

## **International Graduate Program (IGP-C)**

◆ Graduate major in Mathematics

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Physics

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Chemistry

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Earth and Planetary Sciences

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Mechanical Engineering

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Systems and Control Engineering

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Electrical and Electronic Engineering

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Information and Communications Engineering

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Industrial Engineering and Economics

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Materials Science and Engineering

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Chemical Science and Engineering

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Mathematical and Computing Science

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

◆ Graduate major in Computer Science

→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.

- ◆ Graduate major in Life Science and Technology  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Architecture and Building Engineering  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Civil Engineering  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Global Engineering for Development, Environment and Society  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Social and Human Sciences  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Energy Science and Informatics  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Engineering Sciences and Design  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Science and Technology for Health Care and Medicine  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Nuclear Engineering  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Artificial Intelligence  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Urban Design and Built Environment  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Earth-Life Science  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.
  
- ◆ Graduate major in Materials and Information Sciences  
→Refer to the “Guide to Graduate Majors (for IGP)” for completion requirements, courses, etc.