2022-23 Associate of Science – Oregon Transfer Business (ASOT - BUS) Plan and Analysis for Outcomes Assessment

Department: Arts 9. Humanities	Math Science	Writing Literature 8	Languages Social Scien	
Department: Arts & Humanities,	Math, Science	, writing, Literature &	k Languages, Social Scien	ces

1. Outcome	2. Criteria or Target	3. Measurement Tool (course #, title, term)	4. When/how and by who analysis of assessment will be accomplished
Students who earn an ASOT - BUS degree car	ו:		
1. Communicate effectively using appropriate reading, writing, listening, and speaking skills. (Communication)	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 211-Modern Art History-19thCentury Eu & AmART 230 Drawing IATH 103 Introduction to CulturalAnthropologyCH 121 General Chemistry ICOMM 111 Public SpeakingGS 108 Physical Science(Oceanography)HST 112 World History III: EarlyModern to PresentHST 202 History of the United States1840-1914MTH 243 Statistics IPHL 201 Intro to PhilosophyPSY 201A Introduction to PsychologyPSY 215 Human DevelopmentSOC 205 Social Change in SocietiesWR 115 Introduction to ExpositoryWritingWR 121 English CompositionWR 227 Technical and ProfessionalWritingFallART 230 Drawing IART 286 Watercolor IATH 101 Introduction to PhysicalAnthropologyBI 122 Intro Human Anat/Phys IIBI 211 Principles of Biology	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.

RI 221 Human Anatomy & Dhysiology
BI 231 Human Anatomy & Physiology
I DI 222 Ilumon Anatomy & Dhusialary
BI 233 Human Anatomy & Physiology
III DI 224 Misrobiology
BI 234 Microbiology
CH 121 General Chemistry I
COMM 111 Public Speaking
COMM 140 Introduction to
Intercultural Communication
EC 200 Principles of Economics: Intro,
Institutions & Philosophies
EC 202 Prin Econ: Macroeconomics
ESR 171 Environ Science: Bio Perspect
GS 106 Physical Science (Geology)
HST 110 World History I: Ancient to
Medieval
HST 201 History of the United States
to 1840
MTH111 College Algebra
MTH 243 Statistics I
MTH 251 Calculus
PHL 202 Intro to Phil : Elementary
Ethics
PS 201 US Government I
PSY 101 Psychology and Human
Relations
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2
PSY 215 Human Development
SOC 204 Sociology in Everyday Life
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WR 241 Creative Writing-Non Fiction
WR 244 Advanced Creative Writing –
Non Fiction

WS 101 Women's Studies
Winter
ART 230 Drawing I
ART 286 Watercolor I
ATH 103 Introduction to Cultural
Anthropology
BI 101 Biology
BI 211 Principles of Biology
BI 212 Principles of Biology
BI 231 Human Anatomy & Physiology
BI 232 Human Anatomy & Physiology
CH 121 General Chemistry I
CH 122 General Chemistry II
COMM 111 Public Speaking
COMM 237 Gender and
Communication
EC 201 Princ Econ: Microeconomics
ESR 172 Environmental Science:
Chemical Perspectives
GS 109 Physical Science
(Meteorology)
HST 111 World History II: Medieval to
Modern
HST 202 History of the United States
1840-1914
MTH 105 Math in Society
MTH111 College Algebra
MTH 112 Elementary Functions
MTH 243 Statistics I
MTH 252 Calculus II
MUS 108 Music Cultures of the World
PHL 202 Intro to Phil : Elementary
Ethics
PS 202 US Government II
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2

PSY 215 Human Development
SOC 205 Social Change in Societies
WR 115 Introduction to Expository
Writing
5
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WGS 201 Women of the World
<u>Spring</u>
ART 102 Understanding the Visual
Arts
ART 230 Drawing I
ART 252 Ceramics I
ART 255 Ceramics II
ART 286 Watercolor I
ATH 102 Intro to Archaeology and
Prehistory
BI 101 Biology
BI 121 Intro to Human Anatomy &
Physiology I
BI 122 Intro Human Anat/Phys II
BI 211 Principles of Biology
BI 232 Human Anatomy & Physiology
BI 233 Human Anatomy & Physiology
BI 234 Microbiology
CH 123 General Chemistry III
COMM 111 Public Speaking
COMM 214 Interpersonal
Communications: Process & Theory
EC 202 Prin Econ: Macroeconomics
ESR 173 Environ Science: Geolog
Perspec
GS 108 Physical Science
(Oceanography)
HST 112 World History III: Early
Modern to Present
HST 203 History of the US 1914 to

		Present HST 270 History of Mexico MTH111 College Algebra MTH 112 Elementary Functions MTH 244 Statistics II MTH 253 Calculus III PHL 202 Intro to Philosophy: Elementary Ethics PSY 202A Introduction to Psychology - Part 2 PSY 215 Human Development PSY 239 Intro. To Abnormal Psychology SOC 204 Sociology in Everyday Life WR 115 Introduction to Expository Writing WR 121 English Composition WR 122 English Composition WR 227 Technical and Professional Writing WR 246 Advanced Creative Writing- Editing and Publishing WS 202 Activism and Social Change	
2. Creatively solve problems by using relevant methods of research, personal reflection, reasoning, and evaluation of information. (<i>Critical Thinking &</i> <i>Problem-Solving</i>)	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 252 Ceramics IART 255 Ceramics IIATH 103 Introduction to CulturalAnthropologyBI 234 MicrobiologyCH 121 General Chemistry ICOMM 111 Public SpeakingHST 112 World History III: EarlyModern to PresentHST 202 History of the United States1840-1914MTH 243 Statistics IPHL 201 Intro to PhilosophyPSY 201A Introduction to PsychologyPSY 215 Human DevelopmentSOC 205 Social Change in Societies	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.

· · · · · · · · · · · · · · · · · · ·	
	WR 115 Introduction to Expository
	Writing
	WR 121 English Composition
	WR 122 English Composition
	WR 227 Technical and Professional
	Writing
	<u>Fall</u>
	ART 230 Drawing I
	ART 286 Watercolor I
	ATH 101 Introduction to Physical
	Anthropology
	BI 122 Intro Human Anat/Phys II
	BI 231 Human Anatomy & Physiology
	BI 233 Human Anatomy & Physiology
	III
	BI 234 Microbiology
	CH 121 General Chemistry I
	COMM 111 Public Speaking
	COMM 140 Introduction to
	Intercultural Communication
	EC 202 Prin Econ: Macroeconomics –
	M
	ESR 171 Environ Science: Bio Perspect
	GS 106 Physical Science (Geology)
	HST 110 World History I: Ancient to
	Medieval
	HST 201 History of the United States
	to 1840
	MTH111 College Algebra
	MTH 243 Statistics I
	MTH 251 Calculus
	PHL 201 Intro to Philosophy
	PHL 202 Intro to Philosophy:
	Elementary Ethics
	PS 201 US Government I
	PSY 101 Psychology and Human
	Relations
	PSY 201A Introduction to Psychology -
	Part 1

