Solicit applications/nominations for program or award (e.g. CCR Outstanding Ph.D. Student Award, Nominate CCR WSA representatives)

• Apply now: Name of program

EXAMPLE:

Subject: Apply Now: 2020 CCR Outstanding Ph.D. Student Award

Dear CCR graduate students,

The CCR is home to a remarkable community of graduate students. During their training here, they produce some of the most important work in our laboratories. After leaving CCR, our graduate students go on to a wide variety of careers, and many embark on postdoctoral research at leading institutions around the world.

In order to highlight the impact graduate students make to our research enterprise we are pleased to now announce the new CCR Outstanding Ph.D. Student Award. The award seeks to recognize the most outstanding graduate students who have performed their dissertation research in a CCR laboratory.

The award consists of:

- The awardee's attendance and travel to a meeting of their choice to present their Ph.D. research
- Recognition of the awardee at the annual NCI PI Retreat

Selection of awardees will be based on demonstrated scientific accomplishments during their Ph.D. dissertation as indicated by published work or other deliverables. Awardees must have spent at least two years in a CCR laboratory and will typically be in their final year of their Ph.D.

To learn more about the award and the application process, visit <u>CCR Central</u>.

<u>Submissions are due on January 30, 2020, 5:00 PM.</u> Submissions and questions should be directed to <u>Laura</u> <u>Hooper</u>.

We encourage our most productive graduate students to take advantage of this opportunity.

Tom Misteli, Ph.D. Director, CCR

Glenn Merlino, Ph.D. Scientific Director for Basic Research, CCR

Bill Dahut, M.D. Scientific Director for Clinical Research, CCR Solicit applications/nominations for program or award (e.g. CCR Outstanding Ph.D. Student Award, Nominate CCR WSA representatives)

• Nominate name of program

EXAMPLE:

Subject: Nominate representatives for the CCR Women Scientist Advisors (WSAs)

Dear CCR Staff,

The CCR is currently accepting nominations for CCR Women Scientist Advisors (WSAs). Our WSAs represent the interests of women scientists and advise the CCR Director on the successful recruitment, retention, career development and promotion of female scientists at all levels.

The WSAs also represent CCR on the NIH WSA committee. Nominees should be senior women scientists or clinicians of high standing who are familiar with the CCR and NIH. WSAs meet monthly by phone, and quarterly with CCR leadership and the NIH WSAs. For more information please visit the <u>CCR WSA home page</u>.

Three vacancies are currently available: two PI positions and one staff clinician position. Representatives serve four-year terms.

If you are interested in becoming a CCR WSA representative or know a female scientist, who you feel would be a good representative, please nominate them by sending the following information to Laura Hooper by <u>October</u> <u>16th</u>, <u>2019</u>:

- Nominee's name
- Lab/Branch
- Position title

Any CCR staff (both FTE and non-FTE), may nominate one or more individuals.

Thanks, Laura Hooper, Ph.D. Office of the Director, CCR, NCI Building 428, Room 50 1050 Boyles Street Frederick, MD 21702 Tel: 301-846-1547 Cell: 301-412-5381 hooperl@mail.nih.gov @NCIResearchCtr