Major Course Completion Requirements for Graduate School of Ocean Systems Engineering

(For Master's Program)

Thesis Master's Degree Program

- Credit Requirement for Graduation: Required to complete a total of more than 33 credits
- Mandatory General Course: 3 Credits
 - O CC010 Special Lecture on Leadership (non-credit, this applies to students entering KAIST in 2002 and thereafter; general scholarship students and international students are excluded)
- Mandatory Major Course: None
- Elective Course: at least 21 credits
 - O Among the 21 credits, at least 12 credits should be taken in our department
- Research Courses: at least 9 credits
 - O Must include 1 Seminar credit.
- ☐ Transitional Measures
 - All students admitted in 2023 Spring and thereafter (regardless of nationality and student division)must complete the seminar classes (Exemption that had been applied to international students, general scholarship students etc. is removed)

Major Course Completion Requirements for Graduate School of Ocean Systems Engineering (For Doctoral Program)

Credit Requirement for Graduation: Required to complete a total of more than 60 credits
 Mandatory General Course: 3 credits
 Mandatory Major Course: None
 Elective Course: at least 27 credits
 Research Courses: at least 30 credits
 Others

 Course requirements for Ph.D. candidates who have graduated from universities other than KAIST or other majors varies, thus must be decided by the recommendation of Academic Advisor, Curriculum Committee and the department head's approval.
 Transitional Measures
 Course credits earned during master's course may be accumulated. (excluding

Major Course Completion Requirements for Graduate School of Ocean Systems Engineering (For MS-PhD Integrated Program)

research credits)

- O Will abide by the existing master's and Ph. D program requirements.
- Integrated master's/doctoral program students should take more than 60 credits including completed courses credits from master's program and should qualify the courses requirement of doctoral degree program of the department.
- O Course credits and research credits earned during master's course may be accumulated.