DAME OF DEPART

DATE OF BIRTH 02/16/\*\*\*\*

DATE ISSUED 05/18/2017

DEPT COURSE TITLE GRADE GH NH EH GP DEPT COURSE TITLE GRADE GH NH EH GP
2011 FALL T MATH 134 PROBABILITY & STATISTI C 03 00 03 00.0

08/22/2011 TO 12/13/2011

TRANSFER CREDITS FROM FAYETTEVILLE STATE 2014 SUMMER 2

T ENG 101 ANALYSIS AND ARGUMENT A 03 00 03 00.0 07/07/2014 TO 08/07/2014
T MU 101 INTRO TO MUSIC B 03 00 03 00.0 T GEOG 105 PHYSICAL GEOGRAPHY B 03 00 03 00.0

2012 SPRING 2014 FALL

01/10/2012 TO 05/01/2012 08/18/2014 TO 12/09/2014

T ENG 102 RHETORIC, GENRE & RESE C 03 00 03 00.0 T BIOL 236 HUMAN PHYS FOR HLTHCAR B 04 00 04 00.0

T MATH 111 COL ALG W/ANAL GEOM II C 03 00 03 00.0

2015 FALL

2012 SUMMER 1 08/24/2015 TO 12/15/2015

05/30/2012 TO 07/03/2012 T BIOL 215 MICROBIO FOR HLTHCARE B 04 00 04 00.0

T CHEM 101 GEN CHEM I:GEN CONCEPT B 04 00 04 00.0 \*\*\*\*\*\*\*\*\* END OF TRANSCRIPT \*\*\*\*\*\*\*\*\*\*\*\*

2012 SUMMER 2

07/09/2012 TO 08/09/2012

T BIOL 105A INTRO BIOLOGICAL SCIEN B 03 00 03 00.0

T BIOL 115L INTRO LIFE SCIENCE LAB B 01 00 01 00.0

T SPCO 101 BASICS OF ORAL COMMUNI B 03 00 03 00.0

2013 SPRING

01/08/2013 TO 04/30/2013

T PRS 201 INTRO TO PHILOSOPHY B 03 00 03 00.0

2013 SUMMER 2

07/08/2013 TO 08/08/2013

T CHEM 102 GEN CHEM II:INTRO INOR C 04 00 04 00.0

2013 FALL

08/19/2013 TO 12/10/2013

T BIOL 205 HUMAN ANATOMY C 04 00 04 00.0

\*\*\*\*\*\* CONTINUED ON NEXT COLUMN \*\*\*\*\*\*\*\*\*

GH NH EH GP GPA

48

TRANSFER TOTALS 158

UNDERGRADUATE TOTALS

CUMULATIVE TOTALS 158 48

	84103				Fayetteville Sta	ite Univers ville, NC 28:	
	STIUS				The second		<i>[</i> * {
	eni No:8307287   8	Duc of Brid	illeber 7		Date Issued:05-MAY	-2017OFFICIA	
Record for the Chairman State of the Chairman Chairman			Subj No.	Title	on the tenth of the control of the c	Grade Pt	ts R
Current Name Chicago Nicole Lunte	Carry St.		INSTITUTION				<i>;</i>
400 Disseledi	y A Taby	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	College of Arts Forensic Science	&:Sciences e-Forensic Chem.			
United States of America		110	CHEM 140	General Chemistry I	4.00	В 12.000	Sec.
SSUED TO FRANCIS MARION UNIVERSITY	Yang da sa		MATH 130	Precalculus Mathematics II	A.	- 8≠ 9.000 - 7	
			Earned Hrs 7.00	GPA-Hrs QPts 7.00 21.000	3.000		8. ¢
oursel Level: Undergraduate			Summer Session College of Arts	n II 2012			
ligh School: West Florence High School				ee-Forensic Chem			
Only Admit: Fall Semester 2011	OFFIC	IAL	BIOL 110 SPEE 200	General Biology I Introduction to Speech	4.00	B 12.000 B 9.000	
Primary Degree Sought: Degree : Bachelor of Science			Earned Hrs	GPA-Hrs QPts	GPA 7	n - 7	
/Injor: Biology	MAY 08	2017	7.00	7,00 21,000	3.000		120 W
evel Comments:			Fall Semester 2 College of Arts				# 4
arned and Conferred 8/5/2016	TRANSC	KIRI	Biology				k i
<u>Degree Information:</u> Degrees Awarded: Bachelor of Science 05-AUG-	-2016 万 厚 厘.	停止吸源原	CHEM 161 CHEM 162	General Chemistry II Lectu General Chemistry II Lab	re 3.00 1.00	D 0.000 W 0.000	· **** ·
