PURDUE POLYTECHNIC RESEARCH IMPACT AREA: FUTURE WORK AND LEARNING

MEMBERSHIP CRITERIA

This document is designed to provide a set of criteria for expectations for what it means to be an active faculty member of the Future Work and Learning (FWL) Research Impact Area (RIA). These criteria aim to support the building of a scholarly community of Polytechnic faculty researchers and are important in establishing expectations for membership to be eligible to participate in all programs and activities the RIA offers. By agreeing to actively participate as a member you are agreeing to support and uphold the following three goals of the Future Work and Learning Research Impact Area:

• Build and support communities of interdisciplinary researchers
• Provide peer mentoring
• Increase the research prominence, output and productivity of the Polytechnic

As with memberships in other professional organizations, faculty members of the RIAs will be expected to contribute to the health and vitality of the RIA through service and proper acknowledgement. Membership criteria and adherence to the general expectations listed below is required to be eligible for any programs and resources to be offered by the Future Work and Learning RIA resources.

Membership Criteria

• Regularly attend, or call in, (unless teaching, traveling on University business, or have a personal reason) and participate in monthly meetings and Area-sponsored events
• Maintain confidentiality of shared research ideas, work in progress, unpublished data
• Actively participate at least in one of the following:
  o Submit one external grant proposal (as PI or Co-PI) per year which supports the mission of the research impact area and record this activity in Digital Measures;
  o Publish at least one peer-reviewed article per year on a topic which supports the mission of the research impact area, and record this activity in Digital Measures. The article should be in a high-quality venue, and members should be able to provide evidence of the venue’s quality. For fields in which conference publications are considered to be at least as prestigious as—if not more prestigious than—journal publications (e.g., computer science, human-computer interaction), conference publications are suitable. For other fields, journal publications are expected.
    ▪ Examples of conference proceedings for human-computer Interaction are the ACM Conference on Human Factors in Computing Systems, the ACM Conference on Designing Interactive Systems, the ACM conference on Intelligent User Interfaces, the ACM User Interface Software and Technology Symposium, and the ACM Conference on Creativity & Cognition

General Expectations for Members

• Meetings to be run efficiently;
• To be treated with respect;
• Research ideas, works in progress, unpublished data which are shared will remain confidential among the group;
• Be receptive to co-mentoring post-docs and graduate students on interdisciplinary projects
• Support colleagues through peer mentoring as outlined by the faculty in the FWL RIA;
• Eligible for internal funding originating from and provided via the FWL RIA;
• Eligible to mentor post-docs and graduate students hired with Polytechnic resources to work on interdisciplinary projects and be part of the all related project-related outcomes.
FACULTY DECLARATION OF COMMITMENT

I accept the terms and criteria to be considered an active faculty member of Future Work and Learning Research Impact Area. I am committed to make every effort to be actively involved in the Area and attend its monthly meetings as well as other events the Area presents, including speakers, research collaboration opportunities, and other campus and off-campus programs. In the event that I am unable to attend to any of these meetings or activities due to the reasons outlined in the criteria, I will communicate my absence with the Program Coordinator in advance.

Faculty Name:

Signature:

Date: