

COMPUTATIONAL MEDICINE MINOR ADVISING FORM

Name (Last, First): _____ Antic. Graduation Mo/Yr: _____

JHU email: _____ JHED ID: _____

Major(s): _____ Minor(s): _____

Minor Advisor: _____

PREREQUISITES

PREREQUISITE	COURSE #	TITLE (OR N/A)	TERM/YEAR	COMPLETED	GRADE
Calculus I					
Calculus II					
Math/Applied Math (≥ 3 cr.)					
Programming (≥ 3 cr.)					
Biol. Sciences (≥ 3 cr.)					
Probability & Statistics Option 1 (1 course)					
Probability & Stats.					
Probability and Statistics Option 2 (separate courses)					
Probability					
Statistics					

CORE AND ELECTIVE COURSES

COURSE #	CREDITS	TITLE	C	M	TERM/YEAR	COMPLETED	GRADE
EN.580.431		Introduction to Computational Medicine: Imaging					
EN.580.433		Introduction to Computational Medicine: The Physiome					
ONE OF THE FOLLOWING: AS.110.445, EN.553.450, EN.580.430, EN.580.447, EN.580.458, EN.580.488, or PH.140.628(71) /629(01)							
ELECTIVES (at least 1 taken outside home department)							
		Independent Research (optional, ≤ 3 cr.)					
TOTAL CREDITS	/18						

SEMINAR ATTENDANCE (COMPLETED)

	Seminar 1	Seminar 2	Seminar 3	Seminar 4	Seminar 5	Seminar 6
Date						
Speaker						

ACKNOWLEDGEMENT

I and my advisor have reviewed my progress toward meeting the graduation requirements for the CM Minor. Signature by my minor advisor signifies approval of this plan.

Student's Signature

Date

Minor Advisor's Signature

Date

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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 component (M).....

At least one (1) elective course completed with substantial computational component (C).....

Attended **at least six (6)** ICM Distinguished Seminars (will be checked against seminar 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 GRADUATION)

The Director of Undergraduate Studies for the Computational Medicine Minor has reviewed the student's final transcript and the most recent Minor Advising Form and is confident that all minor requirements have been fulfilled or will be filled contingent upon successful completion of currently enrolled courses.

Joel Bader
Interim Director, Institute for Computational Medicine

Date