Enrned Hrs GPA-Hrs QPts G 150.00 158.00 434.000 2.7	746 D		HEED 301 PHYS 111	Drug Education General Physics I	3.00 4.00	6.000 W 7 0.000	
Primary Degree:	₩ MAY	11 2017	STAT 202	Basic Probability and Stats	3:00	D.X. 0.000	) E
College : College of Arts & Sciences Major:			Enrued Hrs	GPA-Hrs QPts 3.00 4 6.000	GPA 2.000	ک ا	
Biology			Good Standing	李州·郭图左次			#:
Subj No. Title	Cred	Grade Pts R	Spring Semester College of Arts	er 2013 & Sciences / /			e di
NSTITUTION CREDIT:			Biology	<b>学</b> 2/2 新文学			
Fall Semester 2011 College of Arts & Sciences			ANTH 210 BIOL 130	Introduction to Anthropology II	gy 3.00 4.00 1.00	A 2 12.000 B 2 12.000	0
Forensic Science-Forensic Chem			CHEM 162 FREN 110	General Chemistry II Lab Elementary French I	3.00 3.00	W.%	
SC 100 Intr Cmptr-Foundations I LC ENGL 110 English Composition I	3.00 3.00	A 12.000 A 12.000	_PHIL 110	Critical Thinking-SI	3.00		Y T
	4.00		Francis III.		(IBA	AB \$ 9.000 B - \$	
MUSI 210 Music Apprec	3.00	A 16.000 B 9.000	Earned Hrs 13.00	GPA-Hrs QPts 13.00 39.000	GPA 3.000	AB 3 9:000 3 ま ムー3	
AUSI 210 Music Apprec	1.00		Good Standing	GPA-Hrs QPts 13.00 39.000	GPA 3,000	AB 9.000  3 - 4     レー 5	
Music Apprec	1.00 PA A-\	B 9.000 A 4.000	Good Standing  Summer Sessic  College of Arts	GPA-Hrs QPts 13.00 39.000	GPA 3.000:	AB 9.000 B 1 C 3	
Music Apprec	1.00 PA A-1	B 9.000 A 4.000	Good Standing Summer Session	GPA-Hrs QPts 13.00 39.000	GPA 3.000:	AB 9.000 B 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
AUSI 210 Müsic Apprec JNIV 101 Fr Sem I-Foundations I LC  Earned Hrs GPA-Hrs QPts G	1.00 PA A-1	B 9.000 A 4.000	13.00 Good Standing Summer Sessic College of Arts Biology CHEM 161 CHEM 162	GPA-Hrs QPts 13.00 39.000  m IT 2013 & Sciences  General Chemistry If Lectu General Chemistry:II Lab	GPA 3.000: re 3.00 1.00	AB 9.000 B 6.000 B 3.000	
Music Apprec	1.00 PA A-1	B 9.000 A 4.000	13.00 Good Standing Summer Sessic College of Arts Biology CHEM 161 CHEM 162	GPA-Hrs QPts 13.00 39.000  DI II 2013 & Sciences  General Chemistry II Lectu General Chemistry II Lab  GPA-Hrs QPts 4.00 99.000	GPA 3.000.	AB ≥ 9.000 B ≥ 6.000 B ≥ 3.000 Δ-1	
AUSI 210 Müsic Apprec JNIV 101 Fr Sem I-Foundations: I. LC  Earned Hrs GPA-Hrs QPts G 14.00 14.00 53.000 3.7  Chancellor's List Good Standing  Epring Semester 2012  College of Arts & Sciences Forensic Science-Forensic Chem  CRJC 200 Intro Criminal Justice Sys	1:00 1PA A- N 785 S- S	B 9.000 A 4.000	13.00 Good Standing Summer Sessic College of Arts Biology CHEM 161 CHEM 162  Earned Hrs 4.00	GPA-Hrs QPts 13.00 39.000  DI II 2013 & Sciences  General Chemistry II Lectu General Chemistry II Lab  GPA-Hrs QPts 4.00 99.000	GPA 3.000.	AB 9.000 B √ 6.000 B √ 3.000 Δ-1	
