Purpose

- Training 'creative talent' in AI field, a core technology of the 4th Industrial Revolution
- Expectation of continue to connect Al research and Al start—up

Support

- AICP Project operating expenses
- Exclusive space for each team in UNIST
- **GPU Server**
- Internship credits for undergraduate students
- Dormitory available if necessary

Operation

- (Period) 1 year (Feb. 01– Dec. 31, 2021)
- (Group) professors + an assistant
 - + 4–5 undergraduate and graduate students
 - Undergraduate students who have taken AIP I & II courses
 - Graduate students interested in AI

Application

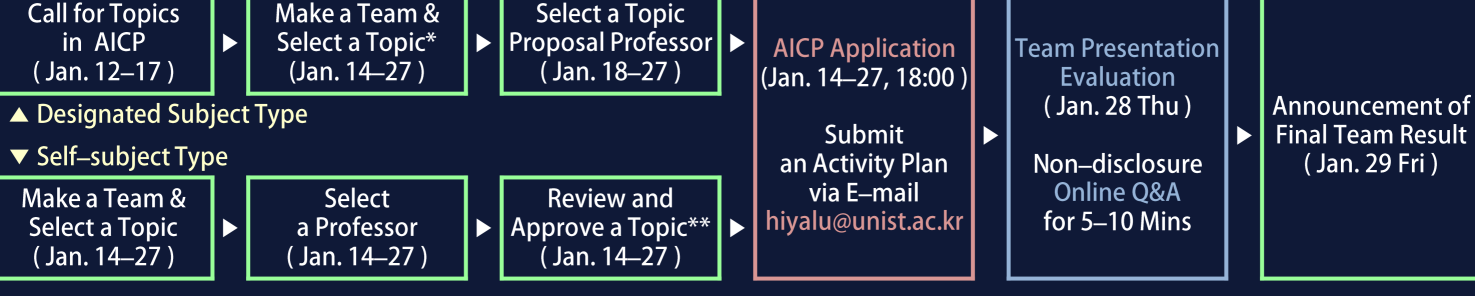
- (Type) Designated Subject Type / Self–subject Type
- (How) Download the files from [Recruit] Bulletin Board on the UNIST portal website and submit them by email.

Make a Team &

Online Presentation

- (Eng) 1st PT: Jan. 20 (Wed) 15:00 / ZOOM ID: 435 050 7982 PW: 1234
- (Kor) 1st PT: Jan. 19 (Tue) 15:00 / 2nd PT: Jan. 20 (Wed) 15:00 / ZOOM ID: 724 063 4756 PW: 2093

Schedule



* Select a research topic from among the open topics. | Topic Open Time: Jan. 18, 2021, 13:00 -** Review and approve topic challenge and differentiation from the professor.

Restrictions

- In order to increase the concentration of AICP activities, the principle of participation in one project per student
- Participation in the "AICP Festival" scheduled to be held in November is mandatory.

Artificial Intelligence Challengers Program

A program in which undergraduate and graduate students form study groups to study Al-related topics

AICP Application Period

Jan. 14-27

Award

- 1 team with the best award
- 2 teams with the excellence award
- 4 teams with the encouragement award

