English translation:

Author: Chang, Hyejin

Creator: Hwp 2018 10.0.0.10640 Producer: Hancom PDF 1.3.0.538

CreationDate: D:20250925201259+09'00' ModDate: D:20250925201259+09'00'

PDFVersion: 1.4

Page 1

K-CIRCLE Undergraduate Research Support Program Implementation Plan

- Kangwon National University Key Research Institute Support Program -
- I Purpose of Implementation
- O Expand student research participation by providing scholarships to undergraduate researchers
- O Encourage graduate school enrollment and activate research by providing research experience to undergraduate researchers
- II Implementation Plan (Draft)
- O (Support Target) Undergraduate researchers recommended by full-time faculty members affiliated with this research institute
- (Support Period) October 20, 2025 (Mon) ~ January 23, 2026 (Fri)
- (Project Budget) 8,000 thousand won
- Budget for the Glocal University 30 project, organized as a Kangwon National University Key Research Institute Support Program
- (Support Amount) Up to 1,000 thousand won per person
- (Project Operation Details)
- Payment of research activity scholarships to undergraduate researchers conducting research under the guidance of a supervising professor (recommender)
- (Selection Criteria)
- Selection in order of ① proximity to graduation based on the registered semester,
- ② recent employment of the supervising professor (recommender)
- * Excludes cases where the supervising professor participates in the MultiSpherebased Convergence Research Support Program
- (Submission of Project Deliverables)
- Submission of research result reports

[1] K-CIRCLE _translated.pdf

Table 1:

Page 2

III Future Implementation Schedule

- O Preparation of Project Plan (Draft) : September 26, 2025 (Fri)
- O Project Plan Announcement : September 29, 2025 (Mon)
- Application Submission : ~ October 10, 2025 (Fri)
- Selection Evaluation and Result Announcement : ~ October 20, 2025 (Mon)
- Project Operation and Budget Execution : ~ January 16, 2026 (Fri)
- * The implementation schedule may change depending on the situation