MUSI 210 Müsic Apprec JNIV 101: Fr Sem I-Foundations: I. LC  Earned Hrs GPA-Hrs QPts G 14.00 14.00 53.000 3.7  Chancellor's List Jood Standing  Spring Semester 2012  College of Arts & Sciences Oversic Science-Forensic Chem  CRJC 200 Intro Criminal Justice Sys SNGL 120 English Composition II.	1:00 A - \\ 285  \bar{\bar{\bar{\bar{\bar{\bar{\bar{\bar	B 9.000 A 4.000 C 6.000 C 6.000 A 8.000	13.00 Good Standing Summer Sessic Collège of Arts Biology CHEM 161 CHEM 162  Earned Hrs 4.00	GPA-Hrs QPts 13.00 39.000  on II 2013 & Sciences  General Chemistry II Lectu General Chemistry II Lab  GPA-Hrs QPts 4:00 9.000	GPA 3.000: re 3.000 1.000	AB \$ 9.000 B	
MUSI 210 Müsic Apprec JNIV 101 Fr Sem I-Foundations: I.LC  Earned Hrs GPA-Hrs QPts G 14.00 14.00 53.000 3.7  Chancellor's List Good Standing  Spring Semester 2012  College of Arts & Sciences Forensic Science-Forensic Chem  CRIC 200 Intro Criminal Justice Sys SINGL 120 English Composition II.  TEED 112 Health and Wellness MATH-129 Precalculus Mathematics I.  PEDU 132 Bowling	1:00 A - \\ 285 \\ 3:00 3:00 2:00 3:00 1:00	B 9.000 A 4.000 C 6.000 C 6.000 C 6.000 C 2.000	13.00 Good Standing Summer Sessic Collège of Arts Biology CHEM 161 CHEM 162  Earned Hrs 4.00.  Fall Semester 2 Collège of Arts Biology BIOL 200	GPA-Hrs QPts 13:00 39:000  DI II 2013 & Sciences  General Chemistry II Lectu General Chemistry II Lab  GPA-Hrs QPts 4:00 99:000  2013 & Sciences  Cellular Biology	re 3,000 1,000 GPA 2,250	B. ✓ 3:000 B-1 C ✓ 3	0
Music Apprec JNIV 101 Fr Sem J-Foundations: I. LC  Earned Hrs GPA-Hrs QPts G 14.00 14.00 53.000 3.7  Chancellor's List Good Standing  Spring Semester 2012  College of Arts & Sciences Forensic Science-Forensic Chem  CRIC 200 Intro Criminal Justice Sys SNOL 120 English Composition II.  HEED 1/2 Health and Wellness Precalcitlus Mathematics I.  PEDU 132 Bowling PHIL 110 Critical Thinking-SI JNIV 102 Freshman Seminar II.	3:00 3:00 3:00 3:00 2:00 3:00 1:00	B 9.000 A 4.000 C 6.000 C 6.000 C 6.000 C 2.000 C 2.000 C 2.000 C 4.000 C 4.000	13.00 Good Standing Summer Sessic Collège of Arts Biology CHEM 161 CHEM 162  Earned Hrs 4.00  Fall Semester Collège of Arts Biology BIOL 200 BIOL 200 MEDI 200	GPA-Hrs QPts 13.00 39.000  DOI II 2013 & Sciences  General Chemistry II Lectu General Chemistry:II Lab  GPA-Hrs QPts 4:00 9.000  2013 & Sciences  Cellular Biology Biology Seminar Medical Terminology	GPA 3.000: re 3.00 1.00 	00000 00000 00000 00000 00000 00000 00000	O O O
Music Apprec JNIV 101 Fr Sem J-Foundations: I. LC  Earned Hrs GPA-Hrs QPts G 14.00 14.00 53.000 3.7  Chancellor's List Good Standing  Spring Semester 2012  College of Arts & Sciences Forensic Science-Forensic Chem  CRIC 200 Intro Criminal Justice Sys SNOL 120 English Composition II.  HEED 1/2 Health and Wellness Precalcitlus Mathematics I.  PEDU 132 Bowling PHIL 110 Critical Thinking-SI JNIV 102 Freshman Seminar II.	3:00 3:00 3:00 3:00 2:00 3:00 2:00 3:00 1:00 3:00	B 9.000 A 4.000 C 6.000 C 6.000 C 6.000 C 2.000 D 0.000 E	13.00 Good Standing Summer Sessic Collège of Arts Biology CHEM.161 CHEM.162  Earned Hrs 4.00.  