Last Name: First Name: Semester: Semester:					Student ID #:				
					Email:				
Fill out the table	e below onl	y for the	Transition Cours	es that you	ı were re	equired to	take		
Transition	Semester	Semester Grade Transition Ser				Trans	ition	Semester	Grade
Course			Course			Cou	rse		
Chem 1A			MatE 25			Math 13	3A/123		
Chem 1B			CE 95			BME	115		
Phys 50			EE 98			CE 112			
Phys 51						BME	147		
Biomedical Eng	ineering Re	equired Co	during Spring 20 ore	19.					
Course #	Course N						Units	Semester	Grade
BME 177	Physiology for Engineers					3			
BME 207	Experimental Methods in Biomedical Engineering					3			
BME 210	Mathematical Methods in Biomedical Engineering						3		
BME 274	Regulatory, Clinical & Manufacturing Aspects of Med Devices Thesis/Project Preparation Seminar						3		
BME 281				rt Ontion: 1	12 units	for Thosis	_	1	
Biomedical Engineering Electives (15 units for Project Option; 12 units for Thesi Course # Course Name						Units	Semester	Grade	
BME 117	Biotransport Phenomena					3	Semester	Grade	
BME/MatE 175	Biomaterials						3		
BME 188	Biomedical Manufacturing Methods						3		
BME 254	Microscale Biomedical Systems						3		
BME 256	Biomedical Applications of Nanoplatforms						3		
	Medical Imaging for Engineers						3		
BME 258	iviedicai ii		Engineering Biomechanics						
BME 258 ME 267			hanics				3		
	Engineeri	ng Biomec	hanics esign and Principl	es			3		
ME 267 BME 272 BME 288	Engineerii Biomedica Tissue Eng	ng Biomec al Device D gineering	esign and Principle	es					
ME 267 BME 272	Engineerii Biomedica Tissue Eng	ng Biomec al Device D gineering	esign and Principle	es			3		
ME 267 BME 272 BME 288 Other electives:	Engineerii Biomedica Tissue Eng Requires Ac	ng Biomech I Device D gineering Ivisor Prea	esign and Principle			20	3		
ME 267 BME 272 BME 288 Other electives: GWAR: Engr 200	Engineerii Biomedica Tissue Eng Requires Ac W – Enginee	ng Biomech al Device D gineering Ivisor Prea ring Repor	esign and Principle	esearch (not			3 3 3		
ME 267 BME 272 BME 288 Other electives: GWAR: Engr 200 Thesis Option (Engineerii Biomedica Tissue Eng Requires Ac W – Enginee 5 units tota	ng Biomec al Device D gineering Ivisor Prea ring Repor	esign and Principle pproval ts and Graduate R	esearch (not	Option	(2 units t	3 3 otal)		
ME 267 BME 272 BME 288 Other electives: GWAR: Engr 200 Thesis Option (SBME 298 – 2 un	Engineerii Biomedica Tissue Eng Requires Ac W – Enginee 5 units tota its	ng Biomec al Device D gineering Ivisor Prea ring Repor II) Semester	esign and Principle pproval ts and Graduate R	esearch (not		(2 units t	3 3 otal)	nester:	
ME 267 BME 272 BME 288 Other electives: GWAR: Engr 200' Thesis Option (BME 298 – 2 un BME 299 – 3 un	Engineerii Biomedica Tissue Eng Requires Ac W – Enginee 5 units tota its	ng Biomec al Device D gineering Ivisor Prea ring Repor II) Semester Semester	esign and Principle pproval ts and Graduate R :	esearch (not Project BME 29	Option 98 – 2 un	(2 units t	3 3 otal)	nester:	
ME 267 BME 272 BME 288 Other electives: GWAR: Engr 200' Thesis Option (BME 298 – 2 un BME 299 – 3 un Please provide	Engineerii Biomedica Tissue Eng Requires Ac W – Enginee 5 units tota its its answers fo	ng Biomec al Device D gineering Ivisor Prea ring Repor II) Semester Semester r all of the	pproval ts and Graduate R : c questions/iten	esearch (not Project BME 29	Option 98 – 2 un low:	(2 units t its	3 3 otal) Sen		
ME 267 BME 272 BME 288 Other electives: GWAR: Engr 200 Thesis Option (BME 298 – 2 un BME 299 – 3 un Please provide Are you on Prob	Engineering Biomedica Tissue Engineering Requires Action Programmers For Control of the Control	ng Biomec al Device D gineering Ivisor Prea ring Repor II) Semester Semester r all of th	resign and Principle repproval rest and Graduate R : : : e questions/iten	esearch (not Project BME 29 ns listed be Candida	Option 98 – 2 un low: acy Form	(2 units to its notice)	3 3 otal) Sen	nester: NoNo	
ME 267 BME 272 BME 288 Other electives: GWAR: Engr 200 Thesis Option (BME 298 – 2 un BME 299 – 3 un Please provide Are you on Prob	Engineerii Biomedica Tissue Eng Requires Ac W – Enginee S units tota its its answers fo pation? Yes	ng Biomec al Device D gineering lvisor Prea ring Repor il) Semester Semester r all of the	pproval ts and Graduate R : c questions/iten	esearch (not Project BME 29 as listed be Candid	Option 08 – 2 un low: acy Form acy Form	(2 units to its not filed: You approve	3 3 otal) Sen es	_ No No	No
ME 267 BME 272 BME 288 Other electives: GWAR: Engr 200 Thesis Option (BME 298 – 2 un BME 299 – 3 un Please provide Are you on Prob	Engineering Biomedica Tissue Engineering Perition Biomedica Biomedica Tissue Engineering Perition Biomedica Biomedic	ng Biomechal Device Degineering Reporting Reporting Reporting Semester all of the sence Requirement of the sence Requirem	resign and Principle repproval rests and Graduate R : : : e questions/iten lo uirement met by: on / CSU Grad	esearch (not Project BME 29 ns listed be Candid Candid Applica	Option 08 – 2 un low: acy Form acy Form tion for	(2 units to its	3 3 otal) Sen es_ ed: Yes_ degree	_ No No filed: Yes	No

Advisor Signature and date

Please allow 5 working days for advising hold to be removed

Student Signature and date

I certify that all of the information provided above is correct