DEV 2024 Interduction to Develop
PSY 202A Introduction to Psychology -
Part 2
PSY 215 Human Development
SOC 204 Sociology in Everyday Life
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WR 241 Creative Writing-Non Fiction
WR 244 Advanced Creative Writing –
Non Fiction
WS 101 Women's Studies
Winter
ART 230 Drawing I
ART 286 Watercolor I
ATH 103 Introduction to Cultural
Anthropology
BI 101 Biology
BI 211 Principles of Biology
BI 212 Principles of Biology
BI 231 Human Anatomy & Physiology
l
BI 232 Human Anatomy & Physiology
II CI 122 Caparal Chamistry II
CH 122 General Chemistry II
COMM 111 Public Speaking
COMM 237 Gender and
Communication
EC 201 Prin Econ: Microeconomics –
M
ESR 172 Environmental Science:
Chemical Perspectives
GS 109 Physical Science
(Meteorology)
HST 111 World History II: Medieval to
Modern
MTH 105 Math in Society
MTH111 College Algebra

NATU 242 Statistics I
MTH 243 Statistics I
MTH 252 Calculus II
PHL 202 Intro to Philosophy:
Elementary Ethics
PS 202 US Government II
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2
PSY 214 Intro to personality
SOC 205 Social Change in Societies
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WGS 201 Women of the World
Spring
ART 102 Understanding the Visual
Arts
ART 230 Drawing I
ART 252 Ceramics I
ART 255 Ceramics II
ART 286 Watercolor I
ATH 102 Intro to Archaeology and
Prehistory
BI 101 Biology
BI 211 Principles of Biology
BI 232 Human Anatomy & Physiology
II
BI 233 Human Anatomy & Physiology
III
BI 234 Microbiology
CH 122 General Chemistry II
CH 123 General Chemistry III
COMM 111 Public Speaking
COMM 214 Interpersonal
Communications: Process & Theory
EC 202 Prin Econ: Macroeconomics

3. Extract, interpret, evaluate,	• 80% of	GS 108 Physical Science (Oceanography) HST 112 World History III: Early Modern to Present HST 201 History of the United States to 1840 HST 203 History of the US 1914 to Present HST 270 History of Mexico MTH111 College Algebra MTH 112 Elementary Functions MTH 244 Statistics II MTH 253 Calculus III PHL 202 Intro to Philosophy: Elementary Ethics PSY 201 A Intro to Psychology Part I PSY 202A Introduction to Psychology - Part 2 PSY 215 Human Development PSY 216 Social Pscychology PSY 239 Intro. To Abnormal Psychology SOC 204 Sociology in Everyday Life SOC 206 Social Problems SPA 103 First Year Spanish - Third Term WR 115 Introduction to Expository Writing WR 121 English Composition WR 227 Technical and Professional Writing WR 242 Creative Writing Poetry WS 202 Activism and Social Change	Analysis by general
communicate, and apply quantitative information and methods to solve problems, evaluate claims, and support	students will earn a "C" or higher	CH 121 General Chemistry I <u>Fall</u>	education departments will take place in Fall 2020 as part of the Gen Ed

decisions in their academic, professional and private lives. (<i>Quantitative Literacy</i>)	 60% of students will earn a "B" or higher 	BI 122 Intro Human Anat/Phys II- M BI 231 Human Anatomy & Physiology I - m BI 233 Human Anatomy & Physiology III- m BI 234 Microbiology- M CH 121 General Chemistry I- M ESR 171 Environ Science: Bio Perspect- M GS 106 Physical Science (Geology) – M MTH 105 Math in Society -M MTH 111 College Algebra- M MTH 243 Statistics I- M MTH 251 Calculus I- M PS 201 US Government I- m Winter BI 101 Biology- M BI 211 Principles of Biology- M BI 212 Principles of Biology- M BI 231 Human Anatomy & Physiology I - m BI 232 Human Anatomy & Physiology II- m CH 121 General Chemistry I CH 122 General Chemistry II- M EC 201 Prin Econ: Microeconomics – M ESR 172 Environmental Science: Chemical Perspectives- M GS 109 Physical Science (Meteorology) – M MTH 105 Math in Society - M MTH 105 Math in Society - M MTH 111 College Algebra- M MTH 243 Statistics I- M MTH 252 Calculus II- M PS 202 US Government II- m	Program Review.
---	---	---	-----------------

		BI 121 Introduction to Human Anatomy & Physiology I-M BI 211 Principles of Biology- M BI 232 Human Anatomy & Physiology II- m BI 234 Microbiology- M CH 121 General Chemistry I-M CH 123 General Chemistry III- M EC 202 Principles of Economics: Macroeconomics- M ESR 173 Environ Science: Geolog Perspec- M GS 108 Physical Science (Oceanography) - M MTH111 College Algebra- M MTH 112 Elementary Functions- M MTH 243 Statistics I- M MTH 253 Calculus III- M	
4. Appreciate cultural diversity and constructively address issues that arise out of cultural differences in the workplace and community. <i>(Cultural</i> <i>Awareness)</i>	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 230 Drawing I - mATH 103 Introduction to CulturalAnthropology -MCHM 121 General Chemistry ICOMM 111 Public Speaking -mHIST 202 History of the United States1840-1914 - MHST 112 World History III: EarlyModern to Present -MPHL 201 Intro to Philosophy – MPSY 201A Introduction to Psychology- Part 1 -MPSY 215 Human Development - mSOC 205 Social Change in Societies -MHART 211Modern Art History-19 th C Eu& AmART 252 Ceramics IATH 101 Introduction to Physical	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review

601010227.0
COMM 237 Gender and
Communication - M
EC 201 Prin Econ: Microeconomics –
m
ESR 172 Environmental Science:
Chemical Perspectives -m
GS 109 Physical Science
(Meteorology) –m
HST 111 World History II: Medieval to
Modern - M
HST 202 History of the United States
1840-1914 –M
PHL 202 Intro to Philosophy: Ethics -
M
PS 202 US Government II -M
PSY 201A Introduction to Psychology
- Part 1 -M
PSY 202A -Introduction to Psychology
- Part 2 -M
PSY 215 Human Development - m
SOC 205 Social Change in Societies -
M WCS 201 Woman of the World M
WGS 201 Women of the World - M
Saving
Spring ABT 102 Understanding the Visual
ART 102 Understanding the Visual
Arts - M
ART 230 Drawing I - m
ART 252 Ceramics I - m
ART 255 Ceramics II - m
ART 286 Watercolor I – m
ATH 102 Intro to Archaeology and
Prehistory -M
BI 234 Microbiology - m
COMM 111 Public Speaking -m
COMM 214 Interpersonal
Communications: Process & Theory -
m
EC 202 Prin Econ: Macroeconomics -
m
ESR 173 Environ Science: Geolog