Fall Semester L Collège of Arts Biology BIOL 320 MEDI 200 BIOL 320 MEDI 200 STAT 202 ZOOL 210	GPA-Hrs QPts 13.00 39.000  on II 2013 & Sciences  General Chemistry II Lectu General Chemistry: II Lab  GPA-Hrs QPts 4:00 9.000  2013 & Sciences  Cellular Biology Biology Seminar Medical Terminology Basic Probability and Stats Anatomy and Physiology	GPA 3.000. re 3.00 1.00 GPA 2.250	B. 33000 B1 C 33 0,000 B. 33000	0 0 0 0
MUSI 210 Müsic Apprec UNIV 101: Fr Sem 1-Foundations: I. LC  Earned Hrs GPA-Hrs QPts G 14.00 14.00 53.000 3.7  Chancellor's List Good'Standing  Spring Semester 2012  College of Arts & Sciences Forensic Science-Forensic Chem  CRIC 200 Intro Criminal Justice Sys ENGL 120 English Composition II.  HEED 1:12 Health and Wellness  MATH-129 Precalcitlus Mathematics L PEDÚ 132 Bowling PHIL 110 Critical Thinking-SI UNIV 102 Freshman Seminar II  Earned Hrs GPA-Hrs QPts G.	3:00 3:00 3:00 3:00 2:00 3:00 2:00 3:00 2:00 3:00 4:00 3:00 4:00 4:00	B 9.000 A 4.000 C 6.000 C 6.000 C 6.000 C 2.000 D 0.000 B A 4.000	13.00 Good Standing Summer Sessic Collège of Arts Biology CHEM 161 CHEM 162  Earned Hrs 4.00.  Fall Semester 2 Collège of Arts Biology BIOL 200 BIOL 200 STAT 202 ZOOL 210  Earned Hrs	GPA-Hrs QPts 13.00 39.000  DI II 2013 & Sciences  General Chemistry II Lecture General Chemistry II Lab  GPA-Hrs QPts 4.00 9.000  2013 & Sciences  Cellular Biology Biology Seminar Medical Terminology Basic Probability and Stats Anatomy and Physiology I  GPA-Hrs QPts	GPA 3.000. re 3.000 1.000 GPA 2.250 4.000 1.000 2.000 3.000 4.000	B. 3.000 B-1 C 0.000 B-3.000 B-3.000 B-4.000 C 6.000	0 0 0 0 0
MUSI 210 Müsic Apprec UNIV 101: Fr Sem 1-Foundations: I. LC  Earned Hrs GPA-Hrs QPts G 14.00 14.00 53.000 3.7  Chancellor's List Good'Standing  Spring Semester 2012  College of Arts & Sciences Forensic Science-Forensic Chem  CRJC 200 Intro Criminal Justice Sys ENGL 120 English Composition II. HEED 112 Health and Wellness MATH-129 Precalcitlus Mathematics I PEDU 132 Bowling PHIL 110 Critical Thinking-SI UNIV 102 Freshman Seminar II  Earned Hrs GPA-Hrs QPts G 13.00 13.00 32.000 2.4	3:00 3:00 3:00 3:00 2:00 3:00 2:00 3:00 2:00 3:00 4:00 3:00 4:00 4:00	B 9.000 A 4.000 C 6.000 C 6.000 C 6.000 C 2.000 C 2.000 C 2.000 C 4.000 C 4.000	13.00 Good Standing Summer Sessic Collège of Arts Biology CHEM.161 CHEM.162  Earned Hrs 4.00.  Fall Semester: Collège of Arts Biology BIOL. 200 BIOL. 320 MEDI. 200 STAT. 202 ZOOL. 210	GPA-Hrs QPts 13.00 39.000  DIT 2013 & Sciences  General Chemistry II Lectu General Chemistry II Lab  GPA-Hrs QPts 4:00 9.000  2013 & Sciences  Cellular Biology Biology Seminar Medical Terminology Basic Probability and Stats Anatomy and Physiology I	GPA 3.000. re 3.00 1.00 GPA 2.250 4.00 1.00 2.00 2.00 3.00 4.00	B. 3.000 B-1 C 0.000 B-3.000 B-3.000 B-4.000 C 6.000	0 0 0 0 0

