

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity	Enrolled

Business/Accounting

ACCT 2003 5	51	3.00	Survey of Accounting	ACCT 2003 5	51	E4 weeks begins June 3					Traditional	
Faculty			MTWR	09:00 AM	11:30 AM	06/03/2024	06/28/2024	STIL	NOC	325	25	0

ACCT 2003 8	51	3.00	Survey of Accounting	ACCT 2003 5	51	E4 weeks begins June 3				Traditional		
Faculty			MTWR	09:00 AM	11:30 AM	06/03/2024	06/28/2024	STIL	NOC	325	30	0

ACCT 2103 0	33	3.00	Accounting I-Financial	ACCT 2103 0	33	E6 weeks online. Log into Blackboard May 13.				Online		
Carolyn E Johnson				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	25	2
Online												

ACCT 2203 0	33	3.00	Accounting II-Managerial	ACCT 2203 0	33	\$20 Fee. L6 weeks online. Log into Blackboard June 24				Online	
Carolyn E Johnson			00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	2
Online											

Art

ARTS 1113 0	33	3.00	Art Appreciation	ARTS 1113 0	33	E6 online. Log into Blackboard May 13				Online		
Jason M McNaughton				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	25	1
Online												

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity	Enrolled

Astronomy

ASTR 1010 1 41	0.00	Astronomy I Lab	ASTR 1010 1 41	L6 class; Begins June 24	Traditional
Hatim Hegab	R	10:00 AM 12:40 PM	06/24/2024 08/02/2024	ENID HS 104	24 0

ASTR 1014 1 41	4.00	Astronomy I	ASTR 1014 1 41	L6 class; Begins June 24	Traditional
				Studies the large-scale structure of the Universe and our place in it. The origin, evolution, and general properties of planets, stars, and galaxies are presented. Lab required. (Meets general education lab science requirement.)	24 0
Hatim Hegab	MTW	10:00 AM 12:40 PM	06/24/2024 08/02/2024	ENID HS 104	

Business Administration

BADM 1103 0 33	3.00	Introduction to Business	BADM 1103 0 33	E6 weeks online. Log into Blackboard May 13	Online
Leslie A Johns		00:00 AM 00:00 AM	05/13/2024 06/21/2024	ONLI WWW WWW	25 1
Online					

BADM 1113 0 33	3.00	Digital & Financial Literacy	BADM 1113 0 33	E6 weeks. Log into Blackboard May 13. MS Office 365 req.	Online
Jill D Harmon		00:00 AM 00:00 AM	05/13/2024 06/21/2024	ONLI WWW WWW	25 2
Online					

2023-2024 Academic Year Summer Semester

[illegible]

2023-2024 Academic Year Summer Semester

Course	Credits	Title		Parent Course		Comment					Meeting Type	
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
<u>Biology</u>												
BIOL 1110 0 35	0.00	General Biology Lab			BIOL 1110 0 35	L6 Online lab begins June 24. Required Lab for BIOL 1114-035.						Online
Matthew K Bolz Online				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	20	1
BIOL 1110 0 36	0.00	General Biology Lab			BIOL 1110 0 36	CLOSED. L6 Online lab begins June 24. Required Lab for BIOL 1114-036.						Online
Matthew K Bolz Online				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	0	0
BIOL 1110 1 41	0.00	General Biology Lab			BIOL 1110 1 41	E6 lab begins May 13. Required Lab for BIOL 1114-141.						Traditional
Mary Ann McCoy		R		09:00 AM	11:40 AM	05/13/2024	06/21/2024	ENID	HS	216	20	0
BIOL 1110 1 42	0.00	General Biology Lab			BIOL 1110 1 42	L6 lab begins June 24. Required lab for BIOL 1114-142.						Traditional
Mary Ann McCoy		R		09:00 AM	11:40 AM	06/24/2024	08/02/2024	ENID	HS	216	20	0
BIOL 1114 0 33	4.00	General Biology			BIOL 1114 0 33	E6 course begins May 13. Enroll in 1110-033.						Online
Scott A Harmon Online				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	20	3

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Days	Parent Course	Comment	Meeting Type						Capacity	Enrolled
Professor				Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room			
Biology													
BIOL 1114 0 34	4.00	General Biology		BIOL 1114 0 34	CLOSED.	E6 course begins May 13.	Enroll in 1110-034.				Online		
Scott A Harmon				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW		0	0
Online													
BIOL 1114 0 35	4.00	General Biology		BIOL 1114 0 35	L6 course begins June 24.	Enroll in 1110-035.					Online		
Matthew K Bolz				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW		20	1
Online													
BIOL 1114 0 36	4.00	General Biology		BIOL 1114 0 36	CLOSED						Online		
							L6 course begins June 24.	Enroll in 1110-036.				0	0
Matthew K Bolz				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW			
Online													
BIOL 1114 1 41	4.00	General Biology		BIOL 1114 1 41	E6 course begins May 13.	Must enroll in BIOL 1110-141.	\$40 lab fee.				Traditional		
Mary Ann McCoy			MTW	09:00 AM	11:40 AM	05/13/2024	06/21/2024	ENID	HS	215		20	0

