**Form 1**

**Institute for Chemical Reaction Design and Discovery (ICReDD)**

**Institute for Integrated Innovations, Hokkaido University**

**Academic Year 2026 MANABIYA (ACADEMIC) Application Form**

Date: YYYY/MM/DD

To Satoshi Maeda

Director

Institute for Chemical Reaction Design and Discovery

Hokkaido University

I understand and accept the Academic Year 2026 MANABIYA (ACADEMIC) Application Guidelines. I hereby apply for MANABIYA (ACADEMIC) as described below.

1. **Applicant Information**

　□ 1) Research Course　 □ 2) Young Researcher Training Course \*\*Please check one

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Family Name |  | Given  Name |  | |
| Date of Birth | YYYY/MM/DD | | （ 　 years old ） | |
| Nationality |  | | Sex | Male / Female |
| Email |  | | Mobile |  |
| Affiliate Institution | Name of Institution |  | | |
| Section  (Department, Division, etc.) |  | | |
| Position or School year | Current :  FY2026: (June to February) | | |
| Address |  | | |
| Country |  | | |
| Name of Supervisor/ Department Head or Dean | Name:  Position:  E-mail :  \* For undergraduate, graduate and doctoral students:  Please attach a recommendation letter from academic supervisor, department head or dean. | | |
| Brief Biography \* Please list your work/academic history in reverse chronological order, including your position/year during FY2026.  <Professional Experience>  YYYY/MM  YYYY/MM  <Educational Background>  YYYY/MM  YYYY/MM | | | | |

1. **Expected achievements at MANABIYA (ACADEMIC)**

|  |  |
| --- | --- |
| Principal research field(s) of applicant |  |
| Desired period of study | \* Start and end dates must not fall on Saturdays, Sundays, Japanese public holidays, or the year-end/New Year holidays (2026/12/26-2027/1/3).  Please refer to the calendar on the last page of the application guidelines.  1st choice: YYYY/MM/DD - YYYY/MM/DD  2ndchoice: YYYY/MM/DD - YYYY/MM/DD  3rd choice: YYYY/MM/DD - YYYY/MM/DD |
| Preferred supervisor | \* For supervision under Prof. Satoshi MAEDA (Theoretical analysis and prediction of reaction mechanism using automated reaction path search method), MANABIYA researchers are required to be familiar with using the UNIX/Linux operating system (rather than Windows or Mac) BEFORE the program starts.   * I agree with the above. (please check) |
| Describe the research problems you want to solve, objectives and expected achievements during MANABIYA (ACADEMIC).  \* Text only is not acceptable; your detailed research plan must include figures and diagrams. Do not leave unnecessary blank space, and expand the fields as needed. Attach any reference materials if available. | |