	Outcome						
	Critical Thinking a. Critically analyze evidence, statements, alternative perspectives, and other forms of Information to reach a reasoned conclusion. b. Evaluate the logic, validity, and relevance of arguments, data, and other information.	Communication Proficiency a. Apply effective oral delivery techniques and language choices that are appropriate to the intended audience. b. Write using appropriate style, structure, and voice.	Information Literacy a. Access and locate information using a variety of search strategies, technology, and relevant sources. b. Select, research, organize, and define specific information to achieve intended purpose.	Quantitative Reasoning a. Interpret numerical data derived from a mathematical or statistical models to reach sound conclusions. b. Use mathematical and scientific methods to solve problems, and be able to apply mathematical concepts to real-world situations.	Cultural and Global Awareness a. Demonstrate an understanding of the relationships of different cultures and societies worldwide, and be able to recognize different perspectives and values o diverse groups. b. Demonstrate an understanding of Important political, economic, or social events, and institutions of the world.		
ENG101 Fundamentals of English Composition		Р	Р		P		
ENG107 Written and Oral Communication		R	L		1		
ENG108 College English		P	Р		P		
SPEE120 Interpersonal Communication		Р	R		1		
ART101 The Fundamentals of Drawing	Р	P			R		

Printed on: 01/24/2019 12:45:27 PM (EST)

Crested with Watermark

		Outcome						
	Critical Thinking a. Critically analyze evidence, statements, alternative perspectives, and other forms of Information to reach a reasoned conclusion. b. Evaluate the logic, validity, and relevance of arguments, data, and other information.	Communication Proficiency a. Apply effective oral delivery techniques and language choices that are appropriate to the intended audience. b. Write using appropriate style, structure, and voice.	Information Literacy a. Access and locate informatlon using a variety of search strategies, technology, and relevant sources. b. Select, research, organize, and define specific information to achieve intended purpose.	Quantitative Reasoning a. Interpret numerical data derived from a mathematical or statistical models to reach sound conclusions. b. Use mathematical and scientific methods to solve problems, and be able to apply mathematical concepts to real-world situations.	Cultural and Global Awareness a. Demonstrate an understanding of the relationships of different cultures and societies worldwide, and be able to recognize different perspectives and values of diverse groups. b. Demonstrate an understanding of important political, economic, or social events, and institutions of the world.			
ART211 Art History–Ancient to Renalssance	Р				R			
ART212 Art History–Renaissance through Baroque Eras	Р				R			
HST105 U.S. History	P	R	P		Р			
ICS101 Intercultural Studies		P	P		R			

	Outcome							
	Critical Thinking a. Critically analyze evidence, statements, alternative perspectives, and other forms of information to reach a reasoned conclusion. b. Evaluate the logic, validity, and relevance of arguments, data, and other information.	Communication Proficiency a. Apply effective oral delivery techniques and language choices that are appropriate to the intended audience. b. Write using appropriate style, structure, and voice.	Information Literacy a. Access and locate information using a variety of search strategies, technology, and relevant sources. b. Select, research, organize, and define specific information to achieve intended purpose,	Quantitative Reasoning a. Interpret numerical data derived from a mathematical or statistical models to reach sound conclusions. b. Use mathematical and scientific methods to solve problems, and be able to apply mathematical concepts to real-world situations.	Cultural and Global Awareness a. Demonstrate an understanding of the relationships of different cultures and societies worldwide, and be able to recognize different perspectives and values o diverse groups. b. Demonstrate an understanding of important political, economic, or social events, and institutions o the world.			
LIT110 American Literature I		Р	Р					
PHL100 Logic and Critical Thinking	Р	Р			R			
PHL115 Beginning Ethics	Р	P	R					
PHL105 Introduction to Philosophy	R	R			Р			

Printed on: 01/24/2019 12:45:27 PM (EST)

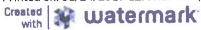
Created with watermark

General Education Curriculum Map

Courses and Activities Mapped to School of Education Outcome Set



Printed on: 01/24/2019 12:45:27 PM (EST)



	Outcome						
	Critical Thinking a. Critically analyze evidence, statements, alternative perspectives, and other forms of information to reach a reasoned conclusion. b. Evaluate the logic, validity, and relevance of arguments, data, and other information.	Communication Proficiency a. Apply effective oral delivery techniques and language choices that are appropriate to the intended audience. b. Write using appropriate style, structure, and voice.	Information Literacy a. Access and locate information using a variety of search strategies, technology, and relevant sources. b. Select, research, organize, and define specific information to achieve intended purpose.	Quantitative Reasoning a. Interpret numerical data derived from a mathematical or statistical models to reach* sound conclusions. b. Use mathematical and scientific methods to solve problems, and be able to apply mathematical concepts to real-world situations.	Cultural and Global Awareness a. Demonstrate an understanding of the relationships of different cultures and societies worldwide, and be able to recognize different perspectives and values of diverse groups. b. Demonstrate an understanding of important political, economic, or social events, and institutions of the world.		
SPN101 Spanish I		1	P		Р		
SPN102 Spanish II		Р	R		Р		
ADM101 Public Administration		Р	Р	1.	R		
ANP101 Cultural Anthropology	Р	R	P		р		
ECON105 Macroeconomics	P	R	р	P			

Printed on: 01/24/2019 12:45:27 PM (EST)

