Mercer University Unofficial Transcript

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Note: GPA calcula	ted on Mercer	coursework only.
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Student:	Jacquelynn R Harmon		Studen	t ID:		DOB:	Original St	tart Date: 1/11/2016	Studen	t GPA:	3.436
Course Code	Course Description	Credits Attempted	Credits Earned	Grade	Quality Points	Course Code	Course Description	Credits Attempted	Credits Earned	Grad	le Qualit Points
Program: 6	Bachelor of Science in Engineering					Term: 2012-F	A-MOP 2012 Fall MCN/	ATL/RAC/NUR	8/20/20	12	12/15/2012
		vivo i sa	2028 (0)	9000	10000 88 975	CHM 111.	General Chemistry I	4.00	4.00	В	12.00
Major/Mir Minor: Militar	nor/SpPgm: Major: Engineering/ Spec.:	Biomedical; Min	or: Biolo	gy; Minor:	Chemistry;	EGR 126.	Programming for Enginee	ers 3.00	3.00	Α	12.00
	Bachelor of Arts					MAT 191.	Calculus I	4.00	4.00	B+	14.00
1000						MIL 101.	Introduction to The Army	1 2.00	2.00	Α	8.00
Major/Mir	nor/SpPgm: Major: Spanish					UNV 101.#	First-Year-Student Exper	ience 1.00	1.00	S	0.00
Program	m: Bachelor of Science in Engineer	ring						14.00	14.00		46.00
Enrollment	#:	Sta	itus: Gr	aduated		Term GP	A: 3.538	Cui	m GPA: 3.	538	
Start Date	e: 1/11/2016	Grad D)ate: 12	/17/2016		(and the second of the second o				
erm: *TRANS	SFER *Transfer Credit					Term: 2013-S	P-MOP 2013 Spr MCN	/ATL/RAC/NUR	1/7/201	13	5/4/2013
						CHM 112.	General Chemistry II	4.00	4.00	В	12.00
ransferred fro dvanced Place						CHR 150.	New Testament	3.00	3.00	Α	12.00
Inited States						EGR 107.	Intro Engineering Design	3.00	3.00	Α	12.00
NG 100.	Eng Elective	3.00	3.00	T3	0.00	MAT 192.	Calculus II	4.00	4.00	В	12.00
ENG 108.	English Composition	4.00	4.00	T3	0.00	MIL 102.	Introduction to The Army	II 2.00	2.00	Α	8.00
HIS 100.	Lower Div His Elective	3.00	3.00	Т3	0.00	SPN 252.	Intermediate Spanish II	3.00	3.00	Α	12.00
		10.00	10.00	:53	0.00			19.00	19.00		68.00
Term GPA	A: 0.000	Cum	GPA: 0.	000		Term GP	A : 3.578	Cui	m GPA: 3.	562	
erm: N/A						Term: *2013-	SU-TR *2013 Sum Tran	sfer Credit	5/15/20	13	8/14/2013
BIO 325.	Comparative Animal Physiology	4.00	4.00	С	8.00	Transferred fr					
		4.00	4.00	· ·	8.00	11935 Aberco	lantic State University orn St iA 31419, United States				
						CRJ 260.	Criminal Justice System	3.00	3.00	TA	0.00

