

Bachelor's-Master's Four-Year Integrated Education Program Research Plan

- ※ Format (style) and number of words may be decided freely, but please use A4-sized paper, portrait page orientation, total 5 pages or less, with no cover page.
- ※ The student and academic advisor must sign the student's name and academic advisor name fields, respectively.

Student ID No. _____ Student Year _____ Class _____

Faculty (Policy Management · Environment and Information Studies)

Name _____ Seal/signature _____

Academic Advisor* _____ Seal/signature _____

*Graduate Project Mentor/ Main Research Advisor

1. Seminars you belonged to until present and their activities

2. Reasons you aspire to participate in the Bachelor's-Master's Four-Year Integrated Education Program

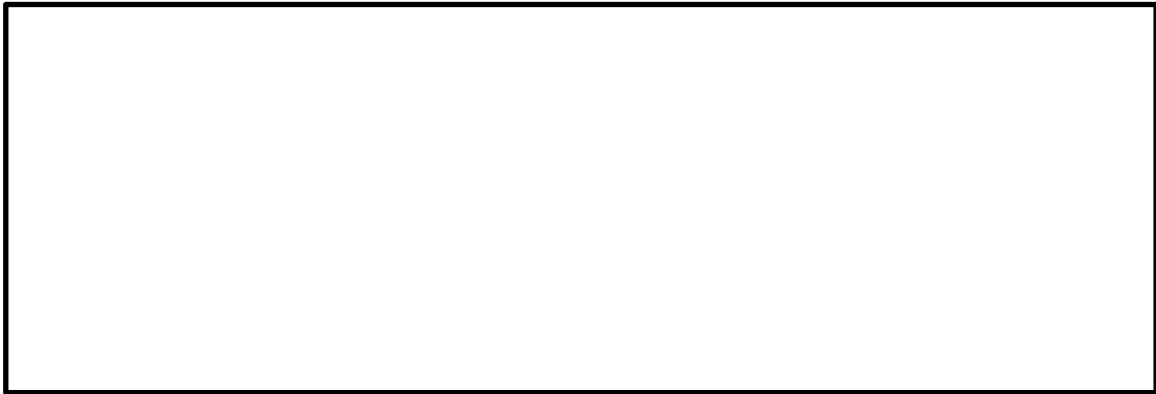
3. Your schedule for earning credits

	Graduation Requirement Courses	Transferable Credits Earned Before Entering the Master's Program (Optional Subjects)
First Year Undergraduate	Credits	Credits
Second Year Undergraduate	Credits	Credits
Third Year Undergraduate	Credits	Credits
Total Credits (Undergraduate)	Credits	Credits
Graduate School Master	Credits	—

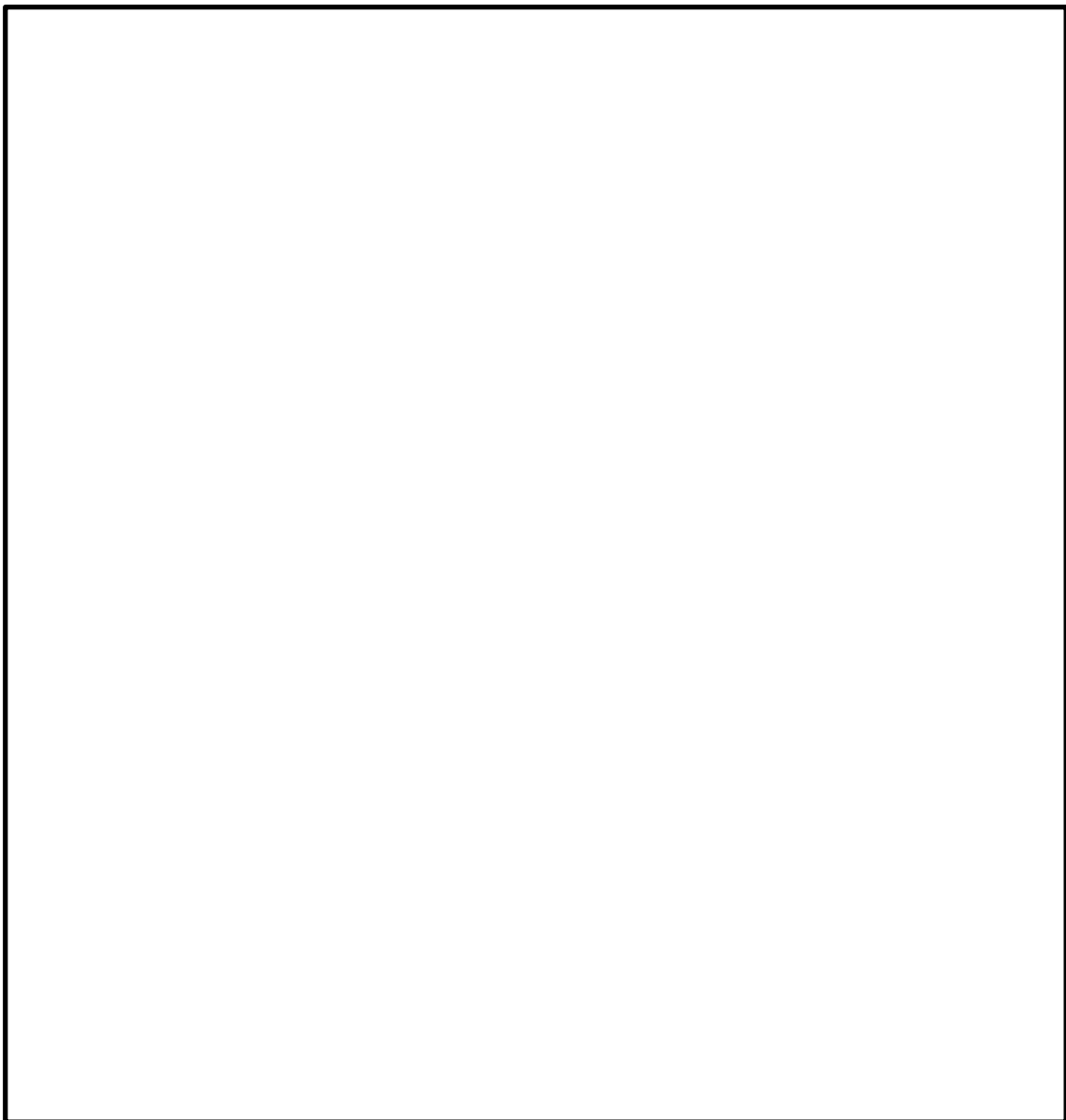
4. Your desired programs of the Graduate School of Media and Governance below (circle one):

