ㅁ Undergraduate Program

| General Course |  |  | Basic Course |  |  | Major Course |  |  | Elective Course | Research | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mandatory | Elective | Subtotal | Mandatory | Elective | Subtotal | Mandatory | Elective | Subtotal |  |  |  |
| $\begin{gathered} 7 \\ (8 \mathrm{AU}) \\ \hline \end{gathered}$ | 21 | $\begin{array}{\|c} \hline 28 \\ (8 \mathrm{AU}) \\ \hline \end{array}$ | 23 | 9 | 32 | 24 | 27 | 51 | 15 | 4 | 130 |

A. Graduation Credits

At least 130 credits in total
B. General Course Requirements: At least 28 credits.
o Mandatory General Courses: 7 credits and 8 AU (1 AU means 1 hour activity / work a week per semester)

- English I, English II, Writing Courses: 7 credits
※ The student who enters KAIST with a high TOEFL score can obtain credit for English I or II.
- AU is not counted for GPA but required for graduation.
o Elective General Courses in Humanities \& Social Science: at least 21 credits (at least 7 courses).
- Take ( 15 credits) 1 course of each of 5 divisions: Science Technology; Literature and Art; History and philosophy; Social Science; Foreign Language and Linguistics; the remaining courses can be chosen regardless of the divisions.
※ As for completing courses of Foreign Language and Linguistics division, students should take at least 1 course of a second foreign language.
C. Basic Course Requirements: at least 32 credits.
o Mandatory Basic Courses: 23 credits (Take 1 course among the following categories)
(1) 1 course of Fundamental Physics I (3), General Physics I (3), or Advanced Physics I (3)
(2) 1 course of Fundamental Physics II (3), General Physics II (3), or Advanced Physics II (3)
(3) 1 course of General Physics Lab. I (1)
(4) 1 course of Basic Biology (3) or General Biology (3)
(5) 1 course of Differential \& Integral I (3) or Advanced Differential \& Integral I (3)
(6) 1 course of Differential \& Integral II (3) or Advanced Differential \& Integral II (3)
(7) 1 course of Basic Chemistry (3), General Chemistry I (3) or Advanced Chemistry (3)
(8) 1 course of General Chemistry Lab I (1) or Advanced Chemistry Lab II (1)
(9) 1 course of Basic Programming (3) or Advanced Programming (3)
o Elective Basic Courses: at least 9 credits
D. Major Course Requirements: at least 51 credits
o Mandatory Major Courses: at least 24 credits
- IE241 (Engineering Statistics I), IE341 (Engineering Statistics II), IE251 (Manufacturing Process Innovation), IE261 (Information Technology for Industrial Engineering), IE321 (Production Management I), IE331 (Operations Research I), IE332 (Operations Research II), IE362 (IT Programming and Practice).
o Elective Major Courses: at least 27 credits.
- See the Undergraduate Course List.
- Designated Elective Courses: The following non-IE courses are designated as Elective Courses, and up-to 12 credits from these courses are accepted as Elective Course Credit of Industrial Engineering.

MAE370, MAE453, MAE460, EE203, EE312, EE321, EE422, CS206, CS360, CS441, CS350,
CS470, CS480, ID305, ID306, MA260, AM321, AM241, AM451, MG342 or MGT342, MG346 or MGT346, MG340 or MGT340.
E. Elective Course Requirements: at least 15 credits.
F. Research Course Requirements: at least 4 credits.
o Graduate research : 3 credits (required)
o IE Seminar: 1 credit (required)
o Independent Research: 2 or fewer credits.
G. English Language Requirements for Graduation
o One of the following requirements should be satisfied for graduation before entering school or while in school:

- PBT TOEFL (ITP) score: at least 560
- CBT TOEFL score: at least 220
- TOEIC score: at least 760
- TEPS score: at least 670
H. Minor and Double Major
o Minor: at least 18 credits in Industrial Engineering Major courses.
o Double Major: at least 51 credits in Industrial Engineering Major courses.
] Master's-Doctoral Programs

1) Master's Program

| General Courses | Major Courses |  | Research <br> (including seminar <br> credits) | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | Mandatory | Elective |  | 36 |
| 3 | 0 | 24 | 9 |  |

A. Graduation Credits:

At least 36 credits in total.
B. General Course Requirements: at least 3 credits
o Select 1 course among the following 7 (CC500, CC510, CC511, CC512, CC513, CC522, CC530).
C. Elective Major Course Requirements: at least 24 credits.
o Select at least 3 courses out of the following 6 (IE511, IE523, IE531, IE542, IE551, IE562).
o Select at least 18 credits from IE courses (see the Graduate Course List), with exceptions for students enrolled in an interdisciplinary program.
D. Research Course Requirements: within 9 credits (including 1 in seminar).
2) Doctoral Program: at least 78 credits

| General Courses | Major Courses |  | Research <br> (including seminar <br> credits) | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | Mandatory | Elective |  | 78 |
| 6 | 0 | 42 | 30 |  |

A. Graduation Credits:

At least 78 credits in total.
B. General Course Requirements: at least 6 credits (including CC500).
o Select 2 courses of 7 (CC500, CC510, CC511, CC512, CC513, CC522, CC530).
C. Elective Major Course Requirements: at least 42 credits.
o Select at least 9 credits from IE courses (see the Graduate Course List), with exceptions for students enrolled in an interdisciplinary program.
o Students from other graduate schools or from another KAIST department are required to select at least 18 credits from IE courses including at least 3 courses out of the following 6 (IE511, IE523, IE531, IE542, IE551, IE562).
o Credits taken in the MS program except for research and seminar credits can be counted as Ph.D. program credits.
D. Research Course Requirements: at least 30 credits (including 1 credit for a graduate seminar).

