## Department of Biomedical Engineering

					Biomedical Engineering						Credits = 127				
Student Name								G	WID	)					
Advisor				Admit Date											
FALL First Semester	Cross	lits =	17		RING cond Semester	Cross	its =	16		Not for De	aree				
Hr Course	Description	Grd	Date		Course	Description		Date	П	Course	Description	Grd	Date		
1 SEAS 1001	Description	Giù	Date		BME 1020	Description	Oid	Date	H	Course	Воссираси	Old	Date		
1 BME 1010				3	CHEM 1112	I.									
4 <u>UW 1020</u>				1 📖	or Elective										
4 CHEM 1111 c	or 1113				PHYS 1025										
4 BISC 1111					MATH 1232										
3 <u>MATH 1231</u>				4	BISC 1112				_						
				J					_						
				-	•	-	-	-	-						
FALL					RING										
hird Semester	Cred		15		rth Semester		its =		ᇽᄔ				<u> </u>		
Hr Course 1 BME 2810	Description	Grd	Date	Hr	Course BME 2815	Description	Grd	Date	4	CHEM 11	11 and CHEN	/ 111	2 ard		
4 PHYS 1026				<b>┤</b>	Rest Eng El	octivo	-		4		CHEM 1113 a				
4 ECE 2110					ECE 2210	<u>ective</u>	1		1		arate pair, wit				
3 MATH 2233					Rest Eng El	ective	1	+	1	meant to	be taken toge	ther o	or in		
3 APSC 2113					Prog Electiv		1		1	sequence	<b>:</b>				
				3	H/SS 1				1	All technic	al electives m	nust b	е		
											by the studen				
											nd must includ				
FALL				SPF	RING						anced enginee				
ifth Semester	Cred	lits =	7		h Semester	Cred	its =	16		-	ning electives in om listed cours				
	Description	Grd	Date		Course	Description	Grd	Date		GIOSEII II C	in listed cour.	se pa	III 3.		
3 <u>BME 3820</u>					APSC 3115										
3 Prog Elective2					Tech Elective	_			ł		Restricted E	ng Ele	<u>ectiv</u>		
3 ECE 3220					H/SS 2	<u> </u>			ł	APSC 2057 S	hermodynamics Statics				
3 BME 4820					H/SS 3				ł	APSC 2058 [	Dynamics				
3 Tech Elective	<u>e</u>			1 <u>                                     </u>	BME 3915W						tro to Mechanics		d		
1 <u>BME 3910</u>				]							ngineering Electr esign of Logic Sy				
1 <u>BME 3825</u>				] 🗀		I			1		tro to Electromag				
										Prog Elec	tive Pairs (ta	ke o	ne pa		
FALL			4.5		RING			4.5			20 BME Programi	•			
Seventh Semester Hr Course		lits = Grd	15 Date	- <u>-</u>	nth Semester Course		its =	15 Date	1		35 Intro to Assistiv 17 Intro to Eng Co				
3 BME 4920W	Description	Giù	Date		BME 4925W	Description	Gia	Date			7 Engineering Co				
3 PHYS 3127	1				PHIL 2135					3a. CS 1111	Intro to Software	Devel	lopme		
3 BME Elective	<u> </u>		<del>                                     </del>		Science Elec	ctive					Algorithms and [				
3 Tech Elective		1			Tech Elective			<u> </u>			0 C Programming ร Data Structure	-	<b>∠</b> ⊏		
3 <u>H/SS 4</u>		L			H/SS 6					Science E					
										Phys 3128 B	iophysics II				
											Biochemistry I				
										BME 3000-4	tives 000 Level Class				
										Elective	OUU LEVEI CIASS				
											offered from GWI				

Any course offered from GWU