PAMELA.KEELER

Course Schedules

3/8/2024

2023-2024 Academic Year Summer Semester

Northern Oklahoma College

Course	Credits	Title	Parent Course	Comment	Meeting Type							
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
Biology												
BIOL 1114 1 42	4.00	General Biology	BIOL 1114 1 42	L6 course begins June 24. Must enroll in BIOL 1110-142; \$40 lab fee							Traditional	
											20	0
Mary Ann McCoy			MTW	09:00 AM	11:40 AM	06/24/2024	08/02/2024	ENID	HS	215		
BIOL 1210 0 33	0.00	Environmental Science Lab	BIOL 1210 0 33	E6 Online lab begins May 13. Required Lab for BIOL 1214-033.							Online	
Mary Ann McCoy				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	20	0
Online												
BIOL 1214 0 33	4.00	Environmental Science	BIOL 1214 0 33	E6 course beings May 13. Must enroll in BIOL 1210-033							Online	
Mary Ann McCoy				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	20	0
Online												
BIOL 2120 0 01	0.00	Microbiology Lab	BIOL 2120 0 01	E6 lab begins May 13. Required lab for BIOL 2124-033.							Laboratory	
Mary Ann Harris			MW	01:00 PM	03:45 PM	05/13/2024	06/21/2024	TONK	S	204	24	0
BIOL 2120 1 41	0.00	Microbiology Lab	BIOL 2120 1 41	E6 lab begins May 13. Required lab for BIOL 2124-033.							Traditional	
Mary Ann Harris			MW	09:00 AM	11:30 AM	05/13/2024	06/21/2024	ENID	HS	202	20	1

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course		Comment					Meeting Type		
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
Biology												
BIOL 2120 5	51	0.00	Microbiology Lab		BIOL 2120 5	51	E6 lab begins May 13. Required lab for BIOL 2124-033.				Traditional	
Mary Ann Harris			TR	09:00 AM	11:30 AM	05/13/2024	06/21/2024	STIL	NOC	420	24	0
BIOL 2124 0	33	4.00	Microbiology		BIOL 2124 0	33	E6 course begins May 13. Must enroll in Lab 2120-001, -141 or -551; \$40 lab fee.				Online	
Mary Ann Harris				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	20	1
Online												
BIOL 2124 0	34	4.00	Microbiology		BIOL 2124 0	34	CLOSED. E6 begins June 24. Enroll in Lab 2120-001, -141, or -551. \$40 lab fee.				Online	
Mary Ann Harris				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	0	0
Online												
BIOL 2200 1	41	0.00	Human Physiology Lab		BIOL 2200 1	41	E6 lab begins May 13. Required lab for BIOL 2204-033.				Traditional	
Matthew K Bolz			W	12:30 PM	04:00 PM	05/13/2024	06/21/2024	ENID	HS	214	16	0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity	Enrolled
Biology					
BIOL 2204 0 33	4.00	Human Physiology	BIOL 2204 0 33	E6 course begins May 13. Must enroll in BIOL 2200-141; \$40 lab fee, A single semester majors course with lab. Study of the functions of the human body. Emphasis includes cytology, organ systems and the interrelationships of the systems. Includes appropriate laboratory work and demonstratons to implement the fundamental principles and concepts learned in theory. Prerequisites: BIOL 1114 General Biology, BIOL 1124 General Biology for Majors, or BIOL 1414 General Zoology and CHEM 1315 General Chemistry I. (Meets general education lab science requirement.)	Online
Matthew K Bolz			00:00 AM 00:00 AM 05/13/2024 06/21/2024 ONLI WWW WWW	20	0
Online					
BIOL 2210 0 01	0.00	Human Anatomy and Physiology	BIOL 2210 0 01	L6 Lab begins June 24. Lab required for BIOL 2214-033 and -034.	Laboratory
Robert Paul London		MW	09:00 AM 10:45 AM 06/24/2024 08/02/2024 TONK S 207	16	0
BIOL 2210 1 41	0.00	Human Anatomy and Physiology	BIOL 2210 1 41	E6 lab begins May 13. Required lab for BIOL 2214-141.	Traditional
Matthew K Bolz		R	09:00 AM 11:40 AM 05/13/2024 06/21/2024 ENID HS 214	20	2

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course		Comment					Meeting Type		
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
Biology												
BIOL 2210 5 51	0.00	Human Anatomy and Physiology	BIOL 2210 5 51	L6 Lab begins June 24. Lab required for BIOL 2214-033 and -034.							Laboratory	
		TR	10:30 AM	12:15 PM	06/24/2024	08/02/2024	STIL	NOC	410		16	0
BIOL 2214 0 33	4.00	Human Anatomy & Physiology	BIOL 2214 0 33	L6 course begins June 24. Enroll in lab 2210-001 or -551; \$40 lab fee.							Online	
Sherrie C Martin			00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW		21	0
BIOL 2214 0 34	4.00	Human Anatomy & Physiology	BIOL 2214 0 34	CLOSED. L6 course begins June 24. Enroll in lab 2210-001 or -551; \$40 lab fee.							Online	
Sherrie C Martin			00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW		0	0
BIOL 2214 1 41	4.00	Human Anatomy & Physiology	BIOL 2214 1 41	E6 course begins May 13. Enroll in lab BIOL 2210-141. \$40 lab fee.							Traditional	
Matthew K Bolz		MTW	09:00 AM	11:40 AM	05/13/2024	06/21/2024	ENID	HS	211		20	1

2023-2024 Academic Year Summer Semester

CHEM 1014 0 33	4.00	Concepts in Chemistry	CHEM 1014 0 33	Log into Blackboard May 13.	Lab 1010-033 req; \$40 fee.	Online
Charmaine Munro	00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI WWW WWW	20 0
Online						

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type						
Professor		Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
<u>Chemistry</u>											
CHEM 1310 0 01	0.00	General Chemistry I Lab	CHEM 1310 0 01	CLOSED						Traditional	
					L6 course begins June 24					0	0
Faculty		R	09:00 AM	11:55 AM	06/24/2024	08/02/2024	TONK	S	203		
CHEM 1310 0 33	0.00	General Chemistry I Lab	CHEM 1310 0 33	CLOSED						Online	
					E6 online. Login to Blackboard May 13					0	0
Charmaine Munro			00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW		
Online											
CHEM 1310 0 34	0.00	General Chemistry I Lab	CHEM 1310 0 34	CLOSED						Online	
					E6 course login to Blackboard May 13.					0	0
Charmaine Munro			00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW		
Online											
CHEM 1310 1 41	0.00	General Chemistry I Lab	CHEM 1310 1 41	E6 course login to Blackboard May 13.						Traditional	
Charmaine Munro		R	09:00 AM	11:55 AM	05/13/2024	06/21/2024	ENID	HS	201	24	0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity	Enrolled

Chemistry

CHEM 1310 5 51	0.00	General Chemistry I Lab	CHEM 1310 5 51	L6 course begins June 24	Traditional
Jimmy John Dickinson	R	09:00 AM 11:55 AM	06/24/2024 08/02/2024	STIL NOC 395	20 1
CHEM 1310 5 52	0.00	General Chemistry I Lab	CHEM 1310 5 52	L6 course begins June 24	Traditional
Jimmy John Dickinson	R	01:00 PM 03:55 PM	06/24/2024 08/02/2024	STIL NOC 365	0 0
CHEM 1315 0 01	5.00	General Chemistry I	CHEM 1315 0 01	CLOSED	Traditional
				L6 course begins June 24. Lab required and \$40 lab fee.	0 0
Faculty	MTW	09:00 AM 11:55 AM	06/24/2024 08/02/2024	TONK S 203	
CHEM 1315 0 33	5.00	General Chemistry I	CHEM 1315 0 33	CLOSED	Online
				E6 course online. Log into Blackboard May 13. Lab required with a \$40 lab fee	0 0
Charmaine Munro		00:00 AM 00:00 AM	05/13/2024 06/21/2024	ONLI WWW WWW	
Online					

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity Enrolled	
Chemistry					
CHEM 1315 0 34	5.00	General Chemistry I	CHEM 1315 0 34	CLOSED	Online
				E6 course online. Login to Blackboard May 13. Lab required with a \$40 lab fee	0 0
				Basic concepts of chemistry, including physical and chemical properties, formulas, equations, nomenclature, atomic structure, gases, thermochemistry, periodicity and bonding. Suitable for students in engineering, pre-medicine, physical sciences, and biological sciences. Laboratories are designed to reinforce theory principles. Prerequisite: Completion of or concurrent enrollment in MATH 1513 Algebra for STEM or MATH 1483 Math Functions for non-Physics students only. (Meets general education lab science requirement.)	
Charmaine Munro			00:00 AM 00:00 AM 05/13/2024 06/21/2024 ONLI WWW WWW		
CHEM 1315 1 41	5.00	General Chemistry I	CHEM 1315 1 41	E6 course begins May 13. Thurs lab required with a \$40 lab fee	Traditional
Charmaine Munro		MTW	09:00 AM 11:55 AM 05/13/2024 06/21/2024 ENID HS 201	18 0	
CHEM 1315 5 51	5.00	General Chemistry I	CHEM 1315 5 51	L6 course begins June 24. Thurs. lab req. with a \$40 lab fee	Traditional
Jimmy John Dickinson		MTW	09:00 AM 11:55 AM 06/24/2024 08/02/2024 STIL NOC 395	20 1	

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room		Capacity Enrolled

Chemistry

CHEM 1315 5 52	5.00	General Chemistry I	CHEM 1315 5 52	L6 course begins June 24. Thurs. lab req. and \$40 lab fee	Traditional
Jimmy John Dickinson	MTW	01:00 PM 03:55 PM	06/24/2024 08/02/2024	STIL NOC 395	24 0
CHEM 1315 8 51	5.00	General Chemistry I	CHEM 1315 5 51	L6 course begins June 24. Thurs. lab req.and \$40 lab fee	Traditional
Jimmy John Dickinson	MTW	09:00 AM 11:55 AM	06/24/2024 08/02/2024	STIL NOC 395	20 1
CHEM 1315 8 52	5.00	General Chemistry I	CHEM 1315 5 52	L6 course begins June 24. Thurs. lab req. and \$40 lab fee.	Traditional
Jimmy John Dickinson	MTW	01:00 PM 03:55 PM	06/24/2024 08/02/2024	STIL NOC 395	24 0

Computer Sciences

CMSC 2123 0 33	3.00	Business Technologies/Applicati	CMSC 2123 0 33	L6 weeks. Log into Blackboard June 24. MS Office 365 req.	Online
Leslie A Johns		00:00 AM 00:00 AM	06/24/2024 08/02/2024	ONLI WWW WWW	25 0
Online					

2023-2024 Academic Year Summer Semester

CRMJ 1333 0 33	3.00	Criminal Evidence	CRMJ 1333 0 33	E6 online. Log into Blackboard May 13	Online
Troy Cochran	00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI WWW WWW 25 2
Online					

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course			Comment					Meeting Type	
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled

Criminal Justice

CRMJ 2233 0	33	3.00	Juvenile Delinquency	CRMJ 2233 0	33	L6 online. Log into Blackboard June 24				Online		
Troy Cochran				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	3
Online												

Economics

ECON 2113 0	33	3.00	Macroeconomic Principles	ECON 2113 0	33	E6 weeks online. Log into Blackboard May 13				Online	
Bart W Allen			00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	25	0
Online											

ECON 2123 0	33	3.00	Microeconomic Principles	ECON 2123 0	33	L6 weeks online. Log into Blackboard June 24				Online	
Bart W Allen			00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	1
Online											

