MCB*6500/MCB*7500 Research Topics in Molecular & Cellular Biology - Summer 2017 Research Proposal - Grading Form

Please return by e-mail to David Josephy (Course Coordinator).

Additional pages of comments may be attached.

Student:		Grader:	
the primary research l	iterature, rather than deper rogress rather than histor	endence on review article	he research field with appropriate citation of les; critical analysis of past work in the field; r indication of the research problems and
Comments:			
_	` • ′	•	r statement of hypotheses; appropriate use of doutcomes and potential obstacles.
Comments:			•
L			
			e; effective use of Tables and Figures; format.
			ables and figures. Students are encouraged to elevant materials, rather than simply
	tables and figures from p		
Comments:			
	1	1	1
) A. /50	D. /20	C. /20	Creades /100
A:/50	B:/30	C:/20	Grade:/100