# Biomedical Science and Engineering Interdisciplinary Program Course Requirements

(Master's Program)

### Thesis Master's Degree

### Please check the common graduation requirements.

- Credit Requirement for Graduation: At least 33 credits in total
- Mandatory General Courses: 3 credits and 1AU
- **Mandatory Major Courses:** None
- Elective Courses: at least 12 credits
- Research Courses: at least 18credits
  - at least 18 credits (including seminar 2 credits)

    However, Thesis research (BM960) and Seminar (BM966) can be substituted with corresponding courses of the student's enrolling department.

### ☐ Transitional Measures

This completion requirement is applied to freshman in 2016 spring semester and students who choose BSEIP since 2016.

Students who entered KAIST in before 2015 must achieve either previous or revised completion requirement.

## Biomedical Science and Engineering Interdisciplinary Program Course Requirements

### (Doctoral program)

### Please check the common graduation requirements.

- Credit Requirement for Graduation: At least 60 credits in total
- Mandatory General Courses: 3 credits and 1AU
- **Mandatory Major Courses:** None
- Elective Courses: at least 18 credits
- Research Courses: at least 39 credits
  - at least 3 credits in seminar (General scholarship students are reqiured to take at least 2 credits in seminar)
  - at least 2 credits in graduate student seminar (at least 1 presentation)
  - at least 34 credits in Thesis Research(Ph.D.)

    (General scholarship students are required to take at least 35 credits in Thesis Research(Ph.D.))
    - \*\* For foreign students and general scholarship students, graduate student seminar can be substituted with Thesis Research(Ph.D.).
    - \*\* Thesis research (BM980) and Seminar (BM986) can be substituted with corresponding courses of the student's enrolling department.

#### ☐ Transitional Measures

This completion requirement is applied to freshman in 2016 spring semester and students who choose BSEIP since 2016.

Students who entered KAIST in before 2015 must achieve either previous or revised completion requirement.

## Biomedical Science and Engineering Interdisciplinary Program Course Requirements

(Integrated Master's and Doctoral Degree Program)	
☐ The curricula of existing master's and The curriculum credits and research course may be cumulatively counted.	PhD programs are followed.