## Fayetteville State University Eayetteville, NC 28301



					Faye	t <b>teville Sta</b> Fayette	ite <b>Univ</b> e	
Subj No. Title	den Novel	Grade Pts R	Subj No.	Title	Date Iss	ued:05-MAY	-2017 OFFI	CIAL:
KITE TATALAK K	\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VA VALUE	INSTITUTIO	AL AL ON W	elija V			
INSTITUTION CREDIT: Good Standing			Earned Hrs	GPA-Hrs	QPts GPA	Valentina Variation		
Spring Semester 2014			7.00	49 PT 1/1 AN	0.000 2.857			ii y
College of Arts & Sciences Biology		th Walt	Fall Semester College of Arts					
BIOL 160 Principles of Biology II	4.00	C × 8.000	Biology					, O , S
BIOL 200 Cellular Biology	4.00	W 0.000 A √ 12.000	BIOL 330 CHEM 223	Microbiology & Organic Chemist		4.00 3.00		000 I
GRIC 203 Criminal Justice Ethics-SI PHYS 111 General Physics I	3,00 4.00	D X 0.000 E	CHEM 224	Organic Chemist	ry I Lab	1.00	В // 3.	000
Earned Hrs GPA-Hrs QPts	GPA	A-3	ZOOL 350 ZOOL 370	Comparative And Vertebrate Physic		4.00 4.00	1 14 14	000 A
7.00 7.00 20.000 32 Good Standing	2.85 <u>7</u>	C-1	Enrued Hrs	GPA-Hrs	QPts GPA	Pipest.	A-M	gille da
Summer Session I 2014			Good Standing	16.00 3	7.000 2.312		B 2	
College of Arts & Sciences Biology			Spring Semest	er 2016		<b>%</b>	ر	
	100	B 12.000	College of Arts Biology					
MATH 142 Calculus with AnalyticGeomet		B- 12:000*		6 12		ing and a second	, / 1c	000
Earned Hrs GPA-Hrs QPts 4.00 4.00 12:000 63	GPA 1.000		ZOOL 370	General Botany Vertebrate Physic		4.00	B 🗸 12.	1 000
Summer Session II 2014			ZOOL 430	Animal Developi		4.00	C 2/ 8.	000
College of Arts & Sciences		657/2022	Enrued Hrs	GPA-Hrs	QPts GPA 6.000 3.000	raja 79° Paggaraj	0;7	4. 2
BIOL 200 Cellular Biology	4.00	B V 12.000	Good Standing  Last Standing:				٩٠٠	Šį, š
GEOG 210. Principles of Geography	/3.00	/B 9,000	Summer Sessi			4.84		
Enrued Hrs GPA-Hrs QPts 7:00 7:00 21:000 3	GPA .000		College of Arts Biology					
Cartell &			ree and and a		i i grafii Sin san san san san san san san san san sa	·	B.Z.	000
Fall Semester 2014 College of Arts & Sciences			≝ FBIOL 350 PHYS 112	Ecology/Evolution General Physics:	in and	4.00		000
Biology			Earned Hrs	GPA-Hrs	QPts GPA		R - H	ŊŴ.
BIOL 330 Microbiology & Immunology BTCH 210 Introduction to Biotechnology	4.00 3.00	D X 4.000 A B 9.000	8:00	8.00 20	0.000 2.500			
PEDU 140 Conditioning Exercise ZOOL 230 Anatomy and Physiology II	1.00 4.00	A 4.000 B 12.000	Transcript#Fo	### X .444**	arned Hrs GPA I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GPA	
ZOOL 370 Vertebrate Physiology	4.00	F X 0.000 E	TOTAL INSTI	TUTION		00 434.000	2.746	
	4,00 GPA .416	A _1	TOTAL TRAN	SFER	0.00 0.	0.000	0.000	
8.00 12.00 29.000 2 Good Standing	.416	ス - 10 m	OVERALL	Name and Address of the Control of t	150.00 158.		2,746	es es es es
Spring Semester 2015				IDIN	D OF TRANSCR	TA STATE		
College of Arts & Sciences Biology					Š.	J.		
BIOL #430. Special Problems:	3.00	B ✓ 9.000			201320 bl	145 B	-0月后声	ב <i>ג</i> ע
REN 120 Elementary French II  ZOOL 200 General Zoology	3.00 4.00	C 6.000 B 12.000	SWEETENSTEE AND SEE		ONE IN			i y
ZOOL 310 Principles of Genetics	4.00	C 8.000	A 15	112	FICIAL			
Enrued Hrs GPA-Hrs QPts	GPA .500	B-3	R (04	198		\$ An	42 /	
14,00 (14.00 a 35.000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.500		E LIV	S V MAY	0.8 2017		14/	
Summer Session II 2015		N A CA	D+ 4	The state of the s				
College of Arts & Sciences			$\mathbb{D}^{-2}$	O TRA	INSCRIP	T	282	/
PHYS:: 111 General Physics I	4.00	C / 8.000 i	FO					
PSYC 210 General Psychology	3.00	A / 12.000	146	412	a			¥.,\
		A-3				00	Buten	
		V 1			150	June		
OFFL 3	<b>8</b> 72.89 9	Page 2 of	2	WHO WE	int int	erim Üniversi	tv Registrar	<u> </u>