GR HC PS CB EG XD CI BI

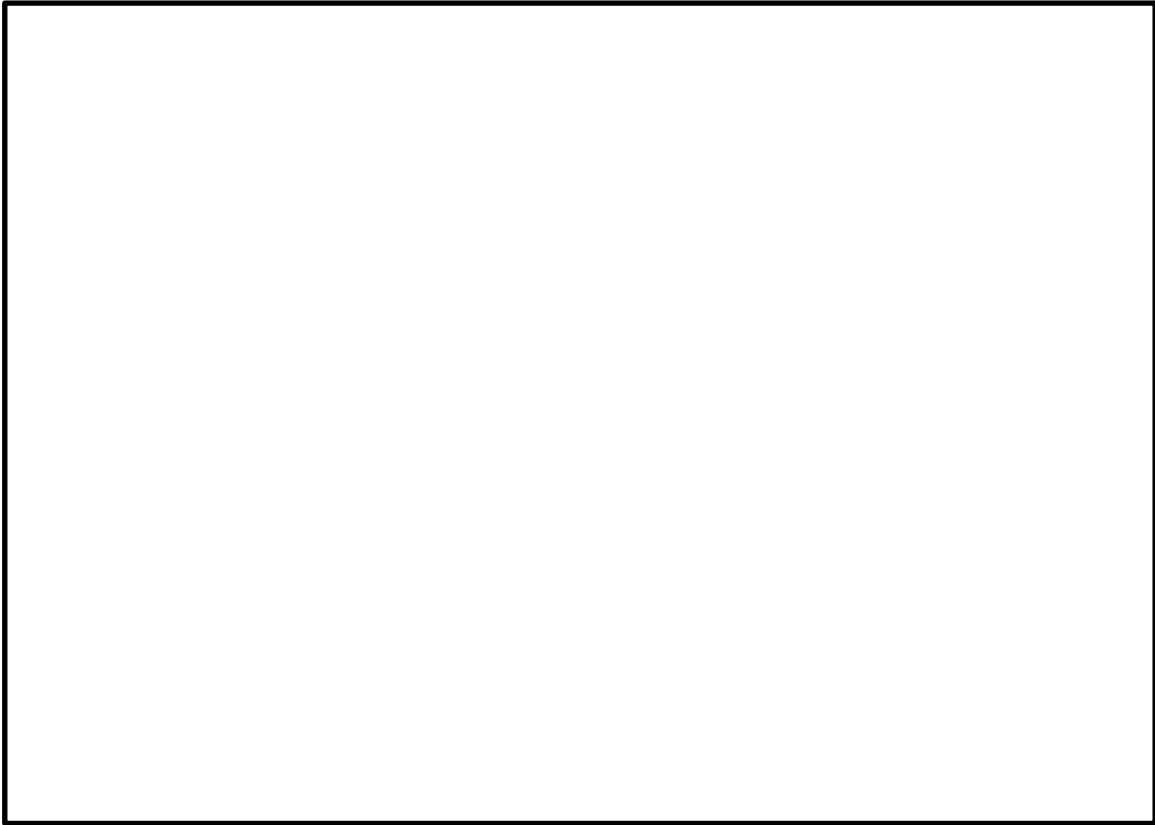
5. Research theme for the Bachelor's-Master's Four-Year Integrated Education Program

