Targeted Research Impact Program (TRIP)

Dean's Office, College of Business and Technology

August 15, 2023, 2021

The Targeted Research Impact Program (TRIP) replaces the Dean's Travel Award in its current form for the specific purpose of creating a direct incentive program within the CBT disciplines to increase the quality and participation levels within the portfolio of Peer Review Journal (PRJ) related scholarly activity. Additional travel support may be reinstituted when travel becomes authorized. Initial components of the program include the following:

1. Reimburse conference registration up to a maximum of \$300 one time per year for national and Director/Chair approved regional conferences. Extend eligibility of conference registration reimbursement to Associate Faculty (Unit B).

Eligibility for conference registration is only for Director/Chair approved national (Domestic) conferences. Final approval for conference registration is at the Dean's discretion and will consider recommendations of Directors/Chairs. It should be noted that conferences that support of the goal of increasing discipline impact will be given priority consideration for reimbursement.

Protocols for Requesting Conference Registration Reimbursement

Application must be made via the CBT TRIP Program portal located on CBT Faculty & Staff Resource webpage (<u>http://www.wiu.edu/cbt/faculty-resources.php</u>).

Applications must be submitted at least two weeks prior to the actual presentation date. Full-time Unit A and Unit B faculty are eligible for one TRIP Registration Reimbursement award per year.

The maximum award is \$300.00.

Awards must support the presentation of accepted refereed manuscripts.

The presentation of abstracts may be considered, but take secondary prioritytive program within the

Appendix A Approved Categories for Primary Teaching Discipline (based on contract designation)

Department of Engineering Technology

Relevant Engineering Technology & Construction Management Scopus SubCategories: Industrial & Manufacturing Engineering Industrial & Manufacturing Engineering; Building & Construction; Safety, Risk, Reliability & Quality

Relevant Instructional Design Scopus SubCategories: Media Technology; Education

School of Agriculture

Relevant Agriculture Scopus SubCategories: Agricultural & Biological Sciences (Miscellaneous), Agronomy & Crop Science, Soil Science, General Agricultural & Biological Sciences

School of AFED

Relevant Accounting Scopus SubCategories: Accounting; Finance

Relevant Finance Scopus SubCategories: Finance, Accounting, Econometrics & Finance

Relevant Economics Scopus SubCategories:

Economics & Econometrics; Economics, Econometrics & Finance (Miscellaneous); General Economics, Econometrics & Finance; Finance

Relevant Decision Sciences Scopus SubCategories:

Management Information Systems; Decision Sciences (Miscellaneous); General Decision Sciences; Information Systems & Management; Management Science & Operations Research; Statistics, Probability & Uncertainty

School of Computer Science

Relevant Computer Science Scopus SubCategories:

Artificial Intelligence; Computational Theory & Mathematics; Computer Graphics & Computer-Aided Design; Computer Networks & Communications; Computer Science (Miscellaneous); Computer Science Applications; Computer Vision & Pattern Recognition; General Computer Science; Hardware & Architecture; Human-Computer Interaction; Information Systems; Signal Processing

Relevant Information Systems Scopus SubCategories: Management Information Systems; Information Systems; Information Systems and Management **School of Engineering**