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Student: Jacquelynn R Harmon			Student	ID:		DOB	Original Start Date: 1/	11/2016	Student	t GPA:	3.436
Course Code	Course Description	Credits Attempted	Credits Earned	Grade	Quality Points	Course Code	Course Description	Credits Attempted	Credits Earned	Grad	e Quality Points
MAT 330.	Intro/Differential Equations	I Equations 3.00 3.00 TB 0.00 PHY 162.		General Physics II	4.00	4.00	B+	14.00			
		6.00	6.00		0.00	SPN 302.	Spanish Conversation & Comp II	3.00	3.00	Α	12.00
Term GF	PA: 0.000	Cum	GPA: 3.5	62				24.00	24.00		86.00
100000000000000000000000000000000000000	1 154 5 + 1 5 55 7 15 7 15 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	N13925505	176 M 1860 mm	200200		Term GP	A: 3.583	Cum GPA: 3.650		650	
Term: 2013-F	FA-MOP 2013 Fall MCN/ATL/RAC/NUR		8/19/201	3	12/14/2013						
BME 288.	Intro Biomedical Engineering	1.00	1.00	Α	4.00	Dean's List					
EGR 232.	Statics/Solid Mechanics	3.00	3.00	B+	10.50	Term: 2014-S	SU-MOP 2014 Sum MCN/ATL/RAC	/NUR	5/19/20	14	8/11/2014
EGR 244.	Electrical Engineering Fund I	4.00	4.00	Α	16.00	CHM 221.	Organic Chemistry I	4.00	4.00	Α	16.00
MIL 201.	Leadership I	2.00	2.00	Α	8.00	CHM 222.	Organic Chemistry II	4.00	4.00	A	16.00
PHY 161.	General Physics I	4.00	4.00	Α	16.00	OT IIVI ZZZ.	Organic Orientisaly if				
SPN 301.	Spanish Conversation & Comp I	3.00	3.00	Α	12.00			8.00	8.00		32.00
	_	17.00	17.00	10.9	66.50	Term GP	A : 4.000	Cur	n GPA: 3.6	685	
Term GF	PA: 3.911	Cum	GPA: 3.6	83		Term: 2014-F	FA-MOP 2014 Fall MCN/ATL/RAC/N	IUR	8/18/20	14	12/13/2014
Dean's List						BIO 212.	Introduction to Biology II	5.00	5.00	С	10.00
Dean's List						EGR 235.	Thermodynamics	3.00	3.00	В	9.00
Term: 2014-5	SP-MOP 2014 Spr MCN/ATL/RAC/NUR	1	1/6/201	4	5/3/2014	EGR 312.	Engineering Economy	3.00	3.00	B+	10.50
BIO 211.	Introduction to Biology I	5.00	5.00	В	15.00	EGR 386.	Fdbck Control & Modeling for Egr	3.00	3.00	Α	12.00
EGR 236.	Dynamics	3.00	3.00	В	9.00	MIL 301.	Tactics I	3.00	3.00	B+	10.50
EGR 245.	Electrical Engineering Fund II	3.00	3.00	Α	12.00	SPN 326.	Spanish for Medical Purposes	3.00	3.00	Α	12.00
EGR 246L	Electrical Fundamentals Lab	1.00	1.00	Α	4.00	TCO 341.	Technical Communication	3.00	3.00	Α	12.00
HIS 330.	First & Second World Wars	3.00	3.00	Α	12.00			23.00	23.00		76.00
MIL 202.	Leadership II	2.00	2.00	Α	8.00						3.0.00
						Term GP	A: 3.304	Cur	n GPA: 3.6	600	

