/5/25

# Science, Computer Technology, Engineering & Math

**Exercise Science (ASESCI)** Associate in Science Degree Program Effective Term: Winter 2025

The Exercise Science program is designed to prepare students for employment at the entry level in health and fitness-related occupations and/or for higher education by training in the sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM certification exams for personal trainer and/or health/fitness instructor. The AS degree in Exercise Science from WCC is designed to prepare students for transfer to a four-year institution that offers degrees in sports medicine-exercise science, kinesiology, movement science, and physical education. Individuals that transfer to four-year institutions in these fields (and in some cases go beyond the four-year degree) can be expected to find employment in a wide variety of occupations, including (but not limited to) physician, physican's assistant, physical therapist, physical therapist assistant, research scientist, fitness manager, worksite wellness coordinator, exercise specialist, clinical exercise physiologist, coach, physical education teacher, and other exercise-related positions.

#### Articulation:

Eastern Michigan University

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First Semester		(15 credits)
ENG 111	Composition I	4
MTH 160 or	Basic Statistics	
MTH 160X	Basic Statistics	4
PSY 100	Introduction to Psychology	3
BIO 162	General Biology II Cells and Molecules	4
Second Semest	er	(17 credits)
BIO 110	Introduction to Exercise Science	3
BIO 161	General Biology I Ecology and Evolution	4
CEM 111	General Chemistry I	4
ENG 226	Composition II	3
MTH 178	General Trigonometry*	3
Third Semester		(16 credits)
BIO 111	Anatomy and Physiology - Normal Structure and Function	5
BIO 201	Physiology of Exercise	4
PHY 111	General Physics I	4
Elective	Arts/Human. Elective(s) 1 (Not COM)	3
Fourth Semest		(14 credits)
BIO 215	Cell and Molecular Biology	4
BIO 225	Tests and Measurements in Exercise Science	3
HSC 131	CPR/AED and First Aid	1
Elective	Soc. Sci. Elective(s) 2 (Not PSY)	3
COM 101	Fundamentals of Speaking	3
Minimum Credi	ts Required for the Program:	62

### Notes:

# **Program Information Report**

# Transfer

**Exercise Science (ASESCI)** Associate in Science Degree Program Effective Term: Winter 2025

The Exercise Science program is designed to prepare students for employment at the entry level in health and fitness-related occupations and/or for higher education by training in the sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM certification exams for personal trainer and/or health/fitness instructor. The AS degree in Exercise Science from WCC is designed to prepare students for transfer to a four-year institution that offers degrees in sports medicine-exercise science, kinesiology, movement science, and physical education. Individuals that transfer to four-year institutions in these fields (and in some cases go beyond the four-year degree) can be expected to find employment in a wide variety of occupations, including (but not limited to) physician, physican's assistant, physical therapist, physical therapist assistant, research scientist, fitness manager, worksite wellness coordinator, exercise specialist, clinical exercise physiologist, coach, physical education teacher, and other exercise-related positions.

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BIO 162	General Biology II Cells and Molecules	4	
Second Semest	er	(17 credits)	
BIO 110	Introduction to Exercise Science	3	
BIO 161	General Biology I Ecology and Evolution	4	
CEM 111	General Chemistry I	4	
ENG 226	Composition II	3	
MTH 178	General Trigonometry*	3	
Third Semester		(16 credits)	
BIO 111	Anatomy and Physiology - Normal Structure and Function	5	
BIO 201	Physiology of Exercise	4	
PHY 111	General Physics I	4	
Elective	Arts/Human. Elective(s) 1 (Not COM)	3	
Fourth Compact		(1 A avadita)	
Fourth Semester BIO 215		(14 credits)	
BIO 225	Cell and Molecular Biology Tests and Measurements in Exercise Science	3	
HSC 131	CPR/AED and First Aid	1	
Elective	Soc. Sci. Elective(s) 2 (Not PSY)	3	
COM 101	Fundamentals of Speaking	3	
		J	
Minimum Credits Required for the Program: 62			

