Form 3 **(Special Selection for Preferred Applicants)**　

RESEARCH PROJECT PLAN

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Examinee No. | ※ | Name |  | Notes |  |

**Make a Research Project Plan including figures based on this form on a computer.**

[Mechanical Engineering Course]

Within four pages, describe ***what you will research after enrollment*** and ***how much your research has prepared you and progressed***.

[Electrical and Electronic Engineering Course]

Within four pages, describe ***how do you plan to proceed your research after enrollment. Support your plan with its***

***motive, course and how is your current progress and preparation of your mentioned research.***

[Computer Science and Engineering Course]

Within four pages, describe ***what kind of technics you are interested in*** and ***what you will research after enrollment***.

[Mechatronics Course]

Within four pages, describe ***what you will research after enrollment*** and ***how much your research has prepared you and progressed***.

[Applied Chemistry Course]

Within two pages, describe ***your present study and your research plan after enrollment***.

[Advanced Materials Science Course]

Within two pages, describe ***what you hope to learn and accomplish through your research after enrollment*** and ***to what extent you are currently preparing for it***.

Note:The blank marked ※is to be filled in by the Admission Division.

Form 3 **(General Selection)**

RESEARCH PROJECT PLAN

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Examinee No. | ※ | Name |  | Notes |  |

**Make a Research Project Plan including figures based on this form on a computer.**

[Electrical and Electronic Engineering Course]

Within four pages, describe ***how do you plan to proceed your research after enrollment. Support your plan with its***

***motive, course and how is your current progress and preparation of your mentioned research.***

[Computer Science and Engineering Course]

Within four pages, describe ***what kind of technics you are interested in*** and ***what you will research after enrollment***.

[Mechatronics Course, Civil and Environmental Engineering Course, Special Educational Program on River Basin

Environmental Science]

Within four pages, describe ***what you will research after enrollment*** and ***how much your research has prepared you and progressed***.

[Applied Chemistry Course]

Within two pages, describe ***your present study and your research plan after enrollment***.

[Advanced Material Science Course]

Within four pages, describe ***what you hope to learn and accomplish through your research after enrollment*** ***and to what extent you are currently preparing for it.***

[Special Education Program for Green Energy Conversion Science and Technology]

Within four pages, describe ***what you will research after enrollment*** and ***the content of your graduation work***.

Note: The blank marked ※is to be filled in by the Admission Division.