## CALL FOR PROPOSALS TEMPEL SUMMER INSTITUTE June 4 - 8, 2018 9 a.m. - 4 p.m.

## **Improving Pedagogy through Technology**

Proposals due by Friday, March 30, 2018

## THE PROGRAM

The Tempel Summer Institute provides faculty with a focused opportunity to learn about instructional technologies that can be used to enhance student learning. The Institute offers group discussion of learning goals, pedagogy and accessibility, hands-on instruction sessions, small group breakout sessions, and course development time for participants to work with the assistance of faculty and staff. No previous experience with digital technologies in the classroom is necessary.

Specific topics are determined based on the interests and goals of institute participants, but may include how to:

- Use Moodle to communicate with your students and assess their work
- Keep you and your course organized with scheduling tools
- Write collaboratively
- Enhance your course with multimedia and digital images
- Productively incorporate mobile devices and apps into the classroom
- Bring outside expertise into your classroom with web conferencing

We especially encourage proposals from faculty in their first year at the College as well as those who have not attended the Institute. Past participants are welcome.

## THE PROPOSAL

Faculty who wish to participate in the Tempel Summer Institute should submit a narrative of one page or less describing a course on which they intend to focus. **The Institute is built to support your learning goals; please be as specific as possible.** The proposal should include a description of learning goals and pedagogical challenges that might be addressed through the use of technology. Proposals should also include details on the faculty member's previous uses of digital technology, if any.

Proposals should be emailed to Jessica McCullough (jmccull1@conncoll.edu) by Friday, March 30, 2018. Faculty will be notified of the status of their application by Friday, April 13, 2018. Each participant will receive a \$1,000 stipend.