

Stanford University Cancer Biology Program

Annual Dissertation Committee Meeting



Graduate Student:	
Faculty Advisor:	
Reading Committee Mer	nbers Present:
_	
Date of Committee Meet	ing:
	of your committee answer the questions and complete the form. significant progress since the last committee meeting?
	tion changed? If yes, in your honest opinion, is the new project a clearly a testable and interesting hypothesis? Please comment.
3. Do you feel that the Please comment.	student has matured intellectually as a scientist since the last meeting?
4. Has the student's m problems and find solution	entor shown sufficient care in helping the student identify potential ons? Please comment
5. Was the student involv	ved in community service activities? Please describe briefly.

Cancer Biology Student Annual Review Form:

(to be completed by the mentor)

Dear Faculty Member,	
completing the form, we would motivation, efficiency, grasp of Please submit this form DIREC	's progress in the past year. While ke you to comment on the student's quality of research, terature and knowledge. Note the areas that need improvement. LY to Grace Batoon, gracebatoon@stanford.edu. Thank you!
1. List the accomplishments in the second se	e past year, for each of the projects that the student undertakes:
2. What is the scientific goal for	he student's project in the coming year?
3. How close is the work to publ	cation?

4. What is the student's long-term career goal?
5. What suggestions do you find useful at the committee meeting?
6. Other comments?

Cancer Biology Student Annual Review Form: (to be completed by the student)

Dear,
Please assess your own progress in the past year. While completing the form, we would like you to comment on your mentor's involvement and interactions in your project, and how satisfied you are with the interactions you have with your mentor. Note the areas that need improvement. Please submit or email this form DIRECTLY to Grace Batoon, gracebatoon@stanford.edu. Thank you!
1. List the accomplishments in the past year, for each of the projects that you undertake:
2. What is the scientific goal do you and your mentor have in the coming year?
3. How close is the work to publication?

4. What is your long-term career goal? Does the interactions with your mentor change your career-goal? Please comment.
5. What suggestions do you find useful at the committee meeting?
6. Other comments?