## BIOINFORMATICS AND SYSTEMS BIOLOGY GRADUATE PROGRAM CURRICULUM CHECKLIST

Please deliver the completed form to the Bioinformatics & Systems Biology Graduate Program office, PFBH 141.2, Mail Code 0419, bioinfo@ucsd.edu

Student name:	PID:			
Term entered (e.g., FA20):	Track (circle one):	BISB	вмі	
Today's date:				

- Please list the courses you've taken to satisfy the program's requirements.
- If you're taking a course now or you're preregistered for next quarter, leave the grade blank.
- If a course was either approved or waived by petition, indicate that in the Comment column, along with the approximate date the petition was approved.
- Please check the program website or catalog for updated requirements, as this form may become out-of-sync (new courses, changes in course numbers, etc.).

**Deadlines:** Aim to complete your core classes, rotations, and ethics the first year, and to complete electives, colloquia, and student research talks in the first two years. The hard deadlines are:

- 1<sup>st</sup> year spring: 3 rotations completed, and on-track with other requirements.
- 2<sup>nd</sup> year spring: core classes, colloquia, student research talks, and ethics must be completed before or in the quarter of the qual exam, usually spring of 2<sup>nd</sup> year.
- Electives (started 1<sup>st</sup> year) and TAships (usually started 2<sup>nd</sup> year) before advancing to candidacy.

Core classes	Term(s) (e.g., FA20)	Units	Grade	Comment
BENG 202/CSE 282				
BENG 203/CSE 283 (for BISB)				
MATH 283				
MED 264 (for BMI)				
4 <sup>th</sup> core course #:				

Course number	Term(s) (e.g., FA20)	Units	Grade	Comment
Electives				Elective area (e.g., CS-1)
Colloquia (6 quarters BNFO 281 or MED 262)				
Student Research Talks (6 quarters BNFO 283)				
Ethics (one of BNFO 294, SOMI 226, or BIOM 219)				
Ethics Refresher (4 years later)				
Rotations (3 qtrs BNFO 298)				Rotation mentors
TAships (2 qtrs BNFO 500)				Course number and instructor you TA'd for
TASINPS (2 qu's BNFO 500)				Course number and instructor you into in
Sign upon completing e	exams S	Student's	signature	Date
2 <sup>nd</sup> year qualifying exam	n _			
Advancement to PhD ca	ndidacy _			

Thesis defense