NAME:

BIOCOMPUTATIONAL ENGINEERING

UID:	A.AA.S.EPo	st-Bac
GENERAL EDUCAT	ION REQUIREMENTS	
Fundamental Studies		
Academic Writing (AW)	ENGL 101	3
Professional Writing (PW) @USG	ENGL 393	3
Oral Communication (OC)		3
Distributive Studies		
History/Social Sciences (HS*)		3
History/Social Sciences (HS*)		3
Humanities (HU*)		3
Humanities (HU*)		3
Scholarship in Practice (SP*) out of	f mj	3
I-Series		
I-Series (IS*)		0/3
I-Series (IS*)		0/3
Diversity		
Understanding Plural Societies (UF		0/3
Understanding Plural Societies (UF	?*) OR	0/3
Cultural Competency (CC*)		0/3
	QUIREMENTS	
Basic Sciences		
CHEM 135- Chem Engr or CHEM 1		3/3&1
CHEM136 - Chemistry Lab for Engr		1
CHEM 231 and 232 - Organic Chen	nistry I & Lab	
PHYS 161 - General Physics I (NS)		3
PHYS 260 and PHYS 261 - Gen Phys	sics II & Lab (NL)	3&1
MATH 140 - Calculus I (MA/AR)		4
MATH 141 - Calculus II		4
MATH 241 - Calculus III		4
MATH 246 - Differential Equations		3
Engineering Sciences		
ENES 100 - Intro to Eng Design (SP		3
BIOE 120 - Biology for Engr or BSC		3
BIOE 241 - Biocomputational Meth	nods or equivalent	3

Major Requirements @ USGENBC 301 - Intro to Biocomputational EngineeringENBC 311 - Python for Data AnalysisENBC 312 - Object Oriented Programming in C++ENBC 321 - Machine Learning for Data AnalysisENBC 322 - AlgorithmsENBC 331 - Applied Linear Systems and Diff EqsENBC 332 - Statistics, Data Analysis, and Data VisENBC 341 - Biomolecular Engineering ThermoENBC 342 - Comp Fluid Dynamics and Mass TransferENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 441 - Computational Systems BiologyENBC 441 - Computational Systems Biology	1 3 3 3 3 3 3 3 3 3 3	
ENBC 311 - Python for Data AnalysisENBC 312 - Object Oriented Programming in C++ENBC 321 - Machine Learning for Data AnalysisENBC 322 - AlgorithmsENBC 331 - Applied Linear Systems and Diff EqsENBC 332 - Statistics, Data Analysis, and Data VisENBC 341 - Biomolecular Engineering ThermoENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3 3 3 3 3 3 3	
ENBC 312 - Object Oriented Programming in C++ENBC 321 - Machine Learning for Data AnalysisENBC 322 - AlgorithmsENBC 331 - Applied Linear Systems and Diff EqsENBC 332 - Statistics, Data Analysis, and Data VisENBC 341 - Biomolecular Engineering ThermoENBC 342 - Comp Fluid Dynamics and Mass TransferENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3 3 3 3 3	
ENBC 321 - Machine Learning for Data AnalysisENBC 322 - AlgorithmsENBC 331 - Applied Linear Systems and Diff EqsENBC 332 - Statistics, Data Analysis, and Data VisENBC 341 - Biomolecular Engineering ThermoENBC 342 - Comp Fluid Dynamics and Mass TransferENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3 3 3 3	
ENBC 322 - AlgorithmsENBC 331 - Applied Linear Systems and Diff EqsENBC 331 - Applied Linear Systems and Diff EqsENBC 332 - Statistics, Data Analysis, and Data VisENBC 341 - Biomolecular Engineering ThermoENBC 342 - Comp Fluid Dynamics and Mass TransferENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3 3 3	
ENBC 331 - Applied Linear Systems and Diff EqsENBC 332 - Statistics, Data Analysis, and Data VisENBC 341 - Biomolecular Engineering ThermoENBC 342 - Comp Fluid Dynamics and Mass TransferENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3	
ENBC 332 - Statistics, Data Analysis, and Data VisENBC 341 - Biomolecular Engineering ThermoENBC 342 - Comp Fluid Dynamics and Mass TransferENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3	
ENBC 341 - Biomolecular Engineering ThermoENBC 342 - Comp Fluid Dynamics and Mass TransferENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology		
ENBC 342 - Comp Fluid Dynamics and Mass TransferENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3	
ENBC 351 - Quantitative Mol and Cell BiologyENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology		
ENBC 352 - Molecular Techniques LaboratoryENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3	
ENBC 353 - Synthetic BiologyENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	3	
ENBC 425 - Imaging and Image ProcessingENBC 431 - Finite Element AnalysisENBC 441 - Computational Systems Biology	2	
ENBC 431 - Finite Element Analysis ENBC 441 - Computational Systems Biology	3	
ENBC 441 - Computational Systems Biology	3	
	3	
ENDC 404 Consistence Design in DCE	3	
ENBC 491 - Senior Capstone Design in BCE	3	
Required Technical Electives (12 credits) ** @ USG		
ENBC Technical Elective I	3	
ENBC Technical Elective II		
ENBC Technical Elective III	3	
ENBC Technical Elective IV	3 3 3	