#### Notes:

### PROGRAM CHANGE FORM

Program Code: ASESCI	Current Program Name: Exercise Science Effective Term: Winter 2025			
Division Code: MSE	Department: Life Sciences			
<ol> <li>Draw lines through any text that on a separate sheet.</li> <li>Check the boxes below for each new courses as part of the pro- submitted at the same time as</li> <li>If changes affect the program Assessment Plan Change form</li> </ol>	ing from the WCC catalog or website at should be deleted and write in add ch type of change being proposed. C posed program change, must be app the program change form. assessment plan or if program outco b. These changes must be approved Current program assessment plans	itions. Extensive hanges to course roved separately mes are updated separately from	narrative changes es, discontinuing a d vusing CurricUNET d, please submit a <u>P</u> the program change	can be included course, or adding , but should be roogram e form and should
Requested Changes:         Remove course(s):         X         Add course(s):         Add course(s):         Add MTH 16         Description         Advisors         Program admission require         Continuing eligibility require         Show all changes on the catalog         * Please submit a Program Asse	ioX or MTH 160 (requirement)       r        )       P        )       A          Othe         ements       Note:         of page you attach.       pr          Crease         essment Plan Change form.       Crease	emoving or add rogram assess ccreditation info r: A change to the a new program p ogram inactivatio urriculum & Asse	ment plan* ormation Award Type require proposal form and a on form. Contact the issment for more inf	es the submission a separate Director of formation.
"MTH 160X or MTH 160" beca Financial/staffing/equipmen	t/space implications:None			
List departments that have Signatures:	been consulted regarding their	use of this pr	ogram.None	
Reviewer	Print Name	Şigr	nature	Date
Initiator	Susan Dentel	A	2	9-25-24
Department Chair	Susan Dentel	H		9-25-24
Division Dean/Administrator	Tracy Schwab	Incus	chuab	9/24/2
	n completed form to the Office of (	Curriculum & As	ssessment, SC 257	

	appropriate faculty committees w		VPI.
Reviewer	Print Name	Signature	Date

Office of Curriculum & Assessment

## WASHTENAW COMMUNITY COLLEGE

## **PROGRAM CHANGE FORM**

Curriculum Committee Chair	Randy Van Wagnen	Randy Van Wagnen	Digitally signed by Randy Van Wagnen Date: 2024.10.18 08:56:41 -04'00'	
Assessment Committee Chair	Jessica Hale	Jessica Hale	Digitally signed by Jessica Hale Date: 2024.10.18 13:39:37 -04'00'	
Executive Vice President for Instruction	Dr. Brandon Tucker	Brandon Roderick Tucker	Digitally signed by Brandon Roderick Tucker Date: 2024.10.19 13:08:35 -04'00'	
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Reviewed by C&A Committees 10/3/24

# 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.

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.

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### **Exercise Science**

This program prepares the student for further study in the area of exercise science.

Exercise Science (ASESCI) Associate in Science Degree Program Effective Term: Fall 2018

The Exercise Science program is designed to prepare students for employment at the entry level in health and fitness-related occupations and/or for higher education by training in the sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM certification exams for personal trainer and/or health/fitness instructor. The AS degree in Exercise Science from WCC is designed to prepare students for transfer to a fouryear institution that offers degrees in sports medicine-exercise science, kinesiology, movement science, and physical education. Individuals that transfer to four-year institutions in these fields (and in some cases go beyond the four-year degree) can be expected to find employment in a wide variety of occupations, including (but not limited to) physician, physician's assistant, physical therapist, physical therapist assistant, research scientist, fitness manager, worksite wellness coordinator, exercise specialist, clinical exercise physiologist, coach, physical education teacher, and other exercise-related positions.

#### Articulation:

Eastern Michigan University, several BS degrees.

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First Semeste		(15 credits)
BIO 162	General Biology II Cells and Molecules	4
ENG 111		4
MTH 160 2 PSY 100	Basic Statistics Introduction to Psychology	(i) (i)
P31 100	Introduction to Psychology	3
Second Seme		(17 credita)
BIO 110	Introduction to Exercise Science	3
BIO 161	General Biology I Ecology and Evolution	4
CEM 111	General Chemistry I	4
ENG 226	Composition II	3
MTH 178	General Trigonometry*	3
La state at a		
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BIO 111	Anatomy and Physiology - Normal Structure and Function	5
BIO 201	Physiology of Exercise	4
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Elective	Arts/Human. Elective(s) 1 (Not COM)	3
Fourth Semes	ter le sa le se le s	(14 credits)
BIO 215	Cell and Molecular Biology	4
BIO 225	Tests and Measurements in Exercise Science	3
HSC 131	CPR/AED for the Professional Rescuer and First Aid	1
	Soc. Sci. Elective(s) 2 (Not PSY)	3
COM 101	Fundamentals of Speaking	3
Minimum Crea	lits Required for the Program:	62
Monday, June 25,	2018 11:4:18 a.m.	Page 1 of 2

ASESCI

# 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 <sup>2</sup>	6 credits	6 credits	3 credits
Arts and Humanities <sup>3</sup>	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