**BIOL 110 (4-3-2) General Biology I:** An introductory study of concepts relating to the origin of organisms: cell history, reproduction, structure and function; atomic and molecular structure of the cell; energy relations; structure, composition and systematics of major organic compounds; sexual and asexual reproduction; and genetics and evolution. Includes two (2) hours of lab consisting of qualitative experiments illustrating biological principles and basic laboratory techniques.

**BIOL 330 (4-3-2) Microbiology and Immunology:** An introduction to the structure, physiology, ecology, and immunological host relationships of prokaryotes and other microorganisms, with two (2) hours of lab consisting of applications of microbiological and immunological techniques.

Prerequisite: BIOL 200 And CHEM 141 And CHEM 142 And CHEM 161 And CHEM 162

CHEM 140 (4-3-3) General Chemistry I:The first course of a two semester sequence in introductory chemistry that studies measurement and uncertainty, atomic structure, nomenclature, stoichiometry, types of reactions, solution concentrations, gas laws, thermochemistry, electronic configuration, periodic properties of the elements, and chemical bonding (including molecular geometries). Laboratory activities include identification of a substance based on physical and chemical properties, determination of a chemical formula, and percent yield of a preparative procedure.

Prerequisite:MATH 123 Or MATH 129 Or MATH 123 Or MATH 129

**CHEM 161 (3-3-0) General Chemistry II Lecture:** The second part of a two semester (one year) course in college level chemistry. The course investigates kinetics, chemical equilibria, acid-base equilibria, solubility equilibria, thermodynamics, and electrochemistry.

Prerequisite: CHEM 141 And CHEM 142 And MATH 130 Or MATH 131

CHEM 162 (1-0-3) General Chemistry II Laboratory: This continuation of the General Chemistry I Laboratory (CHEM 142) investigates solution properties, kinetics, chemical equilibria, acid-base equilibria, solubility equilibria, thermodynamics, electrochemistry, and qualitative and elementary quantitative analysis.