5. Recognize the consequences of human activity upon our social and natural world. <i>(Community and</i> <i>Environmental Responsibility)</i>	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerATH 103 Introduction to CulturalAnthropology - MCH 121 General Chemistry I-MHST 202 History of the United States1840-1914 - MHST 112 World History III: EarlyModern to Present - MMTH 243 Statistics I- mPHL 201 Intro to Philosophy - MFallART 286 Watercolor I - mATH 101 Introduction to PhysicalAnthropology - M	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.
		Perspec - m GS 108 Physical Science (Oceanography) - m HST 112 World History III: Early Modern to Present -M HST 201 History of the United States to 1840 - M HST 203 History of the US 1914 to Present -M HST 270 History of Mexico -M PHL 202 Intro to Philosophy: Elementary Ethics –M PS 203 State and Local Politics -M PSY 202A -Introduction to Psychology - Part 2 -M PSY 215 Human Development - m PSY 239 Introduction to Abnormal Psychology – m SOC 204 Sociology in Everyday Life - M SOC 206 Social Problems - M WGS 202 Activism and Social Change -M	

BI 122 Intro to Human Anat/Phys II-m
BI 211 Principles of Biology – m
BI 234 Microbiology - M
CH 121 General Chemistry I – M
EC 202 Prin Econ: Macroeconomics –
M
ESR 171 Environ Science: Bio Perspect
- M
GS 106 Physical Science (Geology) -
m
HST 111 World History II: Medievl to
Modern – M
HST 201 History of the United States
to 1840 M
HST 203 History of the US 1914-
Present – M
MTH111 College Algebra - m
MTH 243 Statistics I - M
MTH 251 Calculus I - m
PHL 202 Intro to Philosophy: Ethics -
M
PS 201 US Government I - M
PSY 201A Introduction to Psychology -
Part 1 - m
PSY 202A -Introduction to Psychology
- Part 2
PSY 215 Human Development - M
SOC 204 Sociology in Everyday Life -
M
WGS 101 Women's Studies -
Μ
Winter
ART 286 Watercolor I – m
ATH 103 Introduction to Cultural
Anthropology - M
BI 101 Biology – M
BI 211 Principles of Biology - m
BI 212 Principles of Biology - m
CH 121 General Chemistry I - M
CH 122 General Chemistry II - M

COMMA 227 Condex and
COMM 237 Gender and
Communication - m
EC 201 Prin Econ: Microeconomics -
M
ESR 172 Environmental Science:
Chemical Perspectives - M
GS 109 Physical Science
(Meteorology) – m
HST 111 World History II: Medieval to
Modern - M
HST 202 History of the United States
1840-1914 – M
HST 203 History of the US 1914 to
Present - M
MTH 105 Math in Society - M
MTH111 College Algebra - m
MTH 243 Statistics I - M
MTH 252 Calculus II - m
PHL 202 Intro to Philosophy: Ethics -
M
PS 202 US Government II – M
PSY 201A Introduction to Psychology -
Part 1 - m
PSY 202A -Introduction to Psychology
- Part 2
PSY 214 Intro to Personality - m
PSY 215 Human Development - M
SOC 205 Social Change in Societies –
M
WGS 201 Women of the World - M
Spring
ART 102 Understanding the Visual
Arts
ART 286 Watercolor I – m
ATH 102 Intro to Archaeology and
Prehistory - M
BI 101 Biology - M
BI 121 Introduction to Human
Anat/Phys I - m
Bl 211 Principles of Biology - m

BI 234 Microbiology - M
CH 123 General Chemistry III - M
EC 202 Prin Econ: Macroeconomics -
M
ESR 173 Environ Science: Geolog
Perspec - M
GS 108 Physical Science
(Oceanography) - m
HST 112 World History III: Early
Modern to Present - M
HST 203 History of the US 1914 to
Present - M
HST 270 History of Mexico - M
MTH 111 College Algebra - m
MTH 112 Elementary Functions - m
MTH 244 Statistics II – M
MTH 253 Calculus III – m
PHL 202 Intro to Philosophy:
Elementary Ethics - M
PSY 202A -Introduction to Psychology
- Part 2
PSY 215 Human Development – M
PSY 213 Human Development – M PSY 239 Introduction to Abnormal
Psychology – m
WGS 202 Activism and Social Change
- M

2022-23 Associate of General Studies (AGS) Plan and Analysis for Outcomes Assessment

Donartmont: Arts 9. Humanitios	Math Science Writing	Literature & Languages, Social Sciences
Department. Arts & numanities,	iviatil, science, writing,	Literature & Languages, Social Sciences

1. Outcome	2. Criteria or Target	3. Measurement Tool (course #, title, term)	4. When/how and by who analysis of assessment will be accomplished
Students who earn an AGS degree can:			· · · · · ·
1. Communicate effectively using appropriate reading, writing, listening, and speaking skills. (Communication)	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 211-Modern Art History-19thCentury Eu & AmART 230 Drawing IATH 103 Introduction to CulturalAnthropologyCH 121 General Chemistry ICOMM 111 Public SpeakingGS 108 Physical Science(Oceanography)HST 112 World History III: EarlyModern to PresentHST 202 History of the United States1840-1914MTH 243 Statistics IPHL 201 Intro to PhilosophyPSY 201A Introduction to PsychologyPSY 215 Human DevelopmentSOC 205 Social Change in SocietiesWR 115 Introduction to ExpositoryWritingWR 121 English CompositionWR 227 Technical and ProfessionalWritingFallART 230 Drawing IART 286 Watercolor IATH 101 Introduction to PhysicalAnthropologyBI 122 Intro Human Anat/Phys IIBI 211 Principles of Biology	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.

RI 221 Human Anatomy & Dhysiology
BI 231 Human Anatomy & Physiology
I DI 222 Ilumon Anatomy & Dhusialary
BI 233 Human Anatomy & Physiology
III DI 224 Misrobiology
BI 234 Microbiology
CH 121 General Chemistry I
COMM 111 Public Speaking
COMM 140 Introduction to
Intercultural Communication
EC 200 Principles of Economics: Intro,
Institutions & Philosophies
EC 202 Prin Econ: Macroeconomics
ESR 171 Environ Science: Bio Perspect
GS 106 Physical Science (Geology)
HST 110 World History I: Ancient to
Medieval
HST 201 History of the United States
to 1840
MTH111 College Algebra
MTH 243 Statistics I
MTH 251 Calculus
PHL 202 Intro to Phil : Elementary
Ethics
PS 201 US Government I
PSY 101 Psychology and Human
Relations
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2
PSY 215 Human Development
SOC 204 Sociology in Everyday Life
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WR 241 Creative Writing-Non Fiction
WR 244 Advanced Creative Writing –
Non Fiction