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

<sup>2</sup> From two disciplines

<sup>3</sup> From two disciplines

ASESCI

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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 <sup>2</sup>	6 credits	6 credits	3 credits
Arts and Humanities <sup>3</sup>	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

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Property of successful the second sec		(15 credits)
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BIO 161	General Biology I Ecology and Evolution	- 4
CEM 111	General Chemistry I	4
ENG 226	Composition II	3
MTH 178	General Trigonometry*	3
Third Semes	iter	(16 credits)
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BIO 201	Physiology of Exercise	4
PHY 111	General Physics I	4
Elective	Arts/Human. Elective(s) 1 (Not COM)	3
Fourth Semi	ester	(14 credits)
BIO 215	Cell and Molecular Biology	4
BIO 225	Tests and Measurements in Exercise Science	3
HSC 131	CPR/AED for the Professional Rescuer and First Aid	1
	Soc. Sci. Elective(s) 2 (Not PSY)	3
COM 101	Fundamentals of Speaking	3
Minimum Cr	edits Required for the Program:	62
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#### Notes:

Done 2/1/10 NW

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

Program Code:	ASESCI	Program Name:	Exprèsse	Scipnie
<b>Division Code:</b>	MSE	Department: Life	Sciences	

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 cred ts	English Composition	3 - 4 credits
Speech Mathematics	3 credits 3 - 4 credits	2 <sup>nd</sup> Course in English Composition or one course in Communication	3 - 4 credits
Natural Sciences	3 - 4 credits	Mathematics	3 - 4 credits
Social & Behavioral Sciences Arts & Humanities	6 credits 6 credits	Natural Sciences from 2 disciplines including one lab course	7 - 9 credits
Critical Thinking	0 credits	Social & Behavioral Sciences from 2 disciplines	6 credits
COMMERCIAL AND AND ADDRESS AND ADDRESS A	ocreates	Arts & Humanities from 2 disciplines	6 credits
Computer & Information Literacy Total	3 credits	Elective Credits to reach a minimum of 30 credit hours	0 - 3 credits
	20:7:33 (CCUILS)	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
<b>English Composition</b> – 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:
<ul> <li>2<sup>nd</sup> Course in English Composition or one course in Communication</li> <li>WCC previously required both a second composition/writing course and a speech course. Your options are:         <ol> <li>Allow students to select any course that meets composition/writing or speech (<i>recommended</i>).</li> <li>Require students to take a specific composition course (identify course below and on semester layout.</li> <li>Require students to take a specific communication course (identify course below and on semester layout.</li> </ol> </li> <li>Require students to take a specific communication course (identify course below and on semester layout.</li> <li>Requested Change:</li> </ul>

