

WRITING A COMPETITIVE GRANT PROPOSAL WORKSHOP 2015 DRAFT AGENDA

Day 1: Friday, March 6, 2015

8:00 – 8:45 am	Breakfast
8:45 – 9:00 am	Introduction to the RSNA Research Course Offerings Udo Hoffmann, MD, MPH MGH Imaging Trial Center
9:00 – 9:45 am	Funding Options: Research Awards - R-series, SBIR William J. Heetderks, MD, PhD National Institute of Biomedical Imaging and Bioengineering
9:45 – 10:15 am	Overview and Funding Options for Career Development Awards – K-series, ARRS scholar, GERAAF, RSNA Scholar Ruth C. Carlos, MD University of Michigan Health System
10:15 – 10:30 am	Break
10:30 – 12:00 am	Small Groups I: Review specific aims pages (All)
12:00 – 1:00 pm	Lunch
1:00 – 1:20 pm	Overview - Basic Science Applications Martin G. Pomper, MD, PhD Johns Hopkins Medicine
1:20 – 1:40 pm	Overview - Clinical Research Applications Udo Hoffmann, MD, MPH MGH Imaging Trial Center
1:40 - 2:00 pm	Developing a Career Development Plan (for K-awards and societal carrier awards) Ruth C. Carlos, MD University of Michigan Health System
2:00 – 2:30 pm	Specific Aims Page G. Scott Gazelle, MD, MPH, PhD MGH Institute for Technology Assessment
2:30 – 3:00 pm	Break
3:00 – 4:30 pm	Small Groups II: Review specific aims pages
4:30 – 5:00 pm	Sample Size and Power Calculations Udo Hoffmann, MD, MPH MGH Imaging Trial Center
5:15 – 8:00 pm	Dinner: <i>Hyatt Lodge</i> Bus Pick-Up: 5:00 pm at RSNA



WRITING A COMPETITIVE GRANT PROPOSAL WORKSHOP 2015 AGENDA

Day 2: Saturday, March 7, 2015

7:30 – 7:55 am	Breakfast
8:00 – 8:20 am	Writing the Approach Section - Basic Sciences Martin G. Pomper, MD, PhD Johns Hopkins Medicine
8:20 – 8:40 am	Writing the Approach Section - Clinical Trials Udo Hoffmann, MD, MPH MGH Imaging Trial Center
8.40 – 9:10 am	Selected Specific Aims Presentations and Discussion
9:10 – 9:40 am	Building a Budget G. Scott Gazelle, MD, MPH, PhD MGH Institute for Technology Assessment
0.40 40.00	
9:40 – 10:00 am	Break
9:40 – 10:00 am 10:00 – 11:00 am	Break Overview of NIH Submission and Review Processes William J. Heetderks, MD, PhD National Institute of Biomedical Imaging and Bioengineering