WS 101 Women's Studies
Winter
ART 230 Drawing I
ART 286 Watercolor I
ATH 103 Introduction to Cultural
Anthropology
BI 101 Biology
BI 211 Principles of Biology
BI 212 Principles of Biology
BI 231 Human Anatomy & Physiology
BI 232 Human Anatomy & Physiology
CH 121 General Chemistry I
CH 122 General Chemistry II
COMM 111 Public Speaking
COMM 237 Gender and
Communication
EC 201 Princ Econ: Microeconomics
ESR 172 Environmental Science:
Chemical Perspectives
GS 109 Physical Science
(Meteorology)
HST 111 World History II: Medieval to
Modern
HST 202 History of the United States
1840-1914
MTH 105 Math in Society
MTH111 College Algebra
MTH 112 Elementary Functions
MTH 243 Statistics I
MTH 252 Calculus II
MUS 108 Music Cultures of the World
PHL 202 Intro to Phil : Elementary
Ethics
PS 202 US Government II
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2

PSY 215 Human Development
SOC 205 Social Change in Societies
WR 115 Introduction to Expository
Writing
5
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WGS 201 Women of the World
<u>Spring</u>
ART 102 Understanding the Visual
Arts
ART 230 Drawing I
ART 252 Ceramics I
ART 255 Ceramics II
ART 286 Watercolor I
ATH 102 Intro to Archaeology and
Prehistory
BI 101 Biology
BI 121 Intro to Human Anatomy &
Physiology I
BI 122 Intro Human Anat/Phys II
BI 211 Principles of Biology
BI 232 Human Anatomy & Physiology
BI 233 Human Anatomy & Physiology
BI 234 Microbiology
CH 123 General Chemistry III
COMM 111 Public Speaking
COMM 214 Interpersonal
Communications: Process & Theory
EC 202 Prin Econ: Macroeconomics
ESR 173 Environ Science: Geolog
Perspec
GS 108 Physical Science
(Oceanography)
HST 112 World History III: Early
Modern to Present
HST 203 History of the US 1914 to

		Present HST 270 History of Mexico MTH111 College Algebra MTH 112 Elementary Functions MTH 244 Statistics II MTH 253 Calculus III PHL 202 Intro to Philosophy: Elementary Ethics PSY 202A Introduction to Psychology - Part 2 PSY 215 Human Development PSY 239 Intro. To Abnormal Psychology SOC 204 Sociology in Everyday Life WR 115 Introduction to Expository Writing WR 121 English Composition WR 122 English Composition WR 227 Technical and Professional Writing WR 246 Advanced Creative Writing- Editing and Publishing WS 202 Activism and Social Change	
2. Creatively solve problems by using relevant methods of research, personal reflection, reasoning, and evaluation of information. (<i>Critical Thinking &</i> <i>Problem-Solving</i>)	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 252 Ceramics IART 255 Ceramics IIATH 103 Introduction to CulturalAnthropologyBI 234 MicrobiologyCH 121 General Chemistry ICOMM 111 Public SpeakingHST 112 World History III: EarlyModern to PresentHST 202 History of the United States1840-1914MTH 243 Statistics IPHL 201 Intro to PhilosophyPSY 201A Introduction to PsychologyPSY 215 Human DevelopmentSOC 205 Social Change in Societies	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.

· · · · · · · · · · · · · · · · · · ·	
	WR 115 Introduction to Expository
	Writing
	WR 121 English Composition
	WR 122 English Composition
	WR 227 Technical and Professional
	Writing
	<u>Fall</u>
	ART 230 Drawing I
	ART 286 Watercolor I
	ATH 101 Introduction to Physical
	Anthropology
	BI 122 Intro Human Anat/Phys II
	BI 231 Human Anatomy & Physiology
	BI 233 Human Anatomy & Physiology
	III
	BI 234 Microbiology
	CH 121 General Chemistry I
	COMM 111 Public Speaking
	COMM 140 Introduction to
	Intercultural Communication
	EC 202 Prin Econ: Macroeconomics –
	M
	ESR 171 Environ Science: Bio Perspect
	GS 106 Physical Science (Geology)
	HST 110 World History I: Ancient to
	Medieval
	HST 201 History of the United States
	to 1840
	MTH111 College Algebra
	MTH 243 Statistics I
	MTH 251 Calculus
	PHL 201 Intro to Philosophy
	PHL 202 Intro to Philosophy:
	Elementary Ethics
	PS 201 US Government I
	PSY 101 Psychology and Human
	Relations
	PSY 201A Introduction to Psychology -
	Part 1

DEV 2024 Interduction to Develop
PSY 202A Introduction to Psychology -
Part 2
PSY 215 Human Development
SOC 204 Sociology in Everyday Life
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WR 241 Creative Writing-Non Fiction
WR 244 Advanced Creative Writing –
Non Fiction
WS 101 Women's Studies
Winter
ART 230 Drawing I
ART 286 Watercolor I
ATH 103 Introduction to Cultural
Anthropology
BI 101 Biology
BI 211 Principles of Biology
BI 212 Principles of Biology
BI 231 Human Anatomy & Physiology
l
BI 232 Human Anatomy & Physiology
II CI 122 Caparal Chamistry II
CH 122 General Chemistry II
COMM 111 Public Speaking
COMM 237 Gender and
Communication
EC 201 Prin Econ: Microeconomics –
M
ESR 172 Environmental Science:
Chemical Perspectives
GS 109 Physical Science
(Meteorology)
HST 111 World History II: Medieval to
Modern
MTH 105 Math in Society
MTH111 College Algebra

NATU 242 Statistics I
MTH 243 Statistics I
MTH 252 Calculus II
PHL 202 Intro to Philosophy:
Elementary Ethics
PS 202 US Government II
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2
PSY 214 Intro to personality
SOC 205 Social Change in Societies
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WGS 201 Women of the World
Spring
ART 102 Understanding the Visual
Arts
ART 230 Drawing I
ART 252 Ceramics I
ART 255 Ceramics II
ART 286 Watercolor I
ATH 102 Intro to Archaeology and
Prehistory
BI 101 Biology
BI 211 Principles of Biology
BI 232 Human Anatomy & Physiology
II
BI 233 Human Anatomy & Physiology
III
BI 234 Microbiology
CH 122 General Chemistry II
CH 123 General Chemistry III
COMM 111 Public Speaking
COMM 214 Interpersonal
Communications: Process & Theory
EC 202 Prin Econ: Macroeconomics

