## **CBI Progression Worksheet**

To be reviewed and updated annually.

•	One of the following Responsible Conduct in Research (RCR) classes (fall only):
	PIBS 503; year completed:
	Chem 415; year completed:
	MedChem 660; year completed:
•	PIBS 504: Rigor and Reproducibility class (winter only); year completed:
•	One of the following first-semester Chemical Biology Course (fall only):
	Chem 525; year completed:
	BiolChem 660; year completed:
	ChemBio 667; year completed:
•	CHEMBIO 510: Second-semester Chemical Biology Course (winter only);
	year completed:
•	CHEM 548: CBI seminar class (fall only); year completed:
•	CBI IDP document and CBI PI mentoring meeting (annually until graduation)
	2 <sup>nd</sup> year
	3 <sup>rd</sup> year
	4 <sup>th</sup> year
	5 <sup>th</sup> year
•	CBI trainee biosketch (completed annually upon request in September, until graduation)
•	monthly trainee meetings (attend monthly until graduation unless specific conflict
	occasionally arises)
•	Attend and present poster annual at yearly symposium (attend until graduation unless
	specific conflict occasionally arises):
	2 <sup>nd</sup> year; poster title:
	3rd year; poster title:
	4th year; poster title:
	5th year; poster title:
•	8-10 week student sabbatical:
	1-2 page proposal submitted by the end of the 2 <sup>nd</sup> year; provide a 1-paragraph
	description of your sabbatical plans here:
	8-10 week sabbatical completed
	Short paragraph describing what you did on your sabbatical and what you learned: