**2018 NISBRE Workshop Information**

**Name, title, institution, and email address of each facilitator**

Nigel Cooper, PI/PD KY INBRE , University of Louisville

nigelcooper@louisville.edu

**Session theme or topic:**

R15 Grant Application Workshop

**Session format (lecture, facilitated discussion, panel discussion, Q&A):**

Workshop - Overview and tips

**Session title**

Application for an NIH R15 (AREA) grant: how to get started.

**Provide 3 anticipated participant learning outcomes:**

1. participants will learn about useful resources used to develop an NIH application
2. participants will learn how to design the basic structure of your R15 application

**3.** participants will learnhow to respond to critical reviews of their NIH application

**Intended audience (INBRE, COBRE, CTR, students, faculty, PI’s):**

Junior faculty who are interested in sources of extramural funding for their research program.

**Abstract (200 Words):**

The R15 (AREA) grant mechanism is especially designed for investigators in undergraduate colleges and universities who want to build independent, federally sponsored research. The inclusion of students, particularly undergraduate students, in the research process is a prerequisite for these research awards. This presentation will help junior faculty who may be interested in developing a competitive research grant application but who may feel intimidated by the process, or not know how or where to get started.

**Additional Materials, Web Information or Additional Information:**

NIH Institutes and Centers: <https://www.nih.gov/institutes-nih/list-nih-institutes-centers-offices>

NIH Grants: <https://grants.nih.gov/grants/oer.htm>

R15 (AREA) grants website: <https://area.nih.gov/>

NIH Report: <https://projectreporter.nih.gov/reporter.cfm>