English

ENGL 0122 2	71	2.00	Supplement to Composition I		ENGL 0122 2	71	4 weeks begin 6/5. Enroll in ENGL 1113.				Virtual	
Stacey R Frazier			MTWR	09:50 AM	11:30 AM	06/03/2024	06/28/2024	VRTAL	O-LIV	O-LIV	25	0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity	Enrolled
English					
ENGL 0133 2 71	3.00	Crit Reading, Science Reasoning	ENGL 0133 2 71	O-Live Requires Computer, Camera & Mic.	Virtual
				Login to BB July 8	25 0
				This course is designed to strengthen proficiency in reading and writing. This course will prepare students to master the skills necessary for critical reading, scientific reasoning, and writing effective college-level essays.	
Stacey R Frazier		MTWR	09:00 AM 11:40 AM 07/08/2024 08/02/2024 VRTAL O-LIV O-LIV		
ENGL 1113 0 33	3.00	English Composition I	ENGL 1113 0 33	6 weeks online. Log into Blackboard May 13	Online
Stacey R Frazier			00:00 AM 00:00 AM 05/13/2024 06/21/2024 ONLI WWW WWW	25	2
Online					
ENGL 1113 0 34	3.00	English Composition I	ENGL 1113 0 34	6 weeks online. Log into Blackboard June 24	Online
Jeffrey D Tate			00:00 AM 00:00 AM 06/24/2024 08/02/2024 ONLI WWW WWW	25	0
Online					
ENGL 1213 0 33	3.00	English Composition II	ENGL 1213 0 33	6 weeks online. Log into Blackboard May 13	Online
Lisa D Nordquist			00:00 AM 00:00 AM 05/13/2024 06/21/2024 ONLI WWW WWW	27	2
Online					

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course		Comment					Meeting Type		
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
English												
ENGL 1213 0 34	3.00	English Composition II			ENGL 1213 0 34		6 weeks online. Log into Blackboard June 24				Online	
Delisa K Ging				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	5
Online												
ENGL 1213 0 35	3.00	English Composition II			ENGL 1213 0 35		CLOSED UNTIL NEEDED				Online	
							Login to Blackboard June 24.				0	0
Faculty				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW		
Online												
ENGL 1413 0 33	3.00	Introduction to Literature			ENGL 1413 0 33		Login to Blackboard May 13.				Online	
							A critical introduction to the major genre of English, American, and world literature--fiction, poetry, and drama. (Meets requirement for humanities elective.)				25	1
Delisa K Ging				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW		
Engineering												
ENGR 2123 2 71	3.00	Dynamics			ENGR 2123 2 71		E6 course begins May 13. Camera/mic req.				Virtual	
Frankie K Wood-Black			MTWR	07:00 PM	08:40 PM	05/13/2024	06/21/2024	VRTAL	O-LIV	O-LIV	20	1

2023-2024 Academic Year Summer Semester

[illegible]

2023-2024 Academic Year Summer Semester

[illegible]

2023-2024 Academic Year Summer Semester

HPET 1223 0 33	3.00	Health Education & Wellness	HPET 1223 0 33	E6 online. Log into Blackboard May 13						Online
Suzanne J Brown	00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	20	2	
Online										

2023-2024 Academic Year Summer Semester

[illegible]

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date	End Date Locatn Bldg Room	Capacity Enrolled

Language

LANG 1235 0 33	5.00	Elementary Spanish II	LANG 1235 0 33	6 weeks online. Log into Blackboard June 24	Online
Kathryn Denise Odom			00:00 AM 00:00 AM 06/24/2024	08/02/2024 ONLI WWW WWW	25 0
Online					

Mathematics

MATH 0031 0 01	1.00	Supplement to Math Functions	MATH 0031 5 51	E4 begins June 3. ACT 0-18 enroll MATH 1483. ITV from Stillwater	Interactive Television
Courtney Miller		MTWR	08:00 AM 08:50 AM 06/03/2024	06/28/2024 TONK W 302	15 0
MATH 0031 1 41	1.00	Supplement to Math Functions	MATH 0031 5 51	E4 begins June 3. ACT 0-18 enroll MATH 1483. ITV From Stillwater	Interactive Television
Courtney Miller		MTWR	08:00 AM 08:50 AM 06/03/2024	06/28/2024 ENID ZL 405	15 0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course			Comment					Meeting Type	
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
<u>Mathematics</u>												
MATH 0031 2 91	1.00	Supplement to Math Functions			MATH 0031 5 51		E4 begins June 3. ACT 0-18 enroll MATH 1483. ITV from Stillwater.				Interactive Television	
							This course is intended for supplemental instruction for Math Functions. The topics covered may include solving equations, using formulas, graphing, using the graphing calculator, rates of change and interpreting solutions. Students must be enrolled in a Math Functions class. Prerequisites: ACT 0-18 or appropriate test scores.				5	0
Courtney Miller			MTWR	08:00 AM	08:50 AM	06/03/2024	06/28/2024	UCPC	UCPC	UCPC		
MATH 0031 5 51	1.00	Supplement to Math Functions			MATH 0031 5 51		E4 begins June 3. ACT 0-18 enroll MATH 1483. ITV from Stillwater				Traditional	
Courtney Miller			MTWR	08:00 AM	08:50 AM	06/03/2024	06/28/2024	STIL	NOC	180	25	0
MATH 0031 5 52	1.00	Supplement to Math Functions			MATH 0031 5 52		E4 begins June 3. ACT 0-18 Must enroll in MATH 1483.				Traditional	
Courtney Miller			MTWR	02:40 PM	03:30 PM	06/03/2024	06/28/2024	STIL	NOC	425	25	0
MATH 0031 6 51	1.00	Supplement to Math Functions			MATH 0031 5 51		E4 begins June 3. ACT 0-18 enroll MATH 1483.				Traditional	
Courtney Miller			MTWR	08:00 AM	08:50 AM	06/03/2024	06/28/2024	STIL	NOC	180	20	0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course		Comment					Meeting Type		
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
Mathematics												
MATH 0031 6 52	1.00	Supplement to Math Functions		MATH 0031 5 52		E4 begins June 3. ACT 0-18 enroll MATH 1483					Traditional	
						This course is intended for supplemental instruction for Math Functions. The topics covered may include solving equations, using formulas, graphing, using the graphing calculator, rates of change and interpreting solutions. Students must be enrolled in a Math Functions class. Prerequisites: ACT 0-18 or appropriate test scores.					20	0
Courtney Miller			MTWR	02:40 PM	03:30 PM	06/03/2024	06/28/2024	STIL	NOC	425		
MATH 0123 0 33	3.00	Pre-STEM Algebra		MATH 0123 0 33		L6 online. Log into Blackboard June 24					Online	
Karri A Morrill				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	1
Online												
MATH 1483 0 01	3.00	Math Functions		MATH 1483 5 51		E4 begins June 3. ACT 0-18 require MATH 0031. ITV from Stillwater					Interactive Television	
Courtney Miller			MTWR	09:00 AM	11:30 AM	06/03/2024	06/28/2024	TONK	W	302	10	0
MATH 1483 0 33	3.00	Math Functions		MATH 1483 0 33		E6 online. Log into Blackboard May 13					Online	
Dee A Cooper				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	25	0
Online												