	2 <sup>nd</sup> Course in English Composition or one course in Communication Credit Hours
	Because of this change, an extra 3 – 4 credit hours may be available in the program. Please specify how you
	would like to use those credit hours. Your options are:
	1. Reduce the number of credit hours if the program total is over 60 (recommended).
	2. Replace the course with elective credits as needed to reach a minimum of 60 credit hours.
i.	3. Add a specific program-related course (please add the course in the semester it should be taken on the
	semester layout).
	Requested Change:
	Adding Com as an Arts tumanities
	Mathematics – The requirement for one mathematics course remains the same. However, the courses that
1	meet the MTA requirement have changed slightly. MTU 140, 140 and 1467
	meet the MTA requirement have changed slightly. MTH 148, 149 and 167 do not meet the general education
	requirement for AA or AS degrees. Please identify an alternate course or list "Math elective".
ļ	Optional Change:
ļ	
	Natural Sciences from 2 disciplines including one lab course
I	WCC previously required one natural science course. Your options are:
l	1. No change needed – a second natural science course is already included in my program.
ł	2 Add a second natural science course is already included in my program.
I	2. Add a second natural science course in the semester shown on the semester layout attached. Unless
8	specific courses are required, include one course identified as a lab science course.
	Requested Change:
L	
l	
	Social & Behavioral Sciences from 2 disciplines – The requirement for two social and behavioral science
	Social & Behavioral Sciences from 2 disciplines – The requirement for two social and behavioral science courses remains the same. No changes will be made unless specifically requested below
	courses remains the same. No changes will be made unless specifically requested below.
	Social & Behavioral Sciences from 2 disciplines – The requirement for two social and behavioral science courses remains the same. No changes will be made unless specifically requested below. Optional Change:
	courses remains the same. No changes will be made unless specifically requested below.
	courses remains the same. No changes will be made unless specifically requested below. Optional Change:
	Courses remains the same. No changes will be made unless specifically requested below. Optional Change: Arts & Humanities from 2 disciplines – The requirement for two arts and humanities courses remains the
Conception in succession	Courses remains the same. No changes will be made unless specifically requested below. Optional Change: Arts & Humanities from 2 disciplines – The requirement for two arts and humanities courses remains the same. No changes will be made unless specifically requested below. (Note: A COM course can be specified
Contraction of the local division of the loc	Courses remains the same. No changes will be made unless specifically requested below. Optional Change: Arts & Humanities from 2 disciplines – The requirement for two arts and humanities courses remains the same. No changes will be made unless specifically requested below. (Note: A COM course can be specified here if speech is not required in the area above. It can only count in one area.)
The second of th	Courses remains the same. No changes will be made unless specifically requested below. Optional Change: Arts & Humanities from 2 disciplines – The requirement for two arts and humanities courses remains the same. No changes will be made unless specifically requested below. (Note: A COM course can be specified here if speech is not required in the area above. It can only count in one area.)
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A REAL PROPERTY AND A REAL	Courses remains the same. No changes will be made unless specifically requested below. Optional Change: Arts & Humanities from 2 disciplines – The requirement for two arts and humanities courses remains the same. No changes will be made unless specifically requested below. (Note: A COM course can be specified here if speech is not required in the area above. It can only count in one area.)
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Contraction of the local division of the loc	Courses remains the same. No changes will be made unless specifically requested below. Optional Change: Arts & Humanities from 2 disciplines – The requirement for two arts and humanities courses remains the same. No changes will be made unless specifically requested below. (Note: A COM course can be specified here if speech is not required in the area above. It can only count in one area.) Optional Change: Computer and Information Literacy The requirement for computer and information literacy has been removed. Your options are: 1. Continue to require a specific computer course. If a specific course is required in your program, we wil leave it there. If you previously used "Computer and Information Literacy Course is required in your program, we wil leave it there. If you previously used "Computer and Information Literacy Course is required in your program, we will need to
Superior States and St	Courses remains the same. No changes will be made unless specifically requested below. Optional Change: Arts & Humanities from 2 disciplines – The requirement for two arts and humanities courses remains the same. No changes will be made unless specifically requested below. (Note: A COM course can be specified here if speech is not required in the area above. It can only count in one area.) Optional Change: Computer and Information Literacy The requirement for computer and information literacy has been removed. Your options are: 1. Continue to require a specific computer course. If a specific course is required in your program, we wil leave it there. If you previously used "Computer and Information Literacy Course is required in your program, we wil leave it there. If you previously used "Computer and Information Literacy Course is required in your program, we will need to
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この日本 「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	Courses remains the same. No changes will be made unless specifically requested below. Optional Change: Arts & Humanities from 2 disciplines – The requirement for two arts and humanities courses remains the same. No changes will be made unless specifically requested below. (Note: A COM course can be specified here if speech is not required in the area above. It can only count in one area.) Optional Change: Require Com 101 For an Arts of the formula of the specific course is required in the area above. It can only count in one area.) Optional Change: Require Com 101 For an Arts of the specific computer and information literacy has been removed. Your options are: 1. Continue to require a specific computer course. If a specific course is required in your program, we will leave it there. If you previously used "Computer and Information Literacy Course," you will need to specify either a specific course or a list of courses from which to choose. 2. Remove the computer and information literacy course and replace the course with elective credits as needed to reach a minimum of 60 credit hours.
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Reviewer	Print Name	Signature	Date
Initiator	Marvin Boluyt	Maw Protrott	11-20-17
Department Chair	Anne Heise	Quetterse	11-20-17
Division Dean/ Administrator	Kistin Good	Wist Som	11.127.12
Vice President for Instruction		than he have	- 1918
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Office of Curriculum & Assessment 10/4/2017

<b>Program Change or</b> 1	DISCONTINUATION FORM	WASHTENAW COMMUN	NITY COLLEGE
Program Code: ASESCI	Program Name: Exercise Science	Effectiv	e Term: Fall 2013
Division Code: MSH	Department: Life Sciences		
Directions:		· · · · · · · · ·	-
	ram listing from the WCC catalog or We text that should be deleted and write in a		
new courses as part of th	for each type of change being proposed. he proposed program change, must be a he same time as the program change for	oproved separately using a Master Sylla	
Requested Changes:			
Replace existing introduct	161, BIO 162 ) hed page from the catalog. hanges or discontinuation: ory Biology sequence with new majors-l	Program admission requirements          Continuing eligibility requirements         Program outcomes         Accreditation information         Discontinuation (attach program plan that includes transition of str for phasing out courses)         Other         evel courses.	s discontinuation
Financial/staffing/equip	oment/space implications:		
List departments that ha Biology	ve been consulted regarding their us	e of this program.	
Signatures: Reviewer	Print Name	Signature	Date
		Signature	
Initiator	Anne Heise	a cheise	2/18/13
Department Chair	Anne Heise	the berse	2/18/13
Division Dean/Administrate	or Martha Showalter	24	
Vice President for Instruction	on William Abernethy	1541204	3/29/13
President Do not write in shaded area. E	ntered in: Banner C&A Database	S/12 Too Ello A/29/12 De LA	