^{**} Indicates Retaken Course R* Indicates Retaken Override

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Student: Jacquelynn R Harmon			Student	ID:		DOB:	DOB: Original Start Date: 1/11/			Studen	Student GPA: 3.436		
Course Code	Course Description	Credits Attempted	Credits Earned	Grade	Quality Points	Course Code	Course Description	on /	Credits Attempted	Credits Earned	Grade	Qualit Points	
Ferm: 2015-S	P-MOP 2015 Spr MCN/ATL/RAC/NUR	:	1/12/201	5 5	5/9/2015		Stories	entractive const					
BME 402.	Biomedical Instrumentation	3.00	3.00	С	6.00		Course Dro	opped					
BME 425.	Basic Transport Phenomena	3.00	3.00	C	6.00			· ·	18.00	12.00	-	42.00	
BME 480.#	Introduction to Senior Design	0.00	0.00	S	0.00				10.00	12.00		42.00	
BME 493.	Spc Top:Medical Device Design	1.00	1.00	A	4.00 R*	Term GPA	A: 3.500		Cun	GPA: 3.	525		
MIL 302.	Tactics II	3.00	3.00	Α	12.00	in-							
PSY 101.	Introduction to Psychology	3.00	3.00	Α	12.00	Term: 2016-SI	P-MOP 2	016 Spr MCN/ATL/RAC/NUR	1	1/11/20	16 5	/7/2016	
SOC 101.	Introductory Sociology	3.00	3.00	В	9.00	BMB 465.	Biochemist	try I	3.00	3.00	D	3.00	
		40.00	Associates:	85 S	2000 March 19	BME 460.	Biomedical	Materials	3.00	3.00	В	9.00	
		16.00	16.00		49.00	BME 488.	Engineerin	g Design Exhibit II	2.00	2.00	Α	8.00	
Term GP	A: 3.062	Cum	GPA: 3.5	29		MIL 402.	Transition t	to Lieutenant	3.00	3.00	B+	10.50	
						SPN 310.	Survey Spa	anish American Lit II	3.00	3.00	Α	12.00	
erm: 2015-S	U-MOP 2015 Sum MCN/ATL/RAC/NUI	2	5/18/201	5 8	/10/2015	SPN EXM.#	Spanish Ex	kit Examination	0.00	0.00	S	0.00	
NT 301.	Engaging the World	3.00	3.00	В	9.00); 	14.00	14.00	-	42.50	
SPN 385.	Spc Top:Medical Spanish Interpretation	3.00	3.00	Α _	12.00 R*	Term GP	A: 3.035		Cun	n GPA : 3.	480		
		6.00	6.00		21.00	1	Aside-afecta access			P O ANTELON NO.		Party Stonester St	
Term GP	A : 3 500	Cum	GPA: 3.5	27		Term: *2016-S	U-TR *20	016 Sum Transfer Credit		5/15/20	16 8	/14/2016	
Termi Or	A. 0.000	Ouiii	O. A. 0.0	210		Transferred from	7.7.7.7.						
erm: 2015-F	A-MOP 2015 Fall MCN/ATL/RAC/NUR		8/17/201	5 1	2/12/2015			rsity Macon GA 31206, United					
BME 412.	Biomechanics	3.00	3.00	В	9.00	States ART 100.	Art Clastics	Transfer	2.00	2.00	Τ.	0.00	
BME 440.	Dynamics of Biological Fluids	3.00	0.00	W	0.00		Art Elective		3.00	3.00	TA	0.00	
BME 445L	Senior Biomed Engineering Lab	1.00	1.00	Α	4.00	EGR 252.	Probability	& Statistics for Egr	3.00	3.00	тв -	0.00	
BME 470.	Biomed Appl of Microcontrollers	3.00	0.00	W	0.00				6.00	6.00		0.00	
BME 487.	Engineering Design Exhibit I	2.00	2.00	Α	8.00	Term GP/	· 0 000		Cur	GPA: 3.	480		
MIL 401.	Military Justice	3.00	3.00	В	9.00	reim Gr	1. 0.000		Gui	. J. A. 3.	100		
SPN 385.	Spc Top in Spn:Latin American Short	3.00	3.00	Α	12.00 R*								

