DATE: November 1, 2019
TO: Chancellors, Deans, Chairs and Directors
FROM: Lisa M. Gloss, Ph.D., Dean, WSU Graduate School
SUBJECT: Distinguished Graduate Research Program Call for Applications

As part of an ongoing strategic partnership with Pacific Northwest National Laboratory (PNNL), the WSU Office of Research and the WSU Graduate School are pleased to announce the call for applications for the fourth cohort of the Distinguished Graduate Research Program (DGRP).

The DGRP is intended to increase the quality and quantity of STEM Ph.D. students across the WSU system, while providing an enhanced research experience by aligning WSU faculty, students, and PNNL scientists with the unique capabilities and research programs at PNNL. The program is particularly interested in helping to recruit outstanding students to WSU graduate programs representing the existing and emerging areas of collaboration with PNNL: nuclear science and engineering; electric power grid; bioproducts; catalysis; environmental, water and soil science and engineering; and other emerging areas of collaboration.

The DGRP program is designed to provide funding support jointly from WSU and PNNL sources. Prior to completing required course requirements and successful passing of the preliminary exams, students within the DGRP will receive financial support commensurate with department norms funded by a WSU college, department, faculty, or grant. After completing these milestones (known in WSU as ABD - All But Dissertation), DGRP students will receive a stipend at Step 85, or five steps higher than the department norm, that is funded by PNNL for up to 2 years while the student is performing research at PNNL. Additionally, students will receive a full, academic year tuition waiver provided by the WSU Graduate School.

Applications have been restructured to use the DGRP more efficiently in the recruitment of top graduate student applicants considering attending WSU. Interested co-advisors from WSU and PNNL should submit a joint-DGRP application by January 10th, 2020. The two-part application must include:

1. A two-page document (11-point font and 1” margins) that contains:
   a. Statement outlining nature of collaborative research between the WSU faculty and PNNL scientist.
   b. The specific student project within this collaborative research.

2. Two signed letters of intent (one from the WSU faculty and one from the PNNL scientist) to mentor and provide funding support to a student.

These initial applications will be reviewed and screened by the DGRP executive committee based on the criteria listed above. Approved applications may then be used to help in student recruitment. Once a student has been nominated, the PIs must submit the student’s curriculum vita and graduate application material for review by the DGRP executive committee. Students accepted into the program will receive an official offer letter from both their targeted graduate program and the DGRP.

Additional information and guidelines are available on the DGRP Website and by emailing DGRP@wsu.edu.