Requirements for Program Completion

Degree Programs in Comprehensive Human Sciences Doctoral Program in Design

| subj ects | subject areas | category and course names | required credits for graduation |
|------------------------------------|-------------------|------------------------------|---------------------------------------|
| General Foundatio n Subjects | | core el ectives | 0~ |
| | Graduate General | Applied Ethics | 1 |
| | Education Courses | Advanced Science | 1 |
| | | International Internships | 1 |
| Major Subjects | | required courses | 4 |
| | Major Subjects | Advanced Research in Design | 2 |
| | | Science B | |
| | | Advanced Research in Design | 2 |
| | | Science D | |
| | | core el ectives | 2~ |
| | Maj or Subjects | Advanced Research in Design | 2 |
| | | Science A | |
| | | Advanced Research in Design | 2 |
| | | Science C | |
| | | Advanced Seminar: Internship | 2 |
| | | Advanced Overseas Study 1 | 2 |
| | | Advanced Overseas Study 2 | 2 |
| | | Advanced Overseas Study 3 | 2 |
| | | Advanced Overseas Study 4 | 2 |
| | | Advanced Overseas Study 5 | 2 |
| | | Advanced Overseas Study 6 | 2 |
| credits toward completion | | | 6 |

The Graduate School Steering Committee reviews the academic records of students who meet all the following requirements and determines whether to award them doctorates:

- -The student has enrolled in his/her Doctoral Program for at least three years.
- -The student has earned credits for the courses required for a doctorate specified in the relevant division's detailed rules.
- -The student has completed and submitted his/her dissertation under the direction of a member of the Graduate Faculty.
- -The submitted dissertation has received a passing grade.
- -The student has passed the final examinations.

Note that a student who has achieved excellent research results may be allowed to complete the Program earlier than scheduled (early completion, not applicable at some programs).

•Major Subjects 6 credits or more including 6 credits from Advanced Research in Design Science B and Advanced Research in Design Science D

In addition to the above, it is recommended to take Inter-disciplinary Foundation Courses and Graduate General Education Courses.