^{**} Indicates Retaken Course R* Indicates Retaken Override

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Code Description	Student: Jacquelynn R Harmon			Studen	t ID:		DOB:	Original Start Date:	Original Start Date: 1/11/2016		Student GPA: 3.436			
BME 470					Grade				DOMESTIC PROPERTY OF THE	Credits Earned		e Quali Point		
BME 470. Biomed Appl of Microcontrollers 3.00 3.00 B 9.00 *BME 488. Special Topics: Fluids 3.00 3.00 3.00 B 9.00 *BME 491. Special Topics: Fluids 3.00 3.00 3.00 B 9.00 *BME 491. Special Topics: Fluids 3.00 3.00 3.00 A 12.00 *BME 493. Spc Top: Medical Device Design 1.00 1.00 4.00		Fall MCN/ATL/RAC/NUF	2	8/22/20	16	12/17/2016	*BME 487.	Engineering Design Exhibit I	2.00	2.00	Α	8.00	_	
BME 491. Special Topics: Fluids 3.00 3.00 8 9.00 R* *BME 491. Special Topics: Fluids 3.00 3.00 3.00 3.00 3.00 3.00 3.00 8 9.00 8 8 9.00 8 8 8 8 8 8 8 8 8							*BME 488.	Engineering Design Exhibit II	2.00	2.00	Α	8.00		
SE 484. 3D Modeling & Rapid Prototyping 3.00 3.00 A 12.00 *BME 493. Spc Top:Medical Device Design 1.00 1.00 4.00							*BME 491.	Special Topics: Fluids	3.00	3.00	В	9.00	1	
Pool							*BME 493.	Spc Top:Medical Device Design	1.00	1.00	Α	4.00		
Term GPA: 3.333	1	- Rapid Prototyping	3.00	-	^ -	12.00	*CHM 111.	General Chemistry I	4.00	4.00	В	12.00		
*CHM 222. Organic Chemistry II 4.00 4.00 *CHR 150. New Testament 3.00 3.00 *EGR 107. Intro Engineering Design 3.00 3.00 *EGR 107. Intro Engineering Design 3.00 3.00 *EGR 232. Statics/Solid Mechanics 3.00 3.00 *EGR 235. Thermodynamics 3.00 3.00 *EGR 244. Electrical Engineering Fund II 4.00 4.00 *EGR 245. Electrical Engineering Fund II 3.00 3.00 *EGR 246. Electrical Fundamentals Lab 1.00 1.00 *EGR 312. Engineering Economy 3.00 3.00 *EGR 312. Engineering Economy 3.00 3.00 3.00 *EGR 346. Fibrack Control & Modeling for Egr 3.00 3.00 *EGR 346. Fibrack Control & Modeling for Egr 3.00 3.00 *EGR 346. Fibrack Control & Modeling for Egr 3.00 3.00 *EGR 346. Elegtrical Fundamentals Lab 1.00 3.00 3.00 *EGR 346. Fibrack Control & Modeling for Egr 3.00 3.00 *EGR 346. Fibrack Control & Modeling for Egr 3.00 3.00 *EGR 346. Fibrack Control & Modeling for Egr 3.00 3.00 *EGR 346. Fibrack Control & Modeling for Egr 3.00 3.00 *EGR 346. Fibrack Second World Wars 3.00 3.00 *EGR 346. Fibrack Second World Wars 3.00 3.00 3.00 *EGR 346. Fibrack Second World Wars 3.00 3.00 3.00 *EGR 346. Fibrack Second World Wars 3.00 3.00 3.00 *EGR 346. Fibrack Second World Wars 3.00 3.00 3.00 3.00 *EGR 346. Fibrack Second World Wars 3.00 3.00 3.00 3.00 *EGR 346. Fibrack Second World Wars 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0			9.00	9.00		30.00	*CHM 112.	General Chemistry II	4.00	4.00	В	12.00		
CHM 222. Organic Chemistry II			Cur	n GPA: 3	436		*CHM 221.	Organic Chemistry I	4.00	4.00	Α	16.00		
Program: Bachelor of Arts			oui	O. A. o.	100		*CHM 222.	Organic Chemistry II	4.00	4.00	Α	16.00		
Program: Bachelor of Arts Enrollment#: Start Date: 8/23/2016 Grad Date: 12/17/2016 Ferm: N/A BIO 211. Introduction to Biology I BIO 212. Introduction to Biology II BIO 214. Introduction to Biology II BIO 215. Introduction to Biology II BIO 216. Biomedical Engineering Pund I Start Date: 10/17/2016 Ferm: N/A BIO 217. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A BIO 218. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A BIO 219. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A BIO 210. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A BIO 211. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A BIO 212. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A BIO 213. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A BIO 214. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A BIO 215. Introduction to Biology II Start Date: 10/17/2016 Ferm: N/A							*CHR 150.	New Testament	3.00	3.00	Α	12.00		