Prerequisite: CHEM 141 And CHEM 142 And MATH 130 Or MATH 131

**ENGL 110 (3-3-0) English Composition I:** A course designed to give extensive practice in the writing process, with emphasis on expository forms appropriate to everyday personal, business, and academic writing. When taken for 4 credits, two lab hours are included.

**ENGL 120 (3-3-0) English Composition II:** A course that continues practice in the composing process, with emphasis on argumentation and research. The course involves gathering, analyzing, and documenting information from secondary sources. When taken for 4 credits, two lab hours are included. **Prerequisite:** ENGL 110

**GEOG 210 (3-3-0) Principles of Geography:** An introductory study of the physical and cultural elements of the surface of the earth, emphasizing the geographic relationships and surveying the interaction between human beings and their physical environment.

MATH 129 (3-3-0) or (4-3-2) Precalculus Mathematics I: This course is the first of a two-semester sequence that provides a background for students who are preparing to take calculus. Topics include sets, the real number system, exponents, radicals, polynomials, equations, inequalities, functions, relations, graphing, conic sections, and rational, exponential, and logarithmic functions. A graphing calculator is required. When taken for four credits, two hours of lab are included.

Prerequisite: High School Algebra I, II, And Plane Geometry Or equivalent, And satisfactory profile examination score.

**MUSI 210 (3-30) Music Appreciation:** An introduction to the basic materials and ideas of music, stressing the relationship of music to society, culture, and philosophy; introducing musical instruments and the contributions of important composers; and studying characteristics of style and form in various types of music. Recital attendance required.

**PHIL 110 (3-3-0) Critical Thinking:** An introduction to the basic elements of argumentation, focusing on the analysis, evaluation, and development of claims and arguments in the sciences, the humanities, the social sciences, the applied sciences, and everyday life experiences.

**SPEE 200 (3-3-0) Introduction to Speech:** An introduction to the development of effective oral communication through instruction in theory and practice of the principles and skills required in common types of speaking situations. Basic skills in audience analysis, research, organization, outlining, utilizing evidence, reasoning, listening, and verbal/nonverbal expression are developed. Various methods of delivery are examined and practiced.

Prerequisite: ENGL 120 (may be taken concurrently)

**ZOOL 210 (4-3-2) Anatomy and Physiology I:** A systematic study of the structures and functions of musculoskeletal, neural, and integumentary systems of the human body, with two (2) hours of laboratory studies on the structures and functions of the human body's composite systems.

Prerequisite: BIOL 150

**ZOOL 230 (4-3-2) Anatomy and Physiology II:** A systematic study of the structures and functions of the endocrine, circulatory, digestive, respiratory, excretory, and reproductive systems of the human body, with two (2) hours of laboratory studies on the structure and function of the human body's composite systems.

Prerequisite: ZOOL 210

## Ann M. Williams

From:

Sent:

Subject:

Hi Ann,

To:

like their PHIL 110. Any questions, just let me know.
Thanks,
MT
Original Message From: Ann M. Williams Sent: Thursday, May 18, 2017 1:20 PM To: Matthew W. Turner Cc: Dollie J. Newhouse Subject: FW:
Hello Professor Turner,
Attached is a copy of the course description of PHIL 110 offered at Fayetteville State University. Please review and give your recommendation of transfer credit to FMU. Thanks in advance for your assistance.
Sincerely,
Ann Williams Student Services Counselor Registrar's Office Francis Marion University 843.661.1174
Original Message From: fmukyocera@fmarion.edu [mailto:fmukyocera@fmarion.edu] Sent: Thursday, May 18, 2017 1:22 PM To: Ann M. Williams Subject:
1

We don't have a PRS course that exactly matches the PHIL 110 course you sent info for. The closest thing we have is PRS 201, which is actually closer to their PHIL 210, but I believe in the past we've given transfer credit for PRS 201 for courses

Matthew W. Turner

Ann M. Williams

RE:

Thursday, May 18, 2017 2:36 PM