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

one logged 2/19/13 5/1

**Office of Curriculum & Assessment** 

## Exercise Science (ASESCI) Associate in Science Degree Program Effective Term: Fall 2013

The Exercise Science program is designed to prepare students for employment at the entry level in health and fitness-related occupations and/or for higher education by training in the sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM certification exams for personal trainer and/or health/fitness instructor. The AS degree in Exercise Science from WCC is designed to prepare students for transfer to a four-year institution that offers degrees in sports medicine-exercise science, kinesiology, movement science, and physical education. Individuals that transfer to four-year institutions in these fields (and in some cases go beyond the four-year degree) can be expected to find employment in a wide variety of occupations, including (but not limited to) physician, physician's assistant, physical therapist, physical therapist assistant, research scientist, fitness manager, worksite wellness coordinator, exercise specialist, clinical exercise physiologist, coach, physical education teacher, and other exercise-related positions.

#### Articulation:

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges.

First Semeste BIO 162 ENG 111 MTH 160 MTH 178 PSY 100	General Biology II Cells and Molecules Composition I Basic Statistics General Trigonometry** Introduction to Psychology	4 4 4 3 3
Second Seme BIO 110 BIO 161 CEM 111 ENG 226 PHY 111	ster. Introduction to Exercise Science General Biology I Ecology and Evolution General Chemistry I Composition II General Physics I	<b>redits)</b> 3 4 4 3 4
Third Semest BIO 111 BIO 201	er Anatomy and Physiology - Normal Structure and Function Physiology of Exercise Arts/Human. 1 Elective(s) Computer Lit. Elective(s) Soc. Sci. Elective(s)*	5 4 3 3 3
Fourth Seme BIO 215 BIO 225 HSC 131	ster       (12)         Cell and Molecular Biology       Tests and Measurements in Exercise Science         CPR/AED for the Professional Rescuer and First Aid       Arts/Human. 2 Elective(s)         Soc. Sci. Elective(s)*       Speech Elective(s)	<b>credits)</b> 4 3 1 3 3 3 3
Minimum Cre Notes:	dits Required for the Program:	71

#### Notes:

\*Transfer students should select two MACRAO-approved Social Science courses.

# **Exercise Science (ASESCI)**

Associate in Science Degree

2010 - 2011 2011 - 2012 2012 - 2013

### Description

The Exercise Science program is designed to prepare students for employment at the entry level in health and fitness-related occupations and/or for higher education by training in the sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM certification exams for personal trainer and/or health/fitness instructor. The AS degree in Exercise Science from WCC is designed to prepare students for transfer to a four-year institution that offers degrees in sports medicine-exercise science, kinesiology, movement science, and physical education. Individuals that transfer to four-year institutions in these fields (and in some cases go beyond the four-year degree) can be expected to find employment in a wide variety of occupations, including (but not limited to) physician, physicial therapist, physical therapist assistant, research scientist, fitness manager, worksite wellness coordinator, exercise specialist, clinical exercise physiologist, coach, physical education teacher, and other exercise-related positions.

#### **Articulation**

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: <a href="http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges">www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges</a>.

#### Contact Information

Division: Math, Science & Health Department: Life Sciences Dept Advisors: <u>Marvin Boluyt</u>

#### Requirements

#### **First Semester**

Class	Title	Credits
 BIO 101	-Concepts of Biology	4
ENG 111	Composition I	4
MTH 160	Basic Statistics	4
MTH 178	General Trigonometry **	3
PSY 100	Introduction to Psychology	3
Total		18

#### Second Semester

Class	Title	Credits
 BIO 103	<del>General Biology II</del> 13+0-161	4
BIO 110	Introduction to Exercise Science	3
CEM 111	General Chemistry I	4
ENG 226	Composition II	3
PHY 111	General Physics I	4
Total		18