Start Date: 8/23/2016 Grad Date: 12/17/2016 *EGR 232. Statics/Solid Mechanics 3.00 3.0	Bachelor of Science in Engineering		GPA : 3.	436	194.00	188.00	*EGR 107.	Intro Engineering Design	3.00	3.00	Α	12.00		
Start Date: 8/23/2016 Grad Date: 12/17/2016 *EGR 232. Statics/Solid Mechanics 3.00	ŀ	Arts					*EGR 126.	Programming for Engineers	3.00	3.00	Α	12.00		
Start Date: 8/23/2016 Grad Date: 12/17/2016 *EGR 235. Thermodynamics 3.00 3.		SC PERMIT		tatus: Gr	aduated	d	*EGR 232.	Statics/Solid Mechanics	3.00	3.00	B+	10.50		
*EGR 236. Dynamics 3.00 3.00 3.00 3.00 *EGR 244. Electrical Engineering Fund I 4.00 4.00 4.00 *BIO 211. Introduction to Biology I 5.00 5.00 B 15.00 *EGR 245. Electrical Engineering Fund II 3.00 3.00 *BIO 212. Introduction to Biology II 5.00 5.00 C 10.00 *EGR 246L Electrical Fundamentals Lab 1.00 1.00 *BMB 465. Biochemistry I 3.00 3.00 D 3.00 *EGR 312. Engineering Economy 3.00 3.00 *BME 288. Intro Biomedical Engineering 1.00 1.00 A 4.00 *EGR 386. Fdbck Control & Modeling for Egr 3.00 3.00 *BME 402. Biomedical Instrumentation 3.00 3.00 C 6.00 *HIS 330. First & Second World Wars 3.00 3.00 *BME 412. Biomechanics 3.00 3.00 B 9.00 *INT 301. Engaging the World 3.00 3.00 *BME 425. Basic Transport Phenomena 3.00 3.00 C 6.00 *ISE 484. 3D Modeling & Rapid Prototyping 3.00 3.00 *BME 440. Dynamics of Biological Fluids 3.00 0.00 W 0.00 *MAT 191. Calculus I 4.00 4.00 *BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 *MAT 192. Calculus II 4.00 4.00 4.00 *MAT 192. Calculus II 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4		- K	6-73		07.1844.1874.1876.0		*EGR 235.	Thermodynamics	3.00	3.00	В	9.00		
**BIO 211. Introduction to Biology I 5.00 5.00 B 15.00 **EGR 245. Electrical Engineering Fund II 3.00 3.00 BIO 212. Introduction to Biology II 5.00 5.00 C 10.00 **EGR 246L Electrical Fundamentals Lab 1.00 1.00 BMB 465. Biochemistry I 3.00 3.00 D 3.00 D 3.00 **EGR 312. Engineering Economy 3.00 3.00 BME 288. Intro Biomedical Engineering 1.00 1.00 A 4.00 **EGR 386. Fdbck Control & Modeling for Egr 3.00 3.00 BME 402. Biomedical Instrumentation 3.00 3.00 C 6.00 **HIS 330. First & Second World Wars 3.00 3.00 BME 412. Biomechanics 3.00 3.00 B 9.00 **INT 301. Engaging the World 3.00 3.00 BME 425. Basic Transport Phenomena 3.00 3.00 C 6.00 **ISE 484. 3D Modeling & Rapid Prototyping 3.00 3.00 BME 440. Dynamics of Biological Fluids 3.00 0.00 W 0.00 **MAT 191. Calculus I 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 **MAT 192. Calculus II 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 **MAT 192. Calculus II 4.00 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 **MAT 192. Calculus II 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 445L Senior Biomed Engineering Lab 1.0			Grad	Date: 12	/1//2010	О	*EGR 236.	Dynamics	3.00	3.00	В	9.00		
*BIO 211. Introduction to Biology I 5.00 5.00 B 15.00 *EGR 245. Electrical Engineering Fund II 3.00 3.00 BIO 212. Introduction to Biology II 5.00 5.00 C 10.00 *EGR 246L Electrical Fundamentals Lab 1.00 1.00 BIO 212. Engineering Economy 3.00 3.00 BIO 3.00 BIO 3.00 EGR 312. Engineering Economy 3.00 3.00 BIO 3.00 BIO 212. Engineering Economy 3.00 3.00 BIO 3.00 BIO 213. Engineering Economy 3.00 3.00 BIO 3.00							*EGR 244.	Electrical Engineering Fund I	4.00	4.00	Α	16.00		