3. Extract, interpret, evaluate,	• 80% of	GS 108 Physical Science (Oceanography) HST 112 World History III: Early Modern to Present HST 201 History of the United States to 1840 HST 203 History of the US 1914 to Present HST 270 History of Mexico MTH111 College Algebra MTH 112 Elementary Functions MTH 244 Statistics II MTH 253 Calculus III PHL 202 Intro to Philosophy: Elementary Ethics PSY 201 A Intro to Psychology Part I PSY 202A Introduction to Psychology - Part 2 PSY 215 Human Development PSY 216 Social Pscychology PSY 239 Intro. To Abnormal Psychology SOC 204 Sociology in Everyday Life SOC 206 Social Problems SPA 103 First Year Spanish - Third Term WR 115 Introduction to Expository Writing WR 121 English Composition WR 227 Technical and Professional Writing WR 242 Creative Writing Poetry WS 202 Activism and Social Change	Analysis by general
communicate, and apply quantitative information and methods to solve problems, evaluate claims, and support	students will earn a "C" or higher	CH 121 General Chemistry I <u>Fall</u>	education departments will take place in Fall 2020 as part of the Gen Ed

decisions in their academic, professional and private lives. (<i>Quantitative Literacy</i>)	 60% of students will earn a "B" or higher 	BI 122 Intro Human Anat/Phys II- M BI 231 Human Anatomy & Physiology I - m BI 233 Human Anatomy & Physiology III- m BI 234 Microbiology- M CH 121 General Chemistry I- M ESR 171 Environ Science: Bio Perspect- M GS 106 Physical Science (Geology) – M MTH 105 Math in Society -M MTH 111 College Algebra- M MTH 243 Statistics I- M MTH 251 Calculus I- M PS 201 US Government I- m Winter BI 101 Biology- M BI 211 Principles of Biology- M BI 212 Principles of Biology- M BI 231 Human Anatomy & Physiology I - m BI 232 Human Anatomy & Physiology II- m CH 121 General Chemistry I CH 122 General Chemistry II- M EC 201 Prin Econ: Microeconomics – M ESR 172 Environmental Science: Chemical Perspectives- M GS 109 Physical Science (Meteorology) – M MTH 105 Math in Society - M MTH 105 Math in Society - M MTH 111 College Algebra- M MTH 243 Statistics I- M MTH 252 Calculus II- M PS 202 US Government II- m	Program Review.
---	---	---	-----------------

		BI 121 Introduction to Human Anatomy & Physiology I-M BI 211 Principles of Biology- M BI 232 Human Anatomy & Physiology II- m BI 234 Microbiology- M CH 121 General Chemistry I-M CH 123 General Chemistry III- M EC 202 Principles of Economics: Macroeconomics- M ESR 173 Environ Science: Geolog Perspec- M GS 108 Physical Science (Oceanography) - M MTH111 College Algebra- M MTH 112 Elementary Functions- M MTH 243 Statistics I- M MTH 253 Calculus III- M	
4. Appreciate cultural diversity and constructively address issues that arise out of cultural differences in the workplace and community. <i>(Cultural</i> <i>Awareness)</i>	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 230 Drawing I - mATH 103 Introduction to CulturalAnthropology -MCHM 121 General Chemistry ICOMM 111 Public Speaking -mHIST 202 History of the United States1840-1914 - MHST 112 World History III: EarlyModern to Present -MPHL 201 Intro to Philosophy – MPSY 201A Introduction to Psychology- Part 1 -MPSY 215 Human Development - mSOC 205 Social Change in Societies -MHART 211Modern Art History-19 th C Eu& AmART 252 Ceramics IATH 101 Introduction to Physical	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review

601010227.0
COMM 237 Gender and
Communication - M
EC 201 Prin Econ: Microeconomics –
m
ESR 172 Environmental Science:
Chemical Perspectives -m
GS 109 Physical Science
(Meteorology) –m
HST 111 World History II: Medieval to
Modern - M
HST 202 History of the United States
1840-1914 –M
PHL 202 Intro to Philosophy: Ethics -
M
PS 202 US Government II -M
PSY 201A Introduction to Psychology
- Part 1 -M
PSY 202A -Introduction to Psychology
- Part 2 -M
PSY 215 Human Development - m
SOC 205 Social Change in Societies -
M WCS 201 Woman of the World M
WGS 201 Women of the World - M
Saving
Spring ABT 102 Understanding the Visual
ART 102 Understanding the Visual
Arts - M
ART 230 Drawing I - m
ART 252 Ceramics I - m
ART 255 Ceramics II - m
ART 286 Watercolor I – m
ATH 102 Intro to Archaeology and
Prehistory -M
BI 234 Microbiology - m
COMM 111 Public Speaking -m
COMM 214 Interpersonal
Communications: Process & Theory -
m
EC 202 Prin Econ: Macroeconomics -
m
ESR 173 Environ Science: Geolog

5. Recognize the consequences of human activity upon our social and natural world. <i>(Community and</i> <i>Environmental Responsibility)</i>	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerATH 103 Introduction to CulturalAnthropology - MCH 121 General Chemistry I-MHST 202 History of the United States1840-1914 - MHST 112 World History III: EarlyModern to Present - MMTH 243 Statistics I- mPHL 201 Intro to Philosophy - MFallART 286 Watercolor I - mATH 101 Introduction to PhysicalAnthropology - M	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.
		Perspec - m GS 108 Physical Science (Oceanography) - m HST 112 World History III: Early Modern to Present -M HST 201 History of the United States to 1840 - M HST 203 History of the US 1914 to Present -M HST 270 History of Mexico -M PHL 202 Intro to Philosophy: Elementary Ethics –M PS 203 State and Local Politics -M PSY 202A -Introduction to Psychology - Part 2 -M PSY 215 Human Development - m PSY 239 Introduction to Abnormal Psychology – m SOC 204 Sociology in Everyday Life - M SOC 206 Social Problems - M WGS 202 Activism and Social Change -M	

BI 122 Intro to Human Anat/Phys II-m
BI 211 Principles of Biology – m
BI 234 Microbiology - M
CH 121 General Chemistry I – M
EC 202 Prin Econ: Macroeconomics –
M
ESR 171 Environ Science: Bio Perspect
- M
GS 106 Physical Science (Geology) -
m
HST 111 World History II: Medievl to
Modern – M
HST 201 History of the United States
to 1840 M
HST 203 History of the US 1914-
Present – M
MTH111 College Algebra - m
MTH 243 Statistics I - M
MTH 251 Calculus I - m
PHL 202 Intro to Philosophy: Ethics -
M
PS 201 US Government I - M
PSY 201A Introduction to Psychology -
Part 1 - m
PSY 202A -Introduction to Psychology
- Part 2
PSY 215 Human Development - M
SOC 204 Sociology in Everyday Life -
M
WGS 101 Women's Studies -
Μ
Winter
ART 286 Watercolor I – m
ATH 103 Introduction to Cultural
Anthropology - M
BI 101 Biology – M
BI 211 Principles of Biology - m
BI 212 Principles of Biology - m
CH 121 General Chemistry I - M
CH 122 General Chemistry II - M