#### **Third Semester**

Class	Title	Credits
BIO 111	Anatomy and Physiology - Normal Structure and Function	5
BIO 201	Physiology of Exercise	4
Elective(s)	Arts and Humanities 1	3
Elective(s)	Computer and Information Literacy	3
Elective(s)	Social and Behavioral Science *	3
Total		18

#### Fourth Semester

Class	Title		Credits
BIO 215	Cell and Molecular Biology		4
BIO 225	Tests and Measurements in Exercise Science		3
HSC 131	CPR/AED for the Professional Rescuer and First Aid		1
Elective(s)	Arts and Humanities 2		3
Elective(s)	Social and Behavioral Science *		3
Elective(s)	Speech		3
Total			17
		Total Credits Required:	71

#### Footnotes

\*Transfer students should select two MACRAO-approved Social Science courses. \*\*Students must have an Academic Math Level of 4 to enroll in MTH 178.

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Feedback & Suggestions

# **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:	Exercise Science	Program	
Division and Department:	Division of Mathematics, Natural, and Behavioral Sciences Department of Life Sciences	Code: ASESCI	
Type of Award:	$\square$ AA $\square$ AS $\square$ AAS	<u>nococ</u>	
Effective Term/Year:	Cert. Adv. Cert. Post-Assoc. Cert. Cert. of Comp.	CIP Code:	
Initiator:	September, 2008	31.0505	
	<u>Marvin Boluyt</u>		
<b>Program Features</b> Program's purpose and its goals.	Purpose: The Exercise Science program is designed to prepare students fo	r emplovment at	
Criteria for entry into the program, along with projected enrollment figures.	the entry level in health and fitness-related occupations and/or for higher education by training in the sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM		
Connection to other WCC programs, as well as accrediting agencies or professional organizations.	certification exams for personal trainer and/or health/fitness instructor. T Exercise Science from WCC is designed to prepare students for transfer to institution that offers degrees in Sports Medicine-Exercise Science, Kinesio Science, and Physical Education. Individuals that transfer to 4-year institut	a 4-year logy, Movement	
Special features of the program.	fields (and in some cases go beyond the 4-year degree) can be expected to f in a wide variety of occupations, including (but not limited to) physician, ph assistant, physical therapist, physical therapist assistant, research scientist, fi worksite wellness coordinator, exercise specialist, clinical exercise physiolog physical education teacher, and other exercise-related positions.	ind employment nysician's tness manager,	
	<ul> <li>Goals: All graduating students will be prepared for the certification exams Trainer" or "Health/Fitness Instructor" by the American College of (ACSM), thereby qualifying them for entry level positions in the healt industry. Some students will matriculate to 4-year colleges and unive successfully graduate from those institutions. Some students will cor and profession post-graduate education.</li> <li>Entry criteria: None beyond WCC admission criteria</li> <li>Connections: Students will be required to obtain certification by the Red C AID/AED). Students are encouraged to become certified as either "Trainer", or "Health/Fitness Instructor" by the ACSM</li> <li>Special features: Relies heavily on existing courses at WCC. Proposes 3 new Provides a unique COD course in Exercise Science. Provides laborar in Motor Control, Biomechanics, and Exercise Physiology. Provides distance of tests and of scientific literature, and requires students to report the conclusions in a scientific journal-style manner.</li> </ul>	Sports Medicine th/fitness rsities and atinue in graduate fross (First Personal v courses. tory experiences career awareness es, interpretation fir results and	
Need	<ol> <li>Given the rapid and unprecedented rise in prevalence of obesity in States and in Michigan in the last 3 decades coupled with the redu</li> </ol>		
Need for the program with evidence to support the stated need.	physically demanding jobs in modern economies, there is a need for trained in the sciences that relate to physical activity, health, fitness	or individuals	
to support the stated field.	wellness, and weight control. The evidence for this need is well-de literature, and is summarized quite well in the Surgeon General's r "Physical Activity and Health" released in 1996.	ocumented in the	

	<ul> <li>Associate in Science degree in Exercise S</li> <li>Science degree in Sports Medicine-Exerc</li> <li>UM seeks qualified transfer students and</li> </ul>	mbined degree program culminating in an decience from WCC, and a Bachelor of ise Science from EMU. has helped craft a draft articulation mbined degree program culminating in an cience from WCC, and a Bachelor of t Science from UM. Physical Education (working with Pat
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.	Outcomes         1. Demonstrate proficiency in interpreting & evaluating performance and biometric data         2. Demonstrate competence in the knowledge, skills, and abilities required of the Certified Personal Trainer or Health/Fitness Instructor         3. Demonstrate success in Exercise Science coursework at 4-year institutions	Assessment         1. Performance on Final Project in BIO         225 Tests and Measurements in         Exercise Science         2. ACSM Certification Examinations (one of these)         A. Personal Trainer         B. Health/Fitness Instructor         3. Performance data of transfer students at 4-year schools