***BIO 212. Introduction to Biology II 5.00 5.00 C 10.00 **EGR 246L Electrical Fundamentals Lab 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	a	Riology I	5.00	5.00	B	15.00	*EGR 245.	Electrical Engineering Fund II	3.00	3.00	Α	12.00		
### BBMB 465. Biochemistry I 3.00 3.00 D 3.00 *EGR 312. Engineering Economy 3.00 3.00 BME 288. Intro Biomedical Engineering 1.00 1.00 A 4.00 *EGR 386. Fdbck Control & Modeling for Egr 3.00 3.00 BME 402. Biomedical Instrumentation 3.00 3.00 C 6.00 *HIS 330. First & Second World Wars 3.00 3.00 BME 412. Biomechanics 3.00 3.00 B 9.00 *INT 301. Engaging the World 3.00 3.00 BME 425. Basic Transport Phenomena 3.00 3.00 C 6.00 *ISE 484. 3D Modeling & Rapid Prototyping 3.00 3.00 BME 440. Dynamics of Biological Fluids 3.00 0.00 W 0.00 *MAT 191. Calculus I 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 *MAT 192. Calculus II 4.00 4.00 *MAT 192. Calculus II 4.00 4.00 *MAT 193. *MAT 194. *MAT 195. *MAT							*EGR 246L	Electrical Fundamentals Lab	1.00	1.00	Α	4.00		
### BME 288. Intro Biomedical Engineering 1.00 1.00 A 4.00 *EGR 386. Fdbck Control & Modeling for Egr 3.00 3.00 FBME 402. Biomedical Instrumentation 3.00 3.00 C 6.00 *HIS 330. First & Second World Wars 3.00 3.00 FBME 412. Biomechanics 3.00 3.00 B 9.00 *INT 301. Engaging the World 3.00 3.00 FBME 425. Basic Transport Phenomena 3.00 3.00 C 6.00 *ISE 484. 3D Modeling & Rapid Prototyping 3.00 3.00 FBME 440. Dynamics of Biological Fluids 3.00 0.00 W 0.00 *MAT 191. Calculus I 4.00 4.00 FBME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 *MAT 192. Calculus II 4.00 4.00 4.00 *MAT 193. Calculus II 4.00 4.00 *MAT 194. Calculus II 4.00 4.00 *MAT 195. Calculus II 4.00 *MAT 195	21						*EGR 312.	Engineering Economy	3.00	3.00	B+	10.50		
### 802. Biomedical Instrumentation 3.00 3.00 C 6.00 **HIS 330. First & Second World Wars 3.00 3.00 B 9.00 **INT 301. Engaging the World 3.00 3.00 B 9.00 BME 425. Basic Transport Phenomena 3.00 3.00 C 6.00 **ISE 484. 3D Modeling & Rapid Prototyping 3.00 3.00 BME 440. Dynamics of Biological Fluids 3.00 0.00 W 0.00 **MAT 191. Calculus I 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 440. Dynamics of Biological Fluids 3.00 0.00 W 0.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 440. Bit advantage to The Association to The							*EGR 386.	Fdbck Control & Modeling for Egr	3.00	3.00	Α	12.00		
### 8412. Biomechanics 3.00 3.00 B 9.00 *INT 301. Engaging the World 3.00 3.00 BME 425. Basic Transport Phenomena 3.00 3.00 C 6.00 *ISE 484. 3D Modeling & Rapid Prototyping 3.00 3.00 BME 440. Dynamics of Biological Fluids 3.00 0.00 W 0.00 *MAT 191. Calculus I 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 *MAT 192. Calculus II 4.00 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 45L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 45L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 BME 45L Senior Biomed Engineering Lab 1.00 1.00 BME 45L Senior Biomed Engineering Lab 1.00 BME 45L Senior BME 45L S							*HIS 330.	First & Second World Wars	3.00	3.00	Α	12.00		
BME 425. Basic Transport Phenomena 3.00 3.00 C 6.00 *ISE 484. 3D Modeling & Rapid Prototyping 3.00 3.00 3.00 BME 440. Dynamics of Biological Fluids 3.00 0.00 W 0.00 *MAT 191. Calculus I 4.00 4.00 BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 *MAT 192. Calculus II 4.00 4.00							*INT 301.	Engaging the World	3.00	3.00	В	9.00		
#MAT 191. Calculus I 4.00 4.00 #MAT 192. Calculus I 4.00 4.00 #MAT 195. Calculus I 4.00 4.00 #MAT 196. Calculus I 4.00 4.00 #MAT 197. Calculus II 4.00 4.00	ı						*ISE 484.	0 0 0	3.00	3.00	Α	12.00		
BME 445L Senior Biomed Engineering Lab 1.00 1.00 A 4.00 *MAT 192. Calculus II 4.00 4.0							*MAT 191.			4.00	B+	14.00		
DME 445L Serior Biorned Engineering Lab 1.00 1.00 A 4.00	3	3					*MAT 192.	Calculus II		4.00	В	12.00		
BME 460. Biomedical Materials 3.00 3.00 B 9.00 MIL 101. Introduction to The Army I 2.00 2.0			3.00	3.00	В	9.00	*MIL 101.	Introduction to The Army I	2.00	2.00	Α	8.00		
DME 400. Diomedical Materials 3.00 S.00 B 9.00						31.57P.		Contracting and over the first of the contract of	V-100000	2.00	Α	8.00		
BME 470. Biomed Appli of inferocontrollers 5.00 0.00 W 0.00										2.00	A	8.00		
DIVID 470. Biolified Appli of Microcontrollers 3.00 5.00 B 9.00					7			N		2.00	A	8.00		

