

Spring Semester, 2026 Guide to the J-ABLE-Based Basic Academic Skills Enhancement Program

['26. 4. 6.(Fri), Office of Educational Innovation]

I Purpose

- To diagnose each student's learning level and provide customized supplementary learning using the JBNU AI-based basic academic learning system (J-ABLE)
- To objectively assess improvements in basic academic skills and enhance learning achievement

J-ABLE (JBNU AI Based Learning & Evaluation)

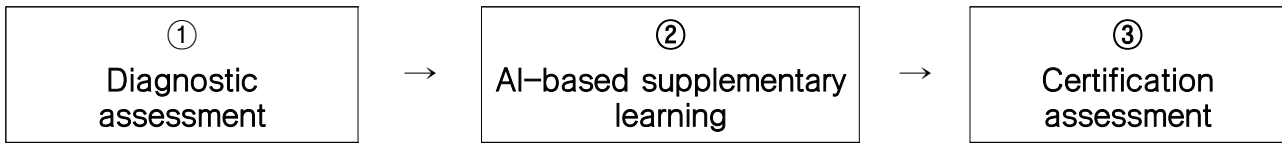
- Conducts AI-based diagnostic and summative assessments for courses
- Provides personalized AI-based supplementary learning based on assessment results

II Program Overview

- Courses Offered: Korean, Mathematics(Math 1 & 2, Calculus), Science (Physics, Chemistry, Biology)
- Program Period: March 16, 2026 (Mon) – June 30, 2026 (Tue)
- Participants: International students, Students enrolled in the relevant courses for the Spring Semester 2026*

* Math 1, General Physics 1, General Chemistry 1, General Biology and Lab 1

○ Program Structure



① Conduct diagnostic assessment using J-ABLE

- Uses CAT (Computerized Adaptive Test), adjusting question difficulty based on responses
- Efficiently and accurately evaluates students' academic level with a minimal number of questions

② Provide AI-based personalized supplementary learning based on diagnostic results

③ Conduct certification assessment after AI learning

- Students achieving a certain level receive a basic academic skills certification

○ How to Participate: Log in to JBNU LMS → Click “J-ABLE Assessment” on the homepage

* If system access is delayed, use the link: <https://app.pulleycampus.com/login/jbnu>

- ID: Student ID@jbnu.ac.kr, PW: jbnu + Student ID

○ Completion Requirements

- Participation in both pre- and post-assessments
- At least 60% participation rate

○ Participation Benefits

- Keunsaram Points

Category		Item	Points
Completion		Program completion	30
Diagnostic Assessment		Participation	5
Certification Assessment	Participation	Participation	5
	Score	90+	30
		80+	20
		70+	10

- Certificate of completion issued under the seal of the Director of the Office of Educational Innovation
- Scholarships awarded to outstanding participants
- Participation prize giveaways through lottery
- Essay contest on J-ABLE participation (scholarships for winners)

III Future Schedule

Activity	March	April	May	June
Program promotion				
Diagnostic assessment (Assessment Period: March 16, 2026 (Mon) – April 26, 2026 (Sun))				
AI supplementary learning				
Certification assessment (Assessment Period: May 11, 2026 (Mon) – June 30, 2026 (Tue))				
Selection of outstanding participants				