COMPUTATIONAL MEDICINE MINOR ADVISING FORM

Antic. Graduation Mo/Yr:

Name (Last, First):

JHU emai	1:		JHED ID:								
Major(s):			Minor(s):								
3 ()			Minor Advisor: —								
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Prerequis Prerequi		Course#	TITLE (OR N/A)			r	TERM/YEAR	Сомр	LETED	GRADE	
Calculus I		COURSE	TITLE (OR 14/11)				LERWIJ LEAK	COM	LETED	GRADE	
Calculus II											
Math/Applied Math											
$(\geq 3 \text{ cr.})$											
Programming (≥ 3 cr.)											
Biol. Sciences (≥ 3 cr.)											
Probability	& Statistics Op	ption 1 (1 course	<i>e</i>)							•	
Probabil	ity & Stats.										
		Option 2 (separa	ate courses)								
Probabil		Ī									
Statistics											
	LECTIVE COURSE	ES									
COURSE#	CREDITS	TITLE			C	M	TERM/YEAR	COMP	LETED	GRADE	
EN.580.431			Computational Medicine: In		1						
EN.580.433			Computational Medicine: The Physics 450, EN 590, 430, EN		47 E	N 500 4	50 EN 500 400	DII 1	1.40. (20/5	11) /(20/01)	
ONE OF T	HE FOLLOWIN	G: AS.110.445, I	EN.553.450, EN.580.430, E	N.580.44	17, E.	N.58U.4	58, EN.580.488	s, or PH.	140.628(7	1)/629(01)	
FLECTIVE	C (at least 1 talean	outside home der	aartmant)								
ELECTIVES (at least 1 ta		•									
		Independent Research (optional, ≤ 3 cr.)									
TOTAL					1						
CREDITS	/18	L									
SEMINAR A	TTENDANCE (COMPLETED)									
	Seminar 1	1 Semin	ar 2 Seminar 3	S	Seminar 4		Semin	Seminar 5		Seminar 6	
Date											
Speaker											
	·		Ψ	l e			•		I.		
			ACKNOWLED	CEMEN	JT						
								1 63.6			
			gress toward meeting the approval of this plan.	e gradu	iatio	n requ	rements for 1	the CM	Minor.		
Signature o	y my minor ac	ivisor significs	approvar of this plan.								
Student's Signature							Date				
	J										
Minor Advisor's Signature						Date	!				
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(CONTINUED ON PAGE 2)

FOR COMPLETION IN FINAL SEMESTER

REQUIREMENTS MET					
At least one (1) non-core course taken outside of home department					
At least two (2) elective courses completed with substantial biology or medicine	e component (M)				
At least one (1) elective course completed with substantial computational compo	onent (C)				
Attended at least six (6) ICM Distinguished Seminars (will be checked against s	eminar sign-in sheets)				
No more than three (3) independent research credits					
All credits at 300-level or above					
Grade of C- or above in all courses					
OFFICIAL USE ONLY					
FINAL APPROVAL (TO BE SIGNED DURING FINAL SEMESTER PRIOR TO GRADU The Director of Undergraduate Studies for the Computational Medicine Minor h and the most recent Minor Advising Form and is confident that all minor require filled contingent upon successful completion of currently enrolled courses.	as reviewed the student's final transcript				
Joel Bader	Date				
Interim Director, Institute for Computational Medicine					