



## RCA Regional Office

c/o Korea Atomic Energy Research Institute  
(34057) Daedeok-daero 989-111, Yuseong-gu, Daejeon, Korea  
Tel: +82 42 868 2776~8, 8224  
Fax: +82 42 864 1626  
<http://www.rcaro.org>

26 July 2022

### **Subject: RCA-KAIST (Korea Advanced Institute of Science and Technology) Master's Degree Course Announcement**

Dear National RCA Representatives,

I am pleased to announce that the RCA-KAIST Master's Degree Course for the 2023 Spring Semester is open for application to the RCA Government Parties.

Implemented in cooperation with the Korea Advanced Institute of Science and Technology (KAIST), the **RCA-KAIST Master's Degree Course of the Department of Nuclear and Quantum Engineering** aims to contribute to preserving and enhancing the nuclear technology capacities of the RCA region by training high-qualified students from the RCA GPs. This two-year programme mainly provides lectures on the Application of Nuclear and Quantum Engineering Materials as well as its Design Project to the students.

Since its launch in 2003, a total of 43 students from 11 countries have benefited from this programme. The graduates have been contributing to strengthening nuclear and radiation technology capability in their respective countries, serving leadership roles in their government-supported R&D institutions, government-funded enterprises, universities, etc.

Therefore, I would like to kindly ask the National RCA Representatives for your cooperation in nominating outstanding candidates and promoting participation of relevant institutions in this valuable and competitive programme.

In this connection, the applicants interested in this Master's Degree Course are requested to send **all the necessary documents**, including a letter of recommendation from the respective National RCA Representative, **to KAIST by 15 September 2022**. Please refer to the enclosed guideline for detailed information.

Taking this opportunity, I would like to express my sincere gratitude for your strong support and cooperation with the RCA Regional Office.

Attached: Guideline for 2023 Spring RCA-KAIST Master's Degree Course

Sincerely Yours,

Pill-Hwan Park

Director

RCA Regional Office

### **Regional Co-operative Agreement**

For Research development and Training Related to Nuclear Science and technology in Asia and the Pacific