[Month, Day], 2025

**Shimane University Diversity Promotion Office**

**2025 Shimane University Support Program for Female Researcher-led Joint Research Projects (Project Creation Type) – Application Form**

**Applicant Information**（※）

【Summary of the Project】 Briefly describe your project.

|  |  |  |
| --- | --- | --- |
| 【Project Name】 | | |
| 【Principal Researcher】 | | |
| Furigana |  | Gender |
| Full Name |  | Female |
| Faculty |  | |
| Profession | Professor・Associate Professor (准教授 Junkyoju)・  Associate Professor（講師 Koushi）・Assistant Professor | |
| Telephone Number | （Extension） | |
| Email address |  | |

※Subsequent sections may add lines as appropriate. The entire form should be within 5 pages.

**1. Research Objectives: Scientific background for the proposed research project and social needs**

**2. Preparation status** **towards achievement of the purpose of the research project (if the proposal is a continuation from the previous year, please describe the current states of progress for projects ongoing since last year.)**

**3. Scientific originality, creativity of the research project, and future potential**

(Include plans to apply for external funds.)

**4. The research expenditure and their necessity for the implementation of the research plan (Please plan for your research with the maximum budget of 200,000 yen. Even if support is granted, the amount may be reduced. In such cases, you may be asked to resubmit the support details based on the finalized amount.)**

**5. Applicant’s hitherto research activities and relevant academic achievements**

(List the research achievements (papers, publications, invited talks, etc.) related to this project and the external funds obtained last five years, starting with the most recent year.)

**6. Names and amounts of the external funds, and the education and research fund provided by Shimane University for this fiscal year**

(List the

Name of the external fund: Amount:

The total amount of the education and research fund provided by Shimane University: