Research ability improvement seminar (student proposal seminar) plan

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| Item | Entry field (entry example in red) |
| Application Date | May 25, 2023（Thursday） |
| Suggested student name (student ID number)  UGAS affiliated specialty  Assigned university  Contact address | Taro Iwate  (U○○○○○○○)  Plant Production Science  Iwate University  〇〇@Iwate-u.ac.jp |
| Co-sponsored student (assigned university)  Number of suggested students | Rose Iwate (Iwate University), John Hirosaki (Hirosaki University)  Mike Yamagata (Yamagata University)  Total (4) students including representatives |
| Seminar Title | 〇 〇 Actual data collection and analysis methods in academic fields (provisional) |
| What you will to learn at the seminar | ・ Caution about how to choose the data collection method.  ・Types and selection of statistical methods used in data analysis.  ・ How much concrete research method should be written in the submitted paper? etc. |
| Information of the desired instructor  Name / Affiliation / Title  Need for advice, etc. | Michael Tohoku (Tohoku University 〇〇 Faculty / Professor) or  John Tokyo (Associate Professor, Faculty of XX, University of Tokyo)  \* In addition, comments/Advise on the selected persons. |
| Desired start schedule (number of hours)  \* In principle, weekdays from 9:00 to 17:00  \* One month or more after the project is submitted | Monday, June 26, 2023 15: 00-17: 00 (2 hours)  \* Planned in June due to the instructor's convenience |
| Expected number of students, etc.  (10 or more) | Iwate University: 6 or more including master's students  Hirosaki University: 5 or more including master's students and faculty members  Yamagata University: 3 or more including master's students and faculty members  Expected to attend more than (14) participants in total |
| others  Contact to UGAS, consultation items, etc. | Advice needed on how to proceed with the online seminar etc. |

\* Please overwrite the example in red to create the proposal.

\* Please set the seminar schedule in consideration of the following existing lecture schedule (after June).

June 14 (Wednesday) -16 (Friday) Special Lectures in Agricultural Science (Japanese)

July 11 (Tuesday) to 12 (Wednesday) Advanced Seminars in Bioproduction

July 13 (Thursday) to 14 (Friday) Advanced Seminars in Bioresources

August 3 (Thursday) to 5 (Saturday) Communication for Science Camp

October 2 (Monday) Orientation for new students in October 2023

October 3 (Tuesday) Ethics and Research

November 15 (Wednesday) -17 (Friday) Special Lectures in Agricultural Science (English)

November 22 (Thursday) and 24 (Friday) Advanced Seminars in Regional Environmental Creation

\* In addition to above lectures, we may ask you to set the schedule so that it does not overlap with the schedule of major events of the university.