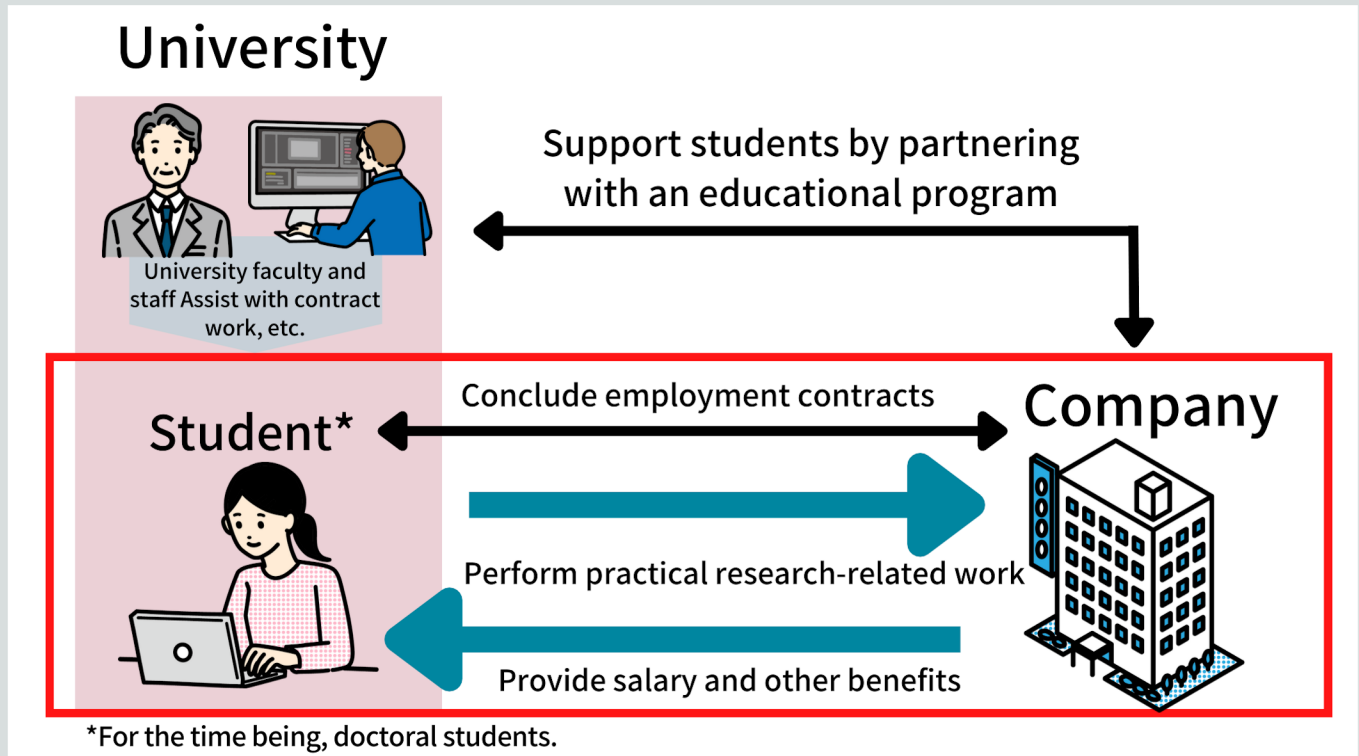


# "Cooperative Education through Research Internships"

(“ジョブ型研究インターンシップ”)

is a long-term, paid, job-based internship program carried out by companies and universities in collaboration.



## PROGRAM CHARACTERISTICS

### 1 Long-term, paid, job-based

2 months  
or longer

Payment issued  
as a general rule

Job-based  
selection and implementation

### 2 Conducted as a formal educational program



Support for contracts  
Credit approval, etc.



### 3 Internship evaluations are used for recruitment and employment



Evaluations and certificates  
of evaluation issued



Program operators  
Contact details

**Research Internships Office**

(Job placement support organization: Acaric Co., Ltd.)

Email : [job-internship@acaric.jp](mailto:job-internship@acaric.jp)

## BENEFITS OF PARTICIPATION

- 1. Able to earn a salary and be eligible for academic credit approval**
  - Earn income in conjunction with JSPS and other research support funds
- 2. Experience cutting-edge research projects and practical work**
  - By concluding an employment contract between the student and the company, the handling of confidential information and the authority to use facilities and information can be strictly defined, and the student can be involved in the business as an employee.
- 3. Experience how their expertise and skills will be useful in the industrial world**
- 4. Develop practical teamwork skills**

## COMPANIES RECRUITING FOR INTERNSHIPS

Companies participating in the consortium for cooperative education through research internships of Japan will be accepting internship applications.

### Participating companies

(as of September 3, 2022, in Japanese kana syllabary order)

Asahi Kasei Corporation / Air Liquide Laboratories, Inc. / SK Patent Attorneys Corporation / EduLab / Ericsson Japan K.K. / OKI ELECTRIC INDUSTRIES, LTD. / Kao Corporation Research & Development Division / Kawaken Fine Chemicals Corporation / Canon Inc. / Kyocera Corporation / Kirin Holdings Company, Limited / Kirin Holdings Company, Limited / QunaSys Corporation / KH Neochem Corporation / Structural Diagnosis Technology Research Association / Konica Minolta, Inc. / CyberAgent, Inc. / JX Nippon Mining & Metals Corporation / Shionogi & Co. / Shimadzu Corporation / Sharp Corporation / Showa Denko K.K. / Showa Densen Holdings K.K. / Jinki-Ittai Corporation / Sumitomo Chemical Co. / Sumitomo Bakelite Company, Limited / Central Glass Company / Softbank Corporation / The Dai-ichi Mutual Life Insurance Company / Dai-ichi Sankyo Company, Limited / Daicel Corporation / Takeda Pharmaceutical Company Limited / Chugai Pharmaceutical Company Limited / Toagosei Company Limited / The University of Tokyo Collaborative Platform Development Corporation / Toray Industries, Inc. / Toyota Motor Corporation / Nippon Telegraph and Telephone Corporation / NGK Insulators, Ltd. / Panasonic Corporation / Hitachi, Ltd. / Fujitsu Limited / Bridgestone Corporation / Mitsui Chemicals, Inc. / Mitsui Sumitomo Insurance Company, Limited / Mitsui Fudosan Co. / Mitsubishi Chemical Corporation / Mitsubishi Electric Corporation / Mitsubishi Materials Corporation / Mizuho Financial Group, Inc.

## TESTIMONIALS OF STUDENT INTERNSHIP PARTICIPANTS

Comments from participating students (\*Conducted on a trial basis in FY2021)



- In addition to enhancing my research knowledge and skills, I was able to experience what it is like to work in a company. I was also able to broaden my perspective and think more flexibly about how to develop my areas of research interest at university than I had been before participating in the program.
- I was able to gain confidence by having my strengths and weaknesses evaluated from an outside perspective. I have learned that the techniques, knowledge, and mindset necessary for research are connected to other fields than just my specialty.

- I gained a deeper knowledge of safety and risk analysis and a very good understanding of the working conditions of researchers in the industry as it relates to my future career plans.
- The mentors were very helpful. My mentor patiently explained the details of the project to me, both the domain (research area) knowledge and the technical aspects of the project. My mentor also shared his experience as an industrial researcher, which helped me better understand the perspectives of industrial researchers.



## FLOWCHART OF PARTICIPATION IN AN INTERNSHIP

Viewing and applying for internship information is done through a dedicated system. Please contact the internship office of your graduate school for the registration URL.

### System registration

Register the necessary information from the dedicated system URL that has already been provided to the universities participating in the program committee. Please also attend the briefing session held by the secretariat at the beginning of each month.

### Application and selection

Please refer to the job description posted on the website and consider applying to the internship. You are required to consult with your supervisor and faculty in your area of study when applying.

### Preparation for participation

You will sign various contracts with the company you are matched with. Please review the contracts together with your university supervisor. The company will provide you with training materials, etc., in advance of the program.

### Participation in internship

### After completion of internship

The intern will receive a written evaluation and evaluation certificate from the company as part of the evaluation. In some cases, a report of results may be required for internal credit approval.