Requirements for Graduation: Final 30 credits must be earned at UMD 15 of the final 30 credits must be earned at the 300-400 level 12 upper level major credits must be earned at UMD A minimum 2.00 cumulative UM GPA, and satisfactory completion of all degree requirements, is required for graduation Students matriculating in Fall 2012 or after must have a 2.0 minimum GPA for all degree requirements, minor requirements, and undergraduate certificate requirements (Major courses are defined as: departmental courses, basic sciences, engineering sciences, specified degree tracks, technical requirements/ technical electives and ENGL 393)

For Degree Clearance Only Degree: B.S. BCE Advisor: Credits/GPA: Date:

**See Biocomputational Engineering Advisor for electives: biocomp.umd.edu

* May satisfy more than one requirement. See www.gened.umd.edu

A minimum of 120 credits is required to earn the degree

Biocomputational Engineering Four Year Academic Plan

Name:

UID:_____

Year 1		Fall	
Gateway requirements include:	Course	Credit	Grade
ENGL 101, CHEM 135, MATH 141, PHYS 161 and an approved	MATH140	4	
Distributive Studies course.	CHEM135	3	
(Directly admitted freshman must	CHEM136	1	
successfully complete these courses and ENES 100 by 45 UM	ENGL101	3	
credits.)	General Ed Requirement I	3	
	General Ed Requirement II	3	
	Total	17	

Spring		
Course	Credit	Grade
ENES100	3	
BIOE120	3	
MATH141	4	
PHYS161	3	
General Ed Requirement III	3	
Total	16	

Year 2	Fall		
	Course	Credit	Grade
	CHEM231	3	
	CHEM232	1	
	MATH241	4	
	BIOE241	3	
	General Ed Requirement IV	3	
	General Ed Requirement V	3	
	Total	17	

Spring		
Course	Credit	Grade
PHYS260	3	
PHYS261	1	
MATH246	3	
General Ed Requirement VI	3	
General Ed Requirement VII	3	
General Ed Requirement VIII	3	
Total	16	

Year 3	Fall @USG		
	Course	Credit	Grade
	ENBC301	1	
	ENBC311	3	
	ENBC331	3	
	ENBC332	3	
	ENBC341	3	
	ENBC351	3	
	Total	16	

	Spring @USG	
Course	Credit	Grade
ENBC312	3	
ENBC322	3	
ENBC342	3	
ENBC352	2	
ENBC Elective I	3	
Total	14	

Year 4	Fall @USG		
	Course	Credit	Grade
	ENBC321	3	
	ENBC353	3	
	ENBC431	3	
	ENGL393	3	
	ENBC Elective II	3	
	Total	15	

	Spring @ USG	
Course	Credit	Grade
ENBC425	3	
ENBC441	3	
ENBC491	3	
ENBC Elective III	3	
ENBC Elective IV	3	
Total	15	