A large, empty rectangular box with a black border, intended for the student to write their research theme for the Bachelor's-Master's Four-Year Integrated Education Program.

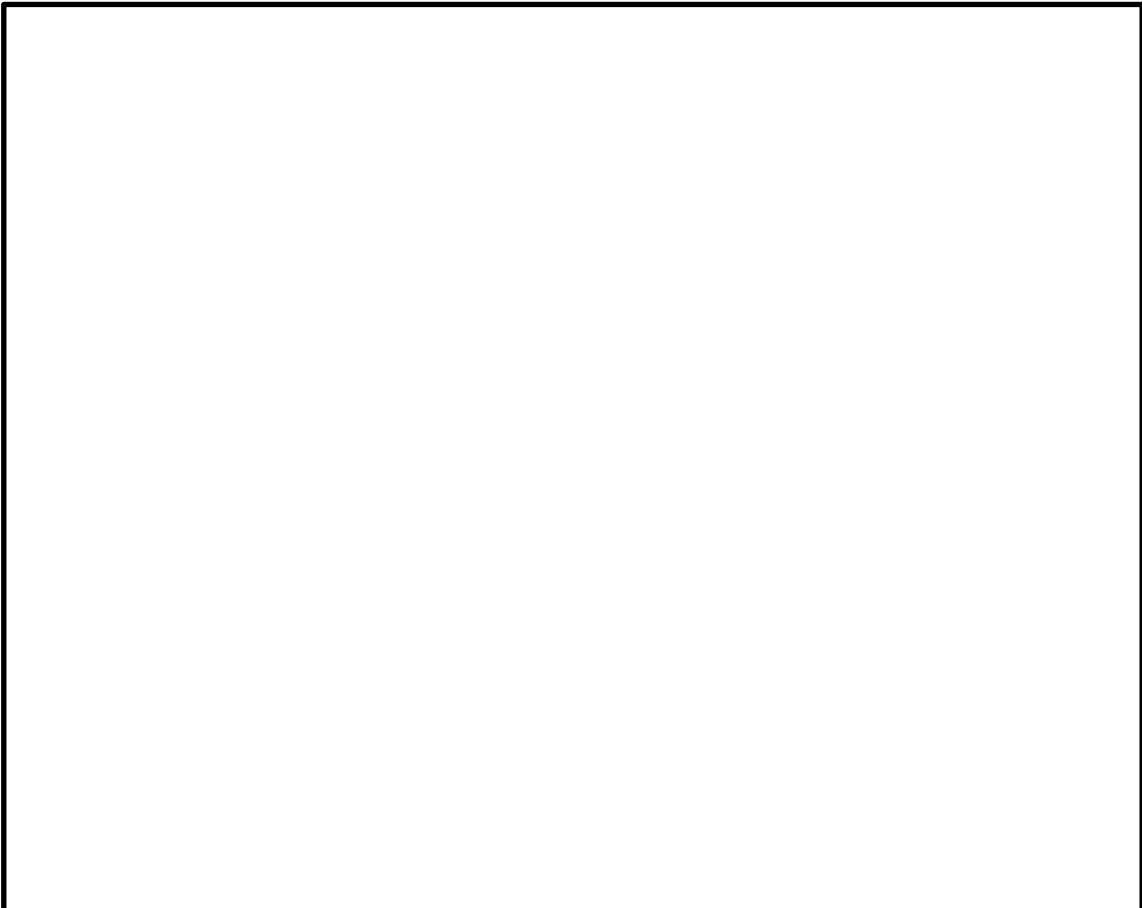
6. Purpose of research

A very large, empty rectangular box with a black border, intended for the student to write the purpose of their research.

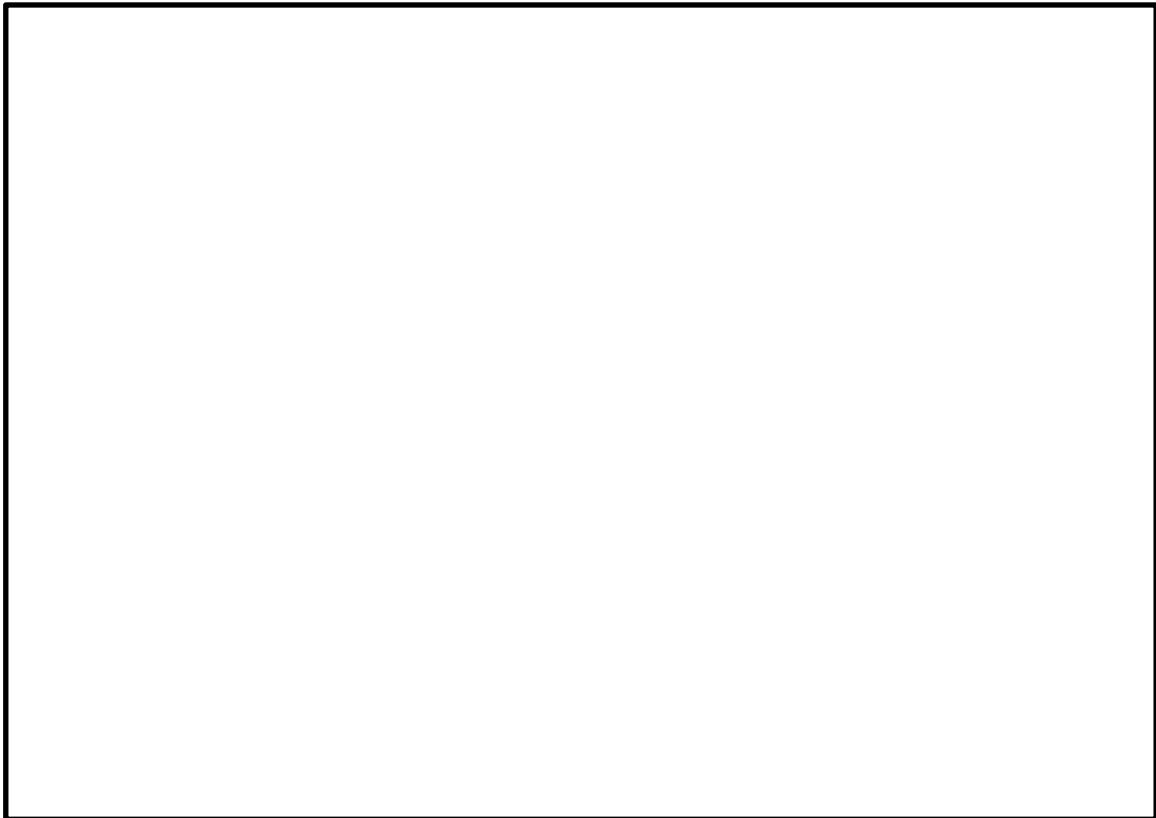
7. Research method

A large, empty rectangular box with a black border, intended for the user to write their research method.

8. Research plan

A large, empty rectangular box with a black border, intended for the user to write their research plan.

9. Expected effects



10. Plans after completion of the program

