AAS/SUS SURGICAL INVESTIGATORS' COURSE:

THE GRANT WRITING WORKSHOP SCHEDULE-AT-A-GLANCE

February 5-6, 2017 | Las Vegas, Nevada



Sunday, February 5, 2017

1:00 pm – 1:15 pm	Introduction Justin B. Dimick, MD, MPH & Sharon M. Weber, MD	Brahms 1-2
1:15 pm – 2:00 pm	How Do Funding Agencies Work MODERATOR: Sharon M. Weber, MD 1:15 pm NIH Organization, Institutes, Funding, CSR, Award Types – Scott Lemaire, MD 1:25 pm Other Federal Funding Agencies – Hasan Alam, MD 1:40 pm Non-Federal Funding Agencies – Elliott Haut, MD 1:55 pm Discussion	Brahms 1-2
2:00 pm – 2:15 pm	Break	
2:15 pm – 3:45 pm	Career Development Awards – Basic/Translational Research (PARALLEL) MODERATOR: Brian Zuckerbraun, MD 2:15 pm General Format of an NIH K08 Application – Brain Zuckerbraun, MD 2:25 pm Developing the Candidate Statement & Training Plan – Rebekah White, MD 2:45 pm The Mentor Statement – Benjamin Levi, MD 3:05 pm The Do's and Don'ts of Writing an NIH K08 Application – Darren Carpizo, MD 3:25 pm Discussion	Brahms 3 D, PhD
2:15 pm – 3:45 pm	Career Development Awards – Outcomes/Health Services Research (PARALLEL) MODERATOR: Lillian Kao, MD, MS 2:15 pm General Format of an NIH K Award Application – Amir Ghaferi, MD, MS 2:25 pm Developing the Candidate Statement & Career Development Plan – Lillian Ka 2:45 pm Mentor/Environment – Adil Haider, MD, MPH 3:05 pm The Do's and Don'ts of Writing an NIH K Award Application – George Chang 3:25 pm Discussion	
3:45 pm – 4:00 pm	Break	
4:00 pm – 4:25 pm	Strategies for Success in Grant Writing: What I Wish I Knew Earlier Dorry L. Segev, MD, PhD	Brahms 1-2
4:25 pm – 4:30 pm	Discussion and Concluding Remarks Justin B. Dimick, MD, MPH & Sharon M. Weber, MD	Brahms 1-2
4:30 pm – 6:00 pm	Grantsmanship Workshop	Brahms 3
4:30 pm – 7:00 pm	SIC Networking and Super Bowl Event (Only for SIC Registrants)	Brahms 1-2

THE GRANT WRITING WORKSHOP CONTINUED

Monday, February 6, 2017

8:00 am – 8:30 am	Top 10 Mistakes Made When Writing Your First Grant David Hackam, MD, PhD	Brahms 1-2
8:30 am – 10:30 am	Essential Elements of a Successful Research Proposal – Basic/Translational Research (PARALLEL) MODERATOR: George Yang, MD	Brahms 3
	 8:30 am General Format of NIH R01 & R21 Applications – <i>Timothy Pritts, MD, PhD</i> 8:50 am Generating a Hypothesis and Specific Aims – <i>George Yang, MD, PhD</i> 9:10 am Conveying Significance and Innovation – <i>Clifford S. Cho, MD</i> 9:30 am Creating an Effective Scientific Approach – <i>George Gittes, MD</i> 9:50 am The Details – Budget, NIH Biosketch, Equipment, Resources, Vertebrate Almark Cohen, MD 10:10 am Discussion 	nimals, etc. –
8:30 am – 10:30 am	Essential Elements of a Successful Research Proposal – Outcomes/Health Services Research (PARALLEL) MODERATOR: Karl Bilimoria, MD, MS	Brahms 1-2
	 8:30 am General Format of NIH R01 & R21 Applications – Clara Lee, MD, MPP 8:50 am Writing the Specific Aims – Karl Bilimoria, MD, MS 9:10 am Conveying Significance and Innovation – Elliott Haut, MD 9:30 am Important Elements of the Scientific Approach – Benjamin Brooke, MD 9:50 am Strategy for Building a Research Team & Selecting Co-Investigators – Heena P. 	Santry, MD, MPH
10.00	10:10 am Discussion	
10:30 am – 10:45 am	Break	
10:45 am – 11:30 am	Score, Triage, Summary Statement and Resubmission MODERATORS: Justin B. Dimick MD, MPH	Brahms 1-2
	10:45 am What Happens to your Grant after Submission – Clifford S. Cho, MD 11:00 am Summary Statements and Preparing a Revision – Dorry Segev, MD, PhD 11:15 am Discussion	
11:30 am – 1:00 pm	Mock NIH Study Session (Health Services Research or Basic Science)	Brahms 1-2 & 3
1:00 pm	Concluding Remarks Justin B. Dimick, MD, MPH & Sharon M. Weber, MD	Brahms 1-2

We want your feedback!

Please complete the course evaluation to help us improve the course for future years.

The course evaluation can be found here: https://www.research.net/r/SIC2017Eval