Created with with

	Outcome						
	Critical Thinking a. Critically analyze evidence, statements, alternative perspectives, and other forms of information to reach a reasoned conclusion. b. Evaluate the logic, validity, and relevance of arguments, data, and other information.	Communication Proficiency a. Apply effective oral delivery techniques and language choices that are appropriate to the intended audience. b. Write using appropriate style, structure, and voice.	Information Literacy a. Access and locate information using a variety of search strategies, technology, and relevant sources. b. Select, research, organize, and define specific information to achieve intended purpose.	Quantitative Reasoning a. Interpret numerical data derived from a mathematical or statistical models to reach sound conclusions. b. Use mathematical and scientific methods to solve problems, and be able to apply mathematical concepts to real-world situations.	Cultural and Global Awareness a. Demonstrate an understanding of the relationships of different cultures and societies worldwide, and be able to recognize different perspectives and values o diverse groups. b. Demonstrate an understanding of important political, economic, or social events, and institutions of the world.		
FMI101 Introduction to Family Issues	Р	Р					
ECON106 Microeconomics	Р	R	P	Р			
HEL101 New Perspectives on Aging and Health	1	Р			1 -		
POL101 Political Science	Р	Р	P		1		
MNR101 Minority Studies		Р	1		P		
PSY101 Introduction to Psychology	Р	R			P		

Printed on: 01/24/2019 12:45:27 PM (EST)

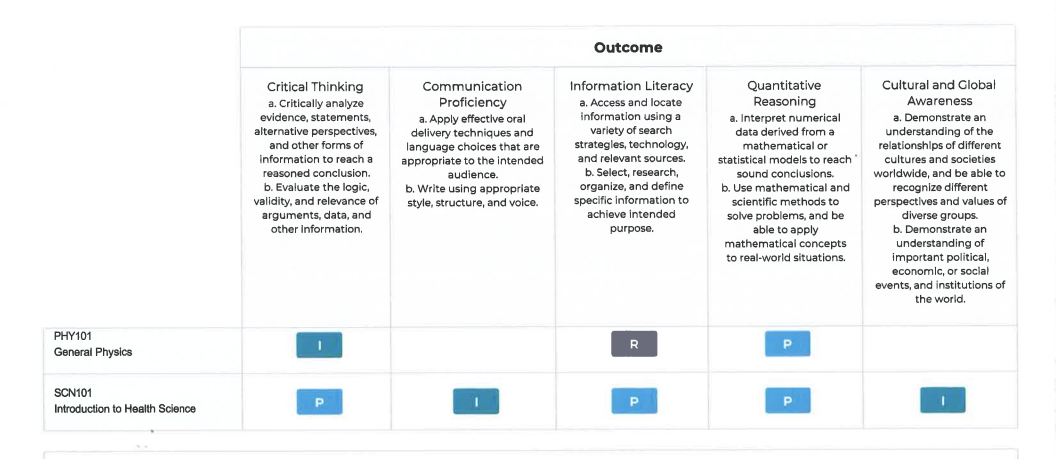
Created with with

	Outcome					
	Critical Thinking a. Critically analyze evidence, statements, alternative perspectives, and other forms of information to reach a reasoned conclusion. b. Evaluate the logic, validity, and relevance of arguments, data, and other information.	Communication Proficiency a. Apply effective oral delivery techniques and language choices that are appropriate to the intended audience. b. Write using appropriate style, structure, and voice.	Information Literacy a. Access and locate information using a variety of search strategies, technology, and relevant sources. b. Select, research, organize, and define specific information to achieve intended purpose.	Quantitative Reasoning a. Interpret numerical data derived from a mathematical or statistical models to reach* sound conclusions. b. Use mathematical and scientific methods to solve problems, and be able to apply mathematical concepts to real-world situations.	Cultural and Global Awareness a. Demonstrate an understanding of the relationships of different cultures and societies worldwide, and be able to recognize different perspectives and values of diverse groups. b. Demonstrate an understanding of important political, economic, or social events, and institutions of the world.	
POL110 US Government	Р		Р		R	
SOC101 Principles of Sociology	P	Р			R	
BIO101 General Biology	P		R	Р		
CHEM101 General Chemistry	P	R	Р	Р		
BOT101 Introduction to Botany	P		R	Р		
ECOL101 General Ecology	Р		P	R	Р	

Printed on: 01/24/2019 12:45:27 PM (EST)

Created with with

	Outcome						
	Critical Thinking a. Critically analyze evidence, statements, alternative perspectives, and other forms of information to reach a reasoned conclusion. b. Evaluate the logic, validity, and relevance of arguments, data, and other information.	Communication Proficiency a. Apply effective oral delivery techniques and language choices that are appropriate to the intended audience. b. Write using appropriate style, structure, and voice.	Information Literacy a. Access and locate information using a variety of search strategies, technology, and relevant sources. b. Select, research, organize, and define specific information to achieve intended purpose.	Quantitative Reasoning a. Interpret numerical data derived from a mathematical or statistical models to reach* sound conclusions. b. Use mathematical and scientific methods to solve problems, and be able to apply mathematical concepts to real-world situations.	Cultural and Global Awareness a. Demonstrate an understanding of the relationships of different cultures and societies worldwide, and be able to recognize different perspectives and values of diverse groups. b. Demonstrate an understanding of important political, economic, or social events, and institutions of the world.		
MATH105 Survey of Mathematics	P	R		Р			
GEOL101 Introduction to Geography		i i	R		Р		
MATH118 Statistics I	P	Р	R	Р	R		
MATH121 College Algebra	Р		Р	P			
MATH131 Calculus I	Р		Р	P			
MATH132 Calculus II	P		P	Р			



Reinforced

Practiced

Last Modified: 01/24/2019 09:42:47 AM

Legend:

Introduced