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Days	Parent Course	Comment	Meeting Type
Professor				Beg TimeEnd TimeBeg DateEnd DateLocatnBldgRoom	CapacityEnrolled	
Mathematics						
MATH 1483 0 34	3.00	Math Functions		MATH 1483 0 34	L6 online. Log into Blackboard June 24	Online
Dee A Cooper				00:00 AM00:00 AM06/24/202408/02/2024ONLIWWWWWW	251	
Online						
MATH 1483 0 35	3.00	Math Functions		MATH 1483 0 35	L6 online. Log into Blackboard June 24	Online
Dee A Cooper				00:00 AM00:00 AM06/24/202408/02/2024ONLIWWWWWW	250	
Online						
MATH 1483 1 41	3.00	Math Functions		MATH 1483 5 51	E4 begins June 3. ACT 0-18 require MATH 0031	Interactive Television
					ITV from Stillwater	100
Courtney Miller			MTWR	09:00 AM11:30 AM06/03/202406/28/2024ENIDZL405		
MATH 1483 2 91	3.00	Math Functions		MATH 1483 5 51	E4 begins June 3. ACT 0-18 require MATH 0031. ITV from Stillwater	Interactive Television
					This course is designed to analyze functions using equations, graphs, and tables from the viewpoint of rates of change. It explores linear, exponential, logarithmic, and other functions with applications to the natural sciences, agriculture, business, and the social sciences. Not appropriate for students in math, science, or engineering majors. Prerequisite: Appropriate test scores.	100
Courtney Miller			MTWR	09:00 AM11:30 AM06/03/202406/28/2024UCPCUCPCUCPC		

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor					
		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity Enrolled	

Mathematics

MATH 1483 5 51	3.00	Math Functions	MATH 1483 5 51	E4 begins June 3. ACT 0-18 require MATH 0031	Traditional
Courtney Miller		MTWR	09:00 AM 11:30 AM 06/03/2024 06/28/2024 STIL NOC 180	25 0	
MATH 1483 5 52	3.00	Math Functions	MATH 1483 5 52	E4 begins June 3. ACT 0-18 require MATH 0031	Traditional
				This course is designed to analyze functions using equations, graphs, and tables from the viewpoint of rates of change. It explores linear, exponential, logarithmic, and other functions with applications to the natural sciences, agriculture, business, and the social sciences. Not appropriate for students in math, science, or engineering majors. Prerequisite: Appropriate test scores.	25 0
Courtney Miller		MTWR	12:00 PM 02:30 PM 06/03/2024 06/27/2024 STIL NOC 425		
MATH 1483 8 51	3.00	Math Functions	MATH 1483 5 51	E4 course begins June 3. ACT 0-18 require MATH 0031	Traditional
Courtney Miller		MTWR	09:00 AM 11:30 AM 06/03/2024 06/28/2024 STIL NOC 180	20 0	

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course			Comment					Meeting Type	
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
Mathematics												
MATH 1483 8 52	3.00	Math Functions			MATH 1483 5 52		E4 course begins June 3. ACT 0-18 require MATH 0031				Traditional	
							This course is designed to analyze functions using equations, graphs, and tables from the viewpoint of rates of change. It explores linear, exponential, logarithmic, and other functions with applications to the natural sciences, agriculture, business, and the social sciences. Not appropriate for students in math, science, or engineering majors. Prerequisite: Appropriate test scores.				20	0
Courtney Miller			MTWR	12:00 PM	02:30 PM	06/03/2024	06/28/2024	STIL	NOC	425		
MATH 1493 0 33	3.00	Mathematical Applications			MATH 1493 0 33		E6 online. Log into Blackboard May 13				Online	
Karri A Morrill Online				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	25	0
MATH 1513 0 01	3.00	Algebra for STEM			MATH 1513 0 01		L4 course begins July 8. ITV from Tonkawa				Traditional	
Dee A Cooper			MTWR	09:00 AM	11:30 AM	07/08/2024	08/02/2024	TONK	W	302	25	0
MATH 1513 0 33	3.00	Algebra for STEM			MATH 1513 0 33		E6 online. Log into Blackboard May 13				Online	
Stephani Jo Spurlock Online				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	25	0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course		Comment					Meeting Type		
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
<u>Mathematics</u>												
MATH 1513 0 34	3.00	Algebra for STEM			MATH 1513 0 34		L6 online. Log into Blackboard June 24				Online	
Karri A Morrill				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	1
Online												
MATH 1513 0 35	3.00	Algebra for STEM			MATH 1513 0 35		L6 online. Log into Blackboard June 24				Online	
Karri A Morrill				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	0
Online												
MATH 1513 1 41	3.00	Algebra for STEM			MATH 1513 0 01		L4 course begins July 8. ITV from Tonkawa				Interactive Television	
Dee A Cooper			MTWR	09:00 AM	11:30 AM	07/08/2024	08/02/2024	ENID	ZL	405	15	0
MATH 1513 2 71	3.00	Algebra for STEM			MATH 1513 0 01		L4 course begins July 8. ITV from Tonkawa				Virtual	
Dee A Cooper			MTWR	09:00 AM	11:30 AM	07/08/2024	08/02/2024	VRTAL	O-LIV	O-LIV	10	0
MATH 1513 2 91	3.00	Algebra for STEM			MATH 1513 0 01		L4 course begins July 8. ITV from Tonkawa				Interactive Television	
Dee A Cooper			MTWR	09:00 AM	11:30 AM	07/08/2024	08/02/2024	UCPC	UCPC	UCPC	10	0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date	End Date Locatn Bldg Room	Capacity Enrolled
Mathematics					
MATH 1513 5 51	3.00	Algebra for STEM	MATH 1513 0 01	L4 courses begin July 8. ITV from Tonkawa	Interactive Television
				This course includes advanced topics in solving and graphing equations and inequalities, quadratics, polynomial and rational functions, theory of equations, systems of equations, matrices and determinants, logarithmic and exponential functions. Applications of these topics will include, but are not limited to, exponential growth and decay, compound and continuous interest, variation, work and rate problems. Prerequisite: "C" or better in MATH 0123 Pre-STEM Algebra or equivalent placement scores.	25 0
Dee A Cooper		MTWR	09:00 AM 11:30 AM 07/08/2024	08/02/2024 STIL NOC 180	
MATH 1513 8 51	3.00	Algebra for STEM	MATH 1513 0 01	L4 course begins July 8. ITV from Tonkawa	Interactive Television
				This course includes advanced topics in solving and graphing equations and inequalities, quadratics, polynomial and rational functions, theory of equations, systems of equations, matrices and determinants, logarithmic and exponential functions. Applications of these topics will include, but are not limited to, exponential growth and decay, compound and continuous interest, variation, work and rate problems. Prerequisite: "C" or better in MATH 0123 Pre-STEM Algebra or equivalent placement scores.	20 0
Dee A Cooper		MTWR	09:00 AM 11:30 AM 07/08/2024	08/02/2024 STIL NOC 180	