^{**} Indicates Retaken Course

Mercer University Unofficial Transcript

This record is not the same format or information display as the official transcript. This is for advisor and student information only.

www.mercer.edu

Student: Jacquelynn R Harmon			Student	ID:			DOB	DOB: Original Start Date: 1/11				tudent GPA: 3,436		
Course Code	Course Description	Credits Attempted	507000000000000000000000000000000000000	Grade	Qual Poin		Course Code	Course Descript	ion	Credits Attempted	Credits Earned	Grade	Quality Points	
*MIL 301.	Tactics I	3.00	3.00	B+	10.50					6.00	6.00	8	0.00	
*MIL 302.	Tactics II	3.00	3.00	Α	12.00					6.00	6.00		0.00	
*MIL 401.	Military Justice	3.00	3.00	В	9.00									
*MIL 402.	Transition to Lieutenant	3.00	3.00	B+	10.50		Term: N/A							
*PHY 161.	General Physics I	4.00	4.00	Α	16.00		Transferred fr		44					
*PHY 162.	General Physics II	4.00	4.00	B+	14.00		Middle Georg		ersity Macon GA 31206, United					
*PSY 101.	Introduction to Psychology	3.00	3.00	Α	12.00		States	Station Brive,	Macon Greatzon, offica					
*SOC 101.	Introductory Sociology	3.00	3.00	В	9.00		*ART 100.	Art Electiv	e - Transfer	3.00	3.00	TA	0.00	
*SPN 252.	Intermediate Spanish II	3.00	3.00	Α	12.00		*EGR 252.	Probability	& Statistics for Egr	3.00	3.00	TB	0.00	
*SPN 301.	Spanish Conversation & Comp I	3.00	3.00	Α	12.00					6.00	6.00	8	0.00	
*SPN 302.	Spanish Conversation & Comp II	3.00	3.00	Α	12.00					0.00	0.00		0.00	
*SPN 310.	Survey Spanish American Lit II	3.00	3.00	Α	12.00		Term: N/A							
*SPN 326.	Spanish for Medical Purposes	3.00	3.00	Α	12.00									
SPN 385.	Spc Top:Medical Spanish Interpretation	3.00	3.00	Α	12.00	R	Transferred fr Advanced Pla United States	acement						
SPN 385.	Spc Top in Spn:Latin American Short	3.00	3.00	Α	12.00	R	*ENG 100.	Eng Elect	VA	3.00	3.00	Т3	0.00	
*SPN EXM.#	Stories Spanish Exit Examination	0.00	0.00	S	0.00		*ENG 108.		omposition	4.00	4.00	T3	0.00	
*TCO 341.	Technical Communication	3.00	3.00	A	12.00		*HIS 100.		His Elective	3.00	3.00	T3	0.00	
*UNV 101.#	First-Year-Student Experience	1.00	1.00	S	0.00		1110 1001	201101 211	1110 2100110	000000	0.00000000		207407070	
		168.00	162.00	-	559.00					10.00	10.00		0.00	
							Term: 2016-F	A-MOP 2	016 Fall MCN/ATL/RAC/N	UR	8/22/20	16	12/17/2016	
Term: N/A							BIO 325.	Comparat	ive Animal Physiology	4.00	4.00	С	8.00	
Transferred fro								ami (assument) • • • • • • • • • • • • • • • • • • •		4.00	4.00		8.00	
11935 Abercor	antic State University on St A 31419, United States						Term GP	A : 2.000			GPA: 3.	436	0.00 (A.C.)	
*CRJ 260.	Criminal Justice System	3.00	3.00	TA	0.00		35							
*MAT 330.	Intro/Differential Equations	3.00	3.00	TB	0.00		Bachelor of A	irts		GPA: 3.4	136	194.00	188.0	

^{**} Indicates Retaken Course R* Indicates Retaken Override

Page 6 of 6

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Note: GPA calculated on Mercer coursework only.

Student:	Jacquelynn R Harmon		Student	ID:		DOB:		Original Start Date: 1/11/2016	2016 Student G		36
Course		Credits	Credits	Grade	Quality	Course	Course	Credits	Credits	Grade	Quality
Code	Description	Attempted	Earned		Points	Code	Description		Earned		Points

Credentials awarded for Bachelor of Arts - CLA - Macon Main Campus Traditional enrollment

Credential

Bachelor of Arts

Date Awarded
12/17/2016
2/21/2017

Credentials awarded for B.S. in Engineering - EGR - Macon Main Campus Traditional enrollment

Credential

Date Awarded
Date Cleared

*** End of Transcript ***