COMMA 227 Condex and
COMM 237 Gender and
Communication - m
EC 201 Prin Econ: Microeconomics -
M
ESR 172 Environmental Science:
Chemical Perspectives - M
GS 109 Physical Science
(Meteorology) – m
HST 111 World History II: Medieval to
Modern - M
HST 202 History of the United States
1840-1914 – M
HST 203 History of the US 1914 to
Present - M
MTH 105 Math in Society - M
MTH111 College Algebra - m
MTH 243 Statistics I - M
MTH 252 Calculus II - m
PHL 202 Intro to Philosophy: Ethics -
M
PS 202 US Government II – M
PSY 201A Introduction to Psychology -
Part 1 - m
PSY 202A -Introduction to Psychology
- Part 2
PSY 214 Intro to Personality - m
PSY 215 Human Development - M
SOC 205 Social Change in Societies –
M
WGS 201 Women of the World - M
Spring
ART 102 Understanding the Visual
Arts
ART 286 Watercolor I – m
ATH 102 Intro to Archaeology and
Prehistory - M
BI 101 Biology - M
BI 121 Introduction to Human
Anat/Phys I - m
Bl 211 Principles of Biology - m

		BI 234 Microbiology - M CH 123 General Chemistry III - M EC 202 Prin Econ: Macroeconomics - M ESR 173 Environ Science: Geolog Perspec - M GS 108 Physical Science (Oceanography) - m HST 112 World History III: Early Modern to Present - M HST 203 History of the US 1914 to Present - M HST 270 History of Mexico - M MTH 111 College Algebra - m MTH 112 Elementary Functions - m MTH 112 Elementary Functions - m MTH 244 Statistics II – M MTH 253 Calculus III – m PHL 202 Intro to Philosophy: Elementary Ethics - M PSY 202A -Introduction to Psychology - Part 2 PSY 215 Human Development – M PSY 239 Introduction to Abnormal Psychology – m	
6. Apply critical analysis to personal values and ethics to engage more fully in local and global issues. <i>(Ethical Development)</i>	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	WGS 202 Activism and Social Change – M Summer MTH 95 Intermediate Algebra MTH 111 College Algebra WR 121 English Composition WR 122 English Composition MTH 243 Statistics I Fall HST 101 Western Civilization 1 HST 101 World Hst I: Ancient to Medieval MTH 95 Intermediate Algebra MTH 111 College Algebra MTH 111 College Algebra MTH 243 Statistics I	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.

MTH 251 Calculus 1
WR 121 English Composition
WR 122 English Composition
Winter
HST 102 Western Civilization II
HST 111 World Hst II: Medieval to
Modern
MTH 95 Intermediate Algebra
MTH 111 College Algebra
MTH 243 Statistics I
MTH 252 Calculus II
WR 121 English Composition
WR 122 English Composition
Spring
HST 103 Western Civilization III
HST 112 World Hst III: Early Modern
to Present
MTH 95 Intermediate Algebra
MTH 111 College Algebra
MTH 112 Elementary Functions MTH 244 Statistics II
MTH 253 Calculus III
WR 121 English Composition
WR 122 English Composition

2022-23 Associate of Science (AS) Plan and Analysis for Outcomes Assessment

Department: Arts & Humanities, Math, Science, Writing, Literature & Languages, Social Sciences

1. Outcome	2. Criteria or Target	3. Measurement Tool (course #, title, term)	4. When/how and by who analysis of assessment will be accomplished
Students who earn an AS degree can:			
1. Communicate effectively using appropriate reading, writing, listening, and speaking skills. <i>(Communication)</i>	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 211-Modern Art History-19thCentury Eu & AmART 230 Drawing IATH 103 Introduction to CulturalAnthropologyCH 121 General Chemistry ICOMM 111 Public SpeakingGS 108 Physical Science(Oceanography)HST 112 World History III: EarlyModern to PresentHST 202 History of the United States1840-1914MTH 243 Statistics IPHL 201 Intro to PhilosophyPSY 201A Introduction to PsychologyPSY 215 Human DevelopmentSOC 205 Social Change in SocietiesWR 121 English CompositionWR 122 English CompositionWR 227 Technical and ProfessionalWritingFallART 230 Drawing IART 286 Watercolor IATH 101 Introduction to PhysicalAnthropologyBI 122 Intro Human Anat/Phys IIBI 211 Principles of Biology	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.

RI 221 Human Anatomy & Dhysiology
BI 231 Human Anatomy & Physiology
I DI 222 Ilumon Anatomy & Dhusialary
BI 233 Human Anatomy & Physiology
III DI 224 Misrobiology
BI 234 Microbiology
CH 121 General Chemistry I
COMM 111 Public Speaking
COMM 140 Introduction to
Intercultural Communication
EC 200 Principles of Economics: Intro,
Institutions & Philosophies
EC 202 Prin Econ: Macroeconomics
ESR 171 Environ Science: Bio Perspect
GS 106 Physical Science (Geology)
HST 110 World History I: Ancient to
Medieval
HST 201 History of the United States
to 1840
MTH111 College Algebra
MTH 243 Statistics I
MTH 251 Calculus
PHL 202 Intro to Phil : Elementary
Ethics
PS 201 US Government I
PSY 101 Psychology and Human
Relations
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2
PSY 215 Human Development
SOC 204 Sociology in Everyday Life
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WR 241 Creative Writing-Non Fiction
WR 244 Advanced Creative Writing –
Non Fiction

WS 101 Women's Studies
Winter
ART 230 Drawing I
ART 286 Watercolor I
ATH 103 Introduction to Cultural
Anthropology
BI 101 Biology
BI 211 Principles of Biology
BI 212 Principles of Biology
BI 231 Human Anatomy & Physiology
BI 232 Human Anatomy & Physiology
CH 121 General Chemistry I
CH 122 General Chemistry II
COMM 111 Public Speaking
COMM 237 Gender and
Communication
EC 201 Princ Econ: Microeconomics
ESR 172 Environmental Science:
Chemical Perspectives
GS 109 Physical Science
(Meteorology)
HST 111 World History II: Medieval to
Modern
HST 202 History of the United States
1840-1914
MTH 105 Math in Society
MTH111 College Algebra
MTH 112 Elementary Functions
MTH 243 Statistics I
MTH 252 Calculus II
MUS 108 Music Cultures of the World
PHL 202 Intro to Phil : Elementary
Ethics
PS 202 US Government II
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2

PSY 215 Human Development
SOC 205 Social Change in Societies
WR 115 Introduction to Expository
Writing
5
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WGS 201 Women of the World
<u>Spring</u>
ART 102 Understanding the Visual
Arts
ART 230 Drawing I
ART 252 Ceramics I
ART 255 Ceramics II
ART 286 Watercolor I
ATH 102 Intro to Archaeology and
Prehistory
BI 101 Biology
BI 121 Intro to Human Anatomy &
Physiology I
BI 122 Intro Human Anat/Phys II
BI 211 Principles of Biology
BI 232 Human Anatomy & Physiology
BI 233 Human Anatomy & Physiology
BI 234 Microbiology
CH 123 General Chemistry III
COMM 111 Public Speaking
COMM 214 Interpersonal
Communications: Process & Theory
EC 202 Prin Econ: Macroeconomics
ESR 173 Environ Science: Geolog
Perspec
GS 108 Physical Science
(Oceanography)
HST 112 World History III: Early
Modern to Present
HST 203 History of the US 1914 to