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment		Meeting Type
Professor	Days	Beg Time	End Time	Beg Date	End Date	Locatn Bldg Room Capacity Enrolled
Mathematics						
MATH 2023 0 33	3.00	Elementary Statistics	MATH 2023 0 33	E6 online. Log into Blackboard May 13		Online
Kathi A Shamburg Online		00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI WWW WWW 25 0
MATH 2023 0 34	3.00	Elementary Statistics	MATH 2023 0 34	E6 online. Log into Blackboard May 13		Online
Kathi A Shamburg Online		00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI WWW WWW 25 0
MATH 2023 0 35	3.00	Elementary Statistics	MATH 2023 0 35	L6 online. Log into Blackboard June 24		Online
Christina J Hook Online		00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI WWW WWW 25 1
MATH 2023 0 36	3.00	Elementary Statistics	MATH 2023 0 36	L6 online. Log into Blackboard June 24		Online
Christina J Hook Online		00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI WWW WWW 25 0
MATH 2103 0 33	3.00	Elementary Calculus for Busines	MATH 2103 0 33	E6 online. Log into Blackboard May 13		Online
Kathi A Shamburg Online		00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI WWW WWW 25 0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course			Comment					Meeting Type	
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled

Music

MUSC 1113 0	33	3.00	Music Appreciation	MUSC 1113 0	33	L6 online. Log into Blackboard May 13				Online		
EDWARD B DIXON				00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	28	0
Online												
MUSC 1113 0	34	3.00	Music Appreciation	MUSC 1113 0	34	E6 online. Log into Blackboard June 24				Online		
Rickie A Edgington				00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	1
Online												

Nursing

NURS 1002 0	01	2.00	Nursing Boot Camp I	NURS 1002 0	01	CLOSED UNTIL NURS 1002 -141 FILLS PER DR. HICKS					Traditional	
Course meets 7/22 - 7/26											O	O
Brian K Baird			MTWRF	08:00 AM	05:00 PM	07/22/2024	07/26/2024	TONK	RC	115		

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity	Enrolled
<u>Nursing</u>					
NURS 1002 1 41	2.00	Nursing Boot Camp I	NURS 1002 1 41	Course meets: 07/15 - 07/19 Nursing Boot Camp is a fast-paced, highly interactive, five-day course that promotes self-examination, empowerment, and thoughtful planning on the part of each learner. Concepts regarding the individual, teaching/learning, communication, and learning resources are explored. The nursing process and nursing education are examined carefully in the context of professional nursing. Principles pertaining to time management, learning, studying, and test-taking are also discussed and applied.	Traditional
Brian K Baird		MTWRF	08:00 AM 05:00 PM 07/15/2024 07/19/2024 ENID ZL 110		200
NURS 1113 0 33	3.00	Critical Thinking in Health Care	NURS 1113 0 33	E6 online. Login to Blackboard May 13. An introduction to critical thinking concepts in health care systems. This course is designed to introduce topics that include basic principles of critical thinking, the impact of changes in health care to our thinking process, multidisciplinary approaches and expanding roles in health care. Prerequisites: None.	Online
Vickie Crouch Online			00:00 AM 00:00 AM 05/13/2024 06/21/2024 ONLI WWW WWW		250
NURS 1253 0 33	3.00	Transition to Registered Nursing	NURS 1253 0 33	E6 online. Log into Blackboard May 13	Online
Vickie Crouch Online			00:00 AM 00:00 AM 05/13/2024 06/21/2024 ONLI WWW WWW		203

2023-2024 Academic Year Summer Semester

Nutrition

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course			Comment						Meeting Type	
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room		Capacity	Enrolled

Philosophy

PHIL 2223 0 33	3.00	Business Ethics		PHIL 2223 0 33	E6 weeks online. Log into Blackboard May 13	Online
Todd W Ging			00:00 AM 00:00 AM	05/13/2024 06/21/2024	ONLI WWW WWW	25 0
Online						

Physical Science

PHSC 1110 0 33	0.00	General Physical Science Lab		PHSC 1110 0 33	6 weeks online. Log into Blackboard May 15	Online
Charmaine Munro			00:00 AM 00:00 AM	05/13/2024 06/21/2024	ONLI WWW WWW	24 0
Online						

PHSC 1110 0 34	0.00	General Physical Science Lab		PHSC 1110 0 34	L6 online. Log into Blackboard June 24.	Online
Charmaine Munro			00:00 AM 00:00 AM	06/24/2024 08/02/2024	ONLI WWW WWW	24 0
Online						

PHSC 1114 0 33	4.00	General Physical Science		PHSC 1114 0 33	E6 online. Log into Blackboard May 13. Must enroll in lab 1110-033 req; \$40 fee.	Online
Charmaine Munro			00:00 AM 00:00 AM	05/13/2024 06/21/2024	ONLI WWW WWW	20 0
Online						

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity	Enrolled

Physical Science

PHSC 1114 0 34	4.00	General Physical Science	PHSC 1114 0 34	L6 online. Log into Blackboard June 24. Must enroll in lab 1110-033 req; \$40 fee.	Online
Charmaine Munro			00:00 AM 00:00 AM 06/24/2024 08/02/2024 ONLI WWW WWW	20	0
Online					

Physics

PHYS 1110 1 41	0.00	General Physics I Lab	PHYS 1110 1 41		Traditional
Hatim Hegab		R	01:00 PM 03:40 PM 06/24/2024 08/02/2024 ENID HS 104	24	0

PHYS 1110 2 72	0.00	General Physics I Lab	PHYS 1110 2 72	E6 course. Login in to Blackboard May 13.	Virtual
Frankie K Wood-Black		R	04:00 PM 06:40 PM 05/13/2024 06/21/2024 VRTAL O-LIV O-LIV	25	2

PHYS 1114 1 41	4.00	General Physics I	PHYS 1114 1 41	Physics for liberal arts students, pre-professional students in biological and health fields (pre-med, pre-nursing, pre-therapy, etc.) and technology students; includes topics from mechanics, heat, fluids, and thermodynamics.Laboratories are designed to reinforce theory principles. Prerequisite: MATH 1513 Algebra for STEM. (Meets general education lab science requirement.) Offered fall semester only on Enid campus.	Traditional
Hatim Hegab		MTW	01:00 PM 03:40 PM 06/24/2024 08/02/2024 ENID HS 104	24	0

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course		Comment					Meeting Type		
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
Physics												
PHYS 1114 2	72	4.00	General Physics I		PHYS 1114 2	72	E6 course, login to Blackboard May 13. Must enroll in Physics Lab PHYS 1110 272.				Virtual	
							Physics for liberal arts students, pre-professional students in biological and health fields (pre-med, pre-nursing, pre-therapy, etc.) and technology students; includes topics from mechanics, heat, fluids, and thermodynamics.Laboratories are designed to reinforce theory principles. Prerequisite: MATH 1513 Algebra for STEM. (Meets general education lab science requirement.) Offered fall semester only on Enid campus.				25	2
Frankie K Wood-Black			MTW	04:00 PM	06:40 PM	05/13/2024	06/21/2024	VRTAL	O-LIV	O-LIV		
PHYS 1210 2	72	0.00	General Physics II Lab		PHYS 1210 2	72	L6 course, Log into Blackboard June 24.				Virtual	
Frankie K Wood-Black			R	10:00 AM	00:00 AM	05/13/2024	06/21/2024	VRTAL	O-LIV	O-LIV	24	0
PHYS 1214 2	72	4.00	General Physics II		PHYS 1214 2	72	L6 course, Log into Blackboard June 24. Must enroll in lab				Virtual	
							A continuation of PHYS 1114 General Physics I. Includes topics from waves and sound, electricity, magnetism, light, and optics. Laboratories are designed to reinforce theory principles. Prerequisite: MATH 1513 Algebra for STEM and PHYS 1114 General Physics I. (Meets general education lab science requirement.) Offered spring semester only on Enid campus.				25	0
Frankie K Wood-Black			MTW	04:00 PM	06:40 PM	06/24/2024	08/02/2024	VRTAL	O-LIV	O-LIV		

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date	End Date Locatn Bldg Room	Capacity Enrolled

Political Science

POLI 1113 0 023.00American National GovernmentPOLI 1113 5 52L4 course begin July 8Interactive Television

Luke Noble KruseMTWR09:00 AM11:30 AM07/08/202408/02/2024TONKW301250

POLI 1113 0 333.00American National GovernmentPOLI 1113 0 33E6 online. Log into Blackboard May 13Online

Ty A Shreck00:00 AM00:00 AM05/13/202406/21/2024ONLIWWWWWW254

Online

POLI 1113 0 353.00American National GovernmentPOLI 1113 0 35E6 online. Log into Blackboard June 24Online

Ty A Shreck00:00 AM00:00 AM06/24/202408/02/2024ONLIWWWWWW333

Online

POLI 1113 1 423.00American National GovernmentPOLI 1113 5 52L4 course begin July 8Interactive Television

Luke Noble KruseMTWR09:00 AM11:30 AM07/08/202408/02/2024ENIDZL406250

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course		Comment					Meeting Type		
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled
Political Science												
POLI 1113 1 43	3.00	American National Government				POLI 1113 1 43		L4 course begins July 8			Traditional	
								American National Government is an introduction to the federal system of government found in the United States. The course of study includes the roles of Congress, the Presidency, Judiciary, Bureaucracy, interest groups, and political parties.			2	2
Jeremy L Hise			MTWR	12:00 PM	02:30 PM	07/08/2024	08/02/2024	ENID	HS	211		
POLI 1113 2 72	3.00	American National Government				POLI 1113 5 52		L4 course begins July 8. Comp, mic, cam req			Virtual	
Luke Noble Kruse			MTWR	09:00 AM	11:30 AM	07/08/2024	08/02/2024	VRTAL	O-LIV	O-LIV	15	1
POLI 1113 2 92	3.00	American National Government				POLI 1113 5 52		L4 course begins July 8			Interactive Television	
								American National Government is an introduction to the federal system of government found in the United States. The course of study includes the roles of Congress, the Presidency, Judiciary, Bureaucracy, interest groups, and political parties.			10	0
Luke Noble Kruse			MTWR	09:00 AM	11:30 AM	07/08/2024	08/02/2024	UCPC	UCPC	UCPC		
POLI 1113 5 52	3.00	American National Government				POLI 1113 5 52		L4 course begin July 8			Traditional	
Luke Noble Kruse			MTWR	09:00 AM	11:30 AM	07/08/2024	08/02/2024	STIL	NOC	425	25	1

