

Neuroscience Grant Writing Course 3:30-5:00pm Summer B (June 27-August 3) J-480 (BMS Building)			
Date	Time	Topic	Instructor
6/27	3:30-5pm	Basics of NIH reporter, general structure of Qual/F31	H Nick
6/29	3:30-4:30	Basics of Grant Review	M Lewis
6/29	4:30-5:00	Biosketches	J Lewis
7/6	3:30-5:00	Review of Student Biosketches	J Lewis
7/10	3:30-5:00	Premise, Abstract Project Narrative	D. Maurer
7/13	4:00-5:00	Introduction and Aims	T Golde
7/18	3:30-4:30	Significance and Innovation	P Reier
7/19	3:30-5:00	Review of Student Abstracts/Premise	D Maurer
7/20	3:30-4:30	Preliminary Data	D Borchelt
7/25	3:30-5:00	Background and Research Plan	P Chakrabarty
7/26	3:30-4:30	Interpretation, Pitfalls, Alternative Approaches	D Borchelt
7/27	3:30-4:30	Designing Clinical Studies	S DeKosky
7/27	4:30-5:00	Power Calculations, Stats, Rigor, Reproducibility	T Foster
7/28*	3:30-4:30	Human Subjects	A Woods
7/28*	4:30-5:00	Vert Animals	P Reier
8/3	3:30-5:30	Study Section – Student Aims/Preliminary Data	Faculty

*will be held in BMS J-G32