		Present HST 270 History of Mexico MTH111 College Algebra MTH 112 Elementary Functions MTH 244 Statistics II MTH 253 Calculus III PHL 202 Intro to Philosophy: Elementary Ethics PSY 202A Introduction to Psychology - Part 2 PSY 215 Human Development PSY 239 Intro. To Abnormal Psychology SOC 204 Sociology in Everyday Life WR 115 Introduction to Expository Writing WR 121 English Composition WR 122 English Composition WR 227 Technical and Professional Writing WR 246 Advanced Creative Writing- Editing and Publishing WS 202 Activism and Social Change	
2. Creatively solve problems by using relevant methods of research, personal reflection, reasoning, and evaluation of information. (<i>Critical Thinking &</i> <i>Problem-Solving</i>)	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 252 Ceramics IART 255 Ceramics IIATH 103 Introduction to CulturalAnthropologyBI 234 MicrobiologyCH 121 General Chemistry ICOMM 111 Public SpeakingHST 112 World History III: EarlyModern to PresentHST 202 History of the United States1840-1914MTH 243 Statistics IPHL 201 Intro to PhilosophyPSY 201A Introduction to PsychologyPSY 215 Human DevelopmentSOC 205 Social Change in Societies	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.

· · · · · · · · · · · · · · · · · · ·	
	WR 115 Introduction to Expository
	Writing
	WR 121 English Composition
	WR 122 English Composition
	WR 227 Technical and Professional
	Writing
	<u>Fall</u>
	ART 230 Drawing I
	ART 286 Watercolor I
	ATH 101 Introduction to Physical
	Anthropology
	BI 122 Intro Human Anat/Phys II
	BI 231 Human Anatomy & Physiology
	BI 233 Human Anatomy & Physiology
	III
	BI 234 Microbiology
	CH 121 General Chemistry I
	COMM 111 Public Speaking
	COMM 140 Introduction to
	Intercultural Communication
	EC 202 Prin Econ: Macroeconomics –
	M
	ESR 171 Environ Science: Bio Perspect
	GS 106 Physical Science (Geology)
	HST 110 World History I: Ancient to
	Medieval
	HST 201 History of the United States
	to 1840
	MTH111 College Algebra
	MTH 243 Statistics I
	MTH 251 Calculus
	PHL 201 Intro to Philosophy
	PHL 202 Intro to Philosophy:
	Elementary Ethics
	PS 201 US Government I
	PSY 101 Psychology and Human
	Relations
	PSY 201A Introduction to Psychology -
	Part 1

DEV 2024 Interduction to Develop
PSY 202A Introduction to Psychology -
Part 2
PSY 215 Human Development
SOC 204 Sociology in Everyday Life
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WR 241 Creative Writing-Non Fiction
WR 244 Advanced Creative Writing –
Non Fiction
WS 101 Women's Studies
Winter
ART 230 Drawing I
ART 286 Watercolor I
ATH 103 Introduction to Cultural
Anthropology
BI 101 Biology
BI 211 Principles of Biology
BI 212 Principles of Biology
BI 231 Human Anatomy & Physiology
l
BI 232 Human Anatomy & Physiology
II CI 122 Caparal Chamistry II
CH 122 General Chemistry II
COMM 111 Public Speaking
COMM 237 Gender and
Communication
EC 201 Prin Econ: Microeconomics –
M
ESR 172 Environmental Science:
Chemical Perspectives
GS 109 Physical Science
(Meteorology)
HST 111 World History II: Medieval to
Modern
MTH 105 Math in Society
MTH111 College Algebra

NATU 242 Statistics I
MTH 243 Statistics I
MTH 252 Calculus II
PHL 202 Intro to Philosophy:
Elementary Ethics
PS 202 US Government II
PSY 201A Introduction to Psychology -
Part 1
PSY 202A Introduction to Psychology -
Part 2
PSY 214 Intro to personality
SOC 205 Social Change in Societies
WR 115 Introduction to Expository
Writing
WR 121 English Composition
WR 122 English Composition
WR 227 Technical and Professional
Writing
WGS 201 Women of the World
Spring
ART 102 Understanding the Visual
Arts
ART 230 Drawing I
ART 252 Ceramics I
ART 255 Ceramics II
ART 286 Watercolor I
ATH 102 Intro to Archaeology and
Prehistory
BI 101 Biology
BI 211 Principles of Biology
BI 232 Human Anatomy & Physiology
II
BI 233 Human Anatomy & Physiology
III
BI 234 Microbiology
CH 122 General Chemistry II
CH 123 General Chemistry III
COMM 111 Public Speaking
COMM 214 Interpersonal
Communications: Process & Theory
EC 202 Prin Econ: Macroeconomics

3. Extract, interpret, evaluate,	• 80% of	GS 108 Physical Science (Oceanography) HST 112 World History III: Early Modern to Present HST 201 History of the United States to 1840 HST 203 History of the US 1914 to Present HST 270 History of Mexico MTH111 College Algebra MTH 112 Elementary Functions MTH 244 Statistics II MTH 253 Calculus III PHL 202 Intro to Philosophy: Elementary Ethics PSY 201 A Intro to Psychology Part I PSY 202A Introduction to Psychology - Part 2 PSY 215 Human Development PSY 216 Social Pscychology PSY 239 Intro. To Abnormal Psychology SOC 204 Sociology in Everyday Life SOC 206 Social Problems SPA 103 First Year Spanish - Third Term WR 115 Introduction to Expository Writing WR 121 English Composition WR 227 Technical and Professional Writing WR 242 Creative Writing Poetry WS 202 Activism and Social Change	Analysis by general
communicate, and apply quantitative information and methods to solve problems, evaluate claims, and support	students will earn a "C" or higher	CH 121 General Chemistry I <u>Fall</u>	education departments will take place in Fall 2020 as part of the Gen Ed

decisions in their academic, professional and private lives. (<i>Quantitative Literacy</i>)	 60% of students will earn a "B" or higher 	BI 122 Intro Human Anat/Phys II- M BI 231 Human Anatomy & Physiology I - m BI 233 Human Anatomy & Physiology III- m BI 234 Microbiology- M CH 121 General Chemistry I- M ESR 171 Environ Science: Bio Perspect- M GS 106 Physical Science (Geology) – M MTH 105 Math in Society -M MTH 111 College Algebra- M MTH 243 Statistics I- M MTH 251 Calculus I- M PS 201 US Government I- m Winter BI 101 Biology- M BI 211 Principles of Biology- M BI 212 Principles of Biology- M BI 231 Human Anatomy & Physiology I - m BI 232 Human Anatomy & Physiology II- m CH 121 General Chemistry I CH 122 General Chemistry II- M EC 201 Prin Econ: Microeconomics – M ESR 172 Environmental Science: Chemical Perspectives- M GS 109 Physical Science (Meteorology) – M MTH 105 Math in Society - M MTH 105 Math in Society - M MTH 111 College Algebra- M MTH 243 Statistics I- M MTH 252 Calculus II- M PS 202 US Government II- m	Program Review.
---	---	---	-----------------

		BI 121 Introduction to Human Anatomy & Physiology I-M BI 211 Principles of Biology- M BI 232 Human Anatomy & Physiology II- m BI 234 Microbiology- M CH 121 General Chemistry I-M CH 123 General Chemistry III- M EC 202 Principles of Economics: Macroeconomics- M ESR 173 Environ Science: Geolog Perspec- M GS 108 Physical Science (Oceanography) - M MTH111 College Algebra- M MTH 112 Elementary Functions- M MTH 243 Statistics I- M MTH 253 Calculus III- M	
4. Appreciate cultural diversity and constructively address issues that arise out of cultural differences in the workplace and community. <i>(Cultural</i> <i>Awareness)</i>	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerART 230 Drawing I - mATH 103 Introduction to CulturalAnthropology -MCHM 121 General Chemistry ICOMM 111 Public Speaking -mHIST 202 History of the United States1840-1914 - MHST 112 World History III: EarlyModern to Present -MPHL 201 Intro to Philosophy – MPSY 201A Introduction to Psychology- Part 1 -MPSY 215 Human Development - mSOC 205 Social Change in Societies -MHART 211Modern Art History-19 th C Eu& AmART 252 Ceramics IATH 101 Introduction to Physical	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review

601010227.0
COMM 237 Gender and
Communication - M
EC 201 Prin Econ: Microeconomics –
m
ESR 172 Environmental Science:
Chemical Perspectives -m
GS 109 Physical Science
(Meteorology) –m
HST 111 World History II: Medieval to
Modern - M
HST 202 History of the United States
1840-1914 –M
PHL 202 Intro to Philosophy: Ethics -
M
PS 202 US Government II -M
PSY 201A Introduction to Psychology
- Part 1 -M
PSY 202A -Introduction to Psychology
- Part 2 -M
PSY 215 Human Development - m
SOC 205 Social Change in Societies -
M WCS 201 Woman of the World M
WGS 201 Women of the World - M
Saving
Spring ABT 102 Understanding the Visual
ART 102 Understanding the Visual
Arts - M
ART 230 Drawing I - m
ART 252 Ceramics I - m
ART 255 Ceramics II - m
ART 286 Watercolor I – m
ATH 102 Intro to Archaeology and
Prehistory -M
BI 234 Microbiology - m
COMM 111 Public Speaking -m
COMM 214 Interpersonal
Communications: Process & Theory -
m
EC 202 Prin Econ: Macroeconomics -
m
ESR 173 Environ Science: Geolog

5. Recognize the consequences of human activity upon our social and natural world. (Community and Environmental Responsibility)	 80% of students will earn a "C" or higher 60% of students will earn a "B" or higher 	SummerATH 103 Introduction to CulturalAnthropology - MCH 121 General Chemistry I-MHST 202 History of the United States1840-1914 - MHST 112 World History III: EarlyModern to Present - MMTH 243 Statistics I- mPHL 201 Intro to Philosophy - MFallART 286 Watercolor I - mATH 101 Introduction to PhysicalAnthropology - M	Analysis by general education departments will take place in Fall 2020 as part of the Gen Ed Program Review.
		Perspec - m GS 108 Physical Science (Oceanography) - m HST 112 World History III: Early Modern to Present -M HST 201 History of the United States to 1840 - M HST 203 History of the US 1914 to Present -M HST 270 History of Mexico -M PHL 202 Intro to Philosophy: Elementary Ethics -M PS 203 State and Local Politics -M PSY 202A -Introduction to Psychology - Part 2 -M PSY 215 Human Development - m PSY 239 Introduction to Abnormal Psychology - m SOC 204 Sociology in Everyday Life - M SOC 206 Social Problems - M WGS 202 Activism and Social Change -M	

BI 122 Intro to Human Anat/Phys II-m
BI 211 Principles of Biology – m
BI 234 Microbiology - M
CH 121 General Chemistry I – M
EC 202 Prin Econ: Macroeconomics –
M
ESR 171 Environ Science: Bio Perspect
- M
GS 106 Physical Science (Geology) -
m
HST 111 World History II: Medievl to
Modern – M
HST 201 History of the United States
to 1840 M
HST 203 History of the US 1914-
Present – M
MTH111 College Algebra - m
MTH 243 Statistics I - M
MTH 251 Calculus I - m
PHL 202 Intro to Philosophy: Ethics -
M
PS 201 US Government I - M
PSY 201A Introduction to Psychology -
Part 1 - m
PSY 202A -Introduction to Psychology
- Part 2
PSY 215 Human Development - M
SOC 204 Sociology in Everyday Life -
M
WGS 101 Women's Studies -
M
Winter
ART 286 Watercolor I – m
ATH 103 Introduction to Cultural
Anthropology - M
BI 101 Biology – M
Bl 211 Principles of Biology - m
Bl 212 Principles of Biology - m
CH 121 General Chemistry I - M
CH 122 General Chemistry II - M

COMMA 227 Condex and
COMM 237 Gender and
Communication - m
EC 201 Prin Econ: Microeconomics -
M
ESR 172 Environmental Science:
Chemical Perspectives - M
GS 109 Physical Science
(Meteorology) – m
HST 111 World History II: Medieval to
Modern - M
HST 202 History of the United States
1840-1914 – M
HST 203 History of the US 1914 to
Present - M
MTH 105 Math in Society - M
MTH111 College Algebra - m
MTH 243 Statistics I - M
MTH 252 Calculus II - m
PHL 202 Intro to Philosophy: Ethics -
M
PS 202 US Government II – M
PSY 201A Introduction to Psychology -
Part 1 - m
PSY 202A -Introduction to Psychology
- Part 2
PSY 214 Intro to Personality - m
PSY 215 Human Development - M
SOC 205 Social Change in Societies –
M
WGS 201 Women of the World - M
Spring
Spring
ART 102 Understanding the Visual
Arts
ART 286 Watercolor I – m
ATH 102 Intro to Archaeology and
Prehistory - M
BI 101 Biology - M
BI 121 Introduction to Human
Anat/Phys I - m
BI 211 Principles of Biology - m

BI 234 Microbiology - M	
CH 123 General Chemistry III - M	
EC 202 Prin Econ: Macroeconomics -	
Μ	
ESR 173 Environ Science: Geolog	
Perspec - M	
GS 108 Physical Science	
(Oceanography) - m	
HST 112 World History III: Early	
Modern to Present - M	
HST 203 History of the US 1914 to	
Present - M	
HST 270 History of Mexico - M	
MTH 111 College Algebra - m	
MTH 112 Elementary Functions - m	
MTH 244 Statistics II – M	
MTH 253 Calculus III – m	
PHL 202 Intro to Philosophy:	
Elementary Ethics - M	
PSY 202A -Introduction to Psychology	
- Part 2	
PSY 215 Human Development – M	
PSY 239 Introduction to Abnormal	
Psychology – m	
WGS 202 Activism and Social Change	
– M	