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor			Beg TimeEnd TimeBeg DateEnd DateLocatnBldgRoom		CapacityEnrolled

Political Science

POLI 1113 852	3.00	American National Government	POLI 1113 552	L4 course begins July 8	Traditional
Luke Noble Kruse		MTWR	09:00 AM11:30 AM07/08/202408/02/2024STILNOC425		100

Professional Developme

PRDV 2321 033	1.00	Professional Development	PRDV 2321 033	L6 weeks online. Log into Blackboard June 24	Online
Leslie A Johns		00:00 AM	00:00 AM06/24/202408/02/2024ONLIWWWWWW		200
Online					

Psychology

PSYC 1113 033	3.00	General Psychology	PSYC 1113 033	E6 online. Log into Blackboard May 13	Online
Adrianne J Tierney		00:00 AM	00:00 AM05/13/202406/21/2024ONLIWWWWWW		253
Online					
PSYC 1113 034	3.00	General Psychology	PSYC 1113 034	L6 online. Log into Blackboard June 24	Online
Adrianne J Tierney		00:00 AM	00:00 AM06/24/202408/02/2024ONLIWWWWWW		251
Online					

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course	Comment	Meeting Type
Professor		Days	Beg Time End Time Beg Date End Date Locatn Bldg Room	Capacity Enrolled	
Psychology					
PSYC 1113 1 41	3.00	General Psychology	PSYC 1113 1 41	L4 course begins July 8	Traditional
Steven D McClaren		MTWR	09:00 AM 11:45 AM 07/08/2024 08/02/2024 ENID ZL 404	25 0	
PSYC 1113 2 71	3.00	General Psychology	PSYC 1113 1 41	L4 course begins July 8	Virtual
Steven D McClaren		MTWR	09:00 AM 11:45 AM 07/08/2024 08/02/2024 VRTAL O-LIV O-LIV	10 0	
PSYC 1113 2 91	3.00	General Psychology	PSYC 1113 1 41	L4 course begins July 8	Interactive Television
Steven D McClaren		MTWR	09:00 AM 11:45 AM 07/08/2024 08/02/2024 UCPC UCPC UCPC	15 0	
PSYC 2333 0 33	3.00	Introduction to Addictive Behavic	PSYC 2333 0 33	E6 online. Log into Blackboard May 13	Online
Ryan Bay			00:00 AM 00:00 AM 05/13/2024 06/21/2024 ONLI WWW WWW	25 2	
Online					
PSYC 2333 0 34	3.00	Introduction to Addictive Behavic	PSYC 2333 0 34	L6 course online. Log into Blackboard June 24	Online
Ryan Bay			00:00 AM 00:00 AM 06/24/2024 08/02/2024 ONLI WWW WWW	25 0	
Online					

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course			Comment					Meeting Type	
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled

Process Technology

PTEC 1113 0	33	3.00	Intro to Process Technology	PTEC 1113 0	33	E6 online. Log in to Blackboard May 13				Online
Frankie K Wood-Black		00:00 AM	00:00 AM	05/13/2024	06/21/2024	ONLI	WWW	WWW	25	0
Online										

Respiratory Therapy

RESP 1312 3	66	2.00	Pulmonary Pathology	RESP 1312 3	66	This course is a comprehensive study of the etiology, diagnosis, pathogenesis, pathophysiology, treatment, and prognosis of various types of pulmonary pathologie. Prerequisites: RESP 1114, RESP 1214, and Clinicals through Clinical Applications II.				Traditional
									25	0
Deryl E Gulliford		00:00 AM	00:00 AM	05/13/2024	08/02/2024	OFFCP	AGNCY	TBA		

RESP 1323 3	66	3.00	RT Clinical Applications III	RESP 1323 3	66	Continuation of Clinical Applications II with increasing knowledge of the clinical setting and delivery of respiratory care with an increased emphasis on the scope of therapy delivered including oxygen therapy, PPB, chest physiotherapy, cardipulmonary resuscitation and related lifesaving maneuvers, and airway management including the use of various artificial airways. Prerequisites: Clinical Application I and II.				Traditional
									25	0
Deryl E Gulliford		00:00 AM	00:00 AM	05/13/2024	08/02/2024	OFFCP	AGNCY	TBA		

3/8/2024

2023-2024 Academic Year Summer Semester

Course	Credits	Title	Parent Course			Comment					Meeting Type	
Professor			Days	Beg Time	End Time	Beg Date	End Date	Locatn	Bldg	Room	Capacity	Enrolled

Respiratory Therapy

RESP 2233 3	66	3.00	Adv RT Clinical Applications III	RESP 2233 3	66	This course takes place in the Neonatal ICU focusing on Neonatal and Pediatric intensive care. Prerequisites: RESP 1121, RESP 1123, RESP 1232, RESP 2123, and RESP 2223.					Traditional	
											25	0
Deryl E Gulliford				00:00 AM	00:00 AM	05/13/2024	08/02/2024	OFFCP	AGNCY	TBA		

Sociology

[illegible]

SOCI 1113 0 34	3.00	Principles of Sociology	SOCI 1113 0 34	L6 course begins June 24						Online	
Thomas Kelly Russell			00:00 AM	00:00 AM	06/24/2024	08/02/2024	ONLI	WWW	WWW	25	1
Online											