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	MACRAO Requirements (33 credits)	
	1. English Writing Requirement	(7 credits)
ist the courses in the program as they shou	d ENG 111 Composition I	
ppear in the catalog. List minimum credits	ENG 226 Composition II	
equired. Include any notes that should		
ppear below the course list.	2. Math/Science Requirement	(8 credits)
ppear below the course list.	<sup>1</sup> MTH 160 Basic Statistics	
	BIO 101 Concepts of Biology	4
	3. Humanities Requirement	(9 credits)
	Complete one speech course:	
	COM 101, 102, 142, 183, 200, or 225	
	Complete two courses: See note below	6
	Choose from courses approved by WCC to satisfy	
	The MACRAO humanities requirement.	
	4. Social Science Requirement	(9 credits)
	PSY 100 Introductory Psychology	
	Complete two courses: See note below	6
	Choose from courses approved by WCC to satisfy	
	The MACRAO social science requirement	
	(See the WCC catalog)	
	Exercise Science Specific Requirements (34 credits	.)
	BIO 103 General Biology II	-
	<sup>2</sup> BIO 110 Physiology of Exercise (new)	
	* BIO 111 Anatomy & Phys-Normal Structure & Func	
	,,, _,, _	
	BIO 215 Cell and Molecular Biology CEM 111 General Chemistry I	
	MTH 178 General Trigonometry	
	PHY 111 General Physics I	
	HSC 131 CPR/AED/First Aid	
	<sup>2.3</sup> BIO 225 Tests & Measurements in Exercise Sci (new)	3
	Total for AS degree in Exercise Science	(68 credits)
	1 Prerequisite for BIO 225	
	1 Prerequisite for BIO 225	
	<sup>1</sup> Prerequisite for BIO 225 <sup>2</sup> New course <sup>3</sup> Capstone course	

ź,

Budget		START-UP COSTS	ONGOING COSTS
Specify program costs in the following areas, per academic year:	Faculty	\$ see attached	\$ see attached
areas, per academic year.	Training/Travel	\$1,000.00	\$1,000.00
See attached budget planning detail	Materials/Resources	•	•
010	Facilities/Equipment	\$35,000.00	\$1,000.00
	Other	•	<b>ه</b>
Program Description for Catalog and	TOTALS:	· · · · · · · · · · · · · · · · · · ·	\$ 2,000.
Program Information	sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM certification exams for personal trainer and/or health/fitness instructor. The AS degree in Exercise Science from WCC is designed to prepare students for transfer to a 4-year institution that offers degrees in Sports Medicine-Exercise Science, Kinesiology, Movement Science, and Physical Education. Individuals that transfer to 4-year institutions in these fields (and in some cases go beyond the 4-year degree) can be expected to find employment in a wide variety of occupations, including (but not limited to) physician, physician's assistant, physical therapist, physical therapist assistant, research scientist, fitness manager, worksite wellness coordinator, exercise specialist, clinical exercise physiologist, coach, physical education teacher, and other exercise-related positions.		
Program Information	Accreditation/Licensure - N Advisors – Marvin Boluyt	one	
Advisory Committee – to be crea Victor Katch and Pat VanVo individuals from local fitness Admission requirements – None		one beyond those required for admission to the college Negotiated with EMU, 2) In the process of negotiating with	
:	Continuing eligibility requirements – Computer Literacy and Information Technology Test		

## Assessment plan:

Learning outcomes to	Assessment tool	When assessment will	Describe population to	Number of students to
be assessed		take place	be assessed	be assessed
A. Demonstrate	Performance on Final	Winter 2010 Annually	All students in all	All students who
proficiency in	Project in BIO 225	thereafter	sections of BIO 225	complete BIO 225
interpreting &	Tests and			
evaluating	Measurements in			
performance data and	Exercise Science			
biometric data				
B. Demonstrate	ACSM Certification	Winter 2010 Annually	All students who take	All students who to
competence in the	Examinations (one of	thereafter	the certification	take the certification
knowledge, skills, and	these)		exam(s) and agree to	exam(s) and agree to
abilities required of the	A. Personal Trainer		share the outcome(s)	share the outcome(s)
Certified Personal	B. Health/Fitness			
Trainer or	Instructor			
Health/Fitness				
Instructor Exam				

