AAS/SUS SURGICAL INVESTIGATORS' COURSE:

# The Grant Writing Workshop Schedule-at-a-Glance

January 28-29, 2018 • Jacksonville, FL



## DAY 1: SUNDAY, JANUARY 28, 2018

1:00 pm – 1:15 pm	<b>Introduc</b> Caprice (	River Terrace 1		
1:15 pm – 2:00 pm	How Do Moder <i>a</i>	River Terrace 1		
	1:15 pm 1:25 pm 1:35 pm 1:55 pm	NIH Organization, Institutes, Funding, CSR, Award Types - He Other Federal Funding Agencies - Jayme E. Locke, MD, MPH Non-Federal Funding Agencies - Eugene S. Kim, MD Discussion	rbert Chen, MD	
2:00 pm - 2:15 pm	Break			
2:15 pm – 3:45 pm	<b>Career Development Awards - Basic/Translational Research (PARALLEL)</b> River Terrace 1 MODERATOR: Gregory D. Kennedy, MD, PhD			
	<ul> <li>2:15 pm General Format of an NIH K08 Application - Colin A. Martin, MD</li> <li>2:30 pm Developing the Candidate Statement &amp; Training Plan - Rebekah R. White, MD</li> <li>2:45 pm The Mentor Statement - Meline R. Kibbe, MD, FAHA</li> <li>3:00 pm The Do's and Don'ts of Writing an NIH K08 Application - Darren R. Carpizo, MD, PhD</li> <li>3:15 pm Discussion</li> </ul>			
2:15 pm – 3:45 pm	Career Development Awards - Outcomes/Health Services ResearchRiver Terrace 2(PARALLEL)MODERATOR: Justin B. Dimick, MD, MPH			
	<ul> <li>2:15 pm General Format of an NIH K Award Application - Amir A. Ghaferi, MD, MS</li> <li>2:30 pm Developing the Candidate Statement &amp; Career Development Plan - Lillian S. Kao, MD, MS</li> </ul>			
	-	Mentor/Environment - Adil H. Haider, MD, MPH The Do's and Don'ts of Writing an NIH K Award Application - Luk Discussion	ke M. Funk, MD, MPH	
3:45 pm - 4:00 pm	Break			
4:00 pm - 4:25 pm	Strategies for Success in Grant Writing: What I Wish I Knew EarlierRiver TerracDorry L. Segev, MD, PhD			
4:25 pm - 4:30 pm	Discussion and Concluding RemarksRiver Terrace 1Caprice C. Greenberg, MD, MPH & Rebecca M. Minter, MD			
4:30 pm - 6:00 pm	Grantsma	anship Workshop & Networking Hour	River Terrace 1-2	

## DAY 2: MONDAY, JANUARY 29, 2018

8:00 am - 8:30 am	-	Top 10 Mistakes Made When Writing Your First GrantRiver TerraceCarrie C. Lubitz, MD, MPH		
8:30 am - 10:30 am	Essential Elements of a Successful Research Proposal - Basic/Translational Research (PARALLEL) MODERATOR: Kasper S. Wang, MDRiver Terrace 1			
	8:30 am 8:50 am 9:10 am 9:30 am 9:50 am	General Format of NIH RO1 & R21 Applications - Timot Generating a Hypothesis and Specific Aims - Allan M. ( Conveying Significance and Innovation - Ankush Gosa Creating an Effective Scientific Approach - Allan Tsung The Details - Budget, NIH Biosketch, Equipment, Reso Animals, etc. Discussion	Goldstein, MD in, MD, PhD g, MD	
8:30 am - 10:30 am	Essential Elements of a Successful Research Proposal - Outcomes/Health Services Research (PARALLEL) MODERATOR: Sandra L. Wong, MDaRiver Terrace 2			
	8:30 am 8:50 am 9:10 am 9:30 am 9:50 am 10:10 am	Writing the Specific Aims – Jonah J. Stulberg, MD, PhD, MPH Conveying Significance and Innovation – Hari Nathan, MD, PhD Important Elements of the Scientific Approach – Rachel R. Kelz, MD, MSCE Strategy for Building a Research Team & Selecting Co-Investigators – Heena P. Santry, MD, MPH		
10:30 am - 10:45 am	Break			
10:45 am - 11:30 am	Score, Triage, Summary Statement and ResubmissionRiver Terrace 1MODERATOR: Rebecca M. Minter, MD			
	10:45 am 11:00 am 11:15 am	What Happens to your Grant after Submission – Cliffor Summary Statements and Preparing a Revision – Timo Discussion		
11:30 am - 1:00 pm	Mock NIH Study Session (Health Services Research or Basic Science) River Terrace 1-2			
1:00 pm	Concluding Remarks River Terrace 1			

### 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: www.research.net/r/SIC2018Eval

### **COURSE MATERIALS**

To view course materials, please visit: https://academicsurgicalcongress.org/sic2018, Password: SIC18

Course PPT Presentations will be posted to the web page above a week following the course.