# Office of Curriculum & Assessment

Program Proposal Form 8-2005

C. Demonstrate success in Exercise	Performance data of transfer students at 4-	Winter 2011 Annually thereafter	Transfer students to Sports Medicine-	All transfer students to Sports Medicine-
Science coursework at 4-year institutions	year schools		Exercise Science at EMU and Kinesiology	Exercise Science program at EMU and
			at UM	to Kinesiology at UM

## Scoring and analysis of assessment:

- 1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally developed rubric, external evaluation, other). Attach the rubric/scoring guide.
  - A. Performance on Final Project in BIO 225 course (rubric attached).
  - B. External evaluation (ACSM Certification Exam results reported by students to Faculty).
  - C. Performance data of transfer students to EMU and UM.
- 2. Indicate the standard of success to be used for this assessment.
  - A. 70% students who complete BIO 225 will earn a composite average score of 2 or better on the Final Project.

B. 70% of students who take an ACSM certification exam will successfully gain a certification credential within 2 attempts.

C. 70% of students who transfer to Sports Medicine-Exercise Science at EMU and Kinesiology at UM will maintain a GPA of 2.8 or better and 70% will graduate within 3 years of transfer.

- 3. Indicate who will score and analyze the data (data must be blind-scored).
  - A. Performance on Final Project in BIO 225 course as evaluated by full time Life Sciences Faculty.
  - B. External evaluation by ACSM Certification Exams. Students provide evidence of certification to Life Sciences Faculty.
  - C. Performance data of transfer students to Sports Medicine-Exercise Science at EMU and Kinesiology at UM.
- 4. Explain the process for using assessment data to improve the program.

The assessment data gathered in this way will provide information for program review and revision. The full time faculty of the Life Sciences department will review the data and determine whether changes in emphasis and/or revisions to the program should be made to improve the outcomes.

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	Esta Grossman Bill Nevers	Rota Gressman Willia never	1/15/04 1/15/08
Dean	Martha Showalter	M. Showat	1/15/08
Vice President for Instruction Approved for Development Final Approval	R	hoge M. Dalay.	2/11/08
President	(	Kany Chitwall	4/26/08
Board Approval			

1099ed 1/15/08 57" 2/26/08

# Transfer and University Parallel Programs

## Math and Science Exercise Science (ASESCI)

## Associate in Science Degree

## Program Effective Term: Fall 2008

The Exercise Science program is designed to prepare students for employment at the entry level in health and fitness-related occupations and/or for higher education by training in the sciences that relate to physical activity, health, fitness, nutrition, wellness, and weight control. Completion of the two-year degree will prepare students for the ACSM certification exams for personal trainer and/or health/fitness instructor. The AS degree in Exercise Science from WCC is designed to prepare students for transfer to a four-year institution that offers degrees in sports medicine-exercise science, kinesiology, movement science, and physical education. Individuals that transfer to four-year institutions in these fields (and in some cases go beyond the four-year degree) can be expected to find employment in a wide variety of occupations, including (but not limited to) physician, physician's assistant, physical therapist, physical therapist assistant, research scientist, fitness manager, worksite wellness coordinator, exercise specialist, clinical exercise physicologist, coach, physical education teacher, and other exercise-related positions.

## **Continuing Eligibility Requirements:**

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

<b>General Educ</b>	ation Requirements	(30 credits)
ENG 111	Composition I	1. If the state of the state
ENG 226	Composition II	
Speech		-
MTH 160	Basic Statistics	e Martin Martin (1997) - San
BIO 101		
Soc. Sci.	Elective(s)*	<b>4</b> 66 های وجود از برید دوک میزاند. در بازی میکند میکند. در
Arts/Human.	Elective(s)	o en la construcción de la constru 6
Major/Area P	lequirementa	and a start of the second s
BIO 103	General Biology II	(38 credits)
BIO 110	Introduction to Exercise Science	
BIO 111	Anatomy and Physiology - Normal Structure and Function	s ion
BIO 201	Physiology of Exercise	
BIO 215	Cell and Molecular Biology	
BIO 225	Tests and Measurements in Exercise Science	· · · · · · · · · · · · · · · · · · ·
CEM 111	General Chemistry I	Contraction of the state of the second state of the second state of the second state of the second state of the
HSC 131	CPR/AED for the Professional Rescuer and First Aid	
MTH 178	General Trigonometry	
PHY 111	General Physics I	
PSY 100	Introductory Psychology	
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### Minimum Credits Required for the Program:

#### Notes:

\*Transfer students should select 2 MACRAO approved Social Science courses.

68