## - Credit Requirements

1. Undergraduate Course
A. Students in the undergraduate program (bachelor's degree) have to complete a minimum of 130 credits for graduation, and have to satisfy the requirements of each classification.
B. Students in the undergraduate program may select subjects in the 100-400 levels and mutually-recognized subjects in the 500 level.
C. With the exception of make-up courses, the same course shall not be repeatedly taken for credit.
D. In the event that a subject is not available for inevitable reasons, a substitute course should be taken.
E. The credit requirements for graduation for each department (division)

※ When taking mandatory general courses, 8 AU shall be completed separately. (This is no credit course but is required for graduation)
※ Electives have different requirements for each department. (Refer to the requirements of each department)
F. Requirements of minor

| Department /Division | Requirements |
| :---: | :---: |
| Physics | Including 2 courses of PH301 Quantum Mechanics I and PH351 Physics Lab III (or PH352 Physics Lab IV), 19 credits or more have to be completed. |
| Biological Sciences | Including 12 credits of subject with the ten-digits of subject number in 0 or 1 or credits of ten digits of subject number in 0 or 2,21 credits or more major courses have to be completed. |
| Mathematical Sciences | 18 credits or more from major courses offered by this department have to be completed. |
| Chemistry | 12 credits from the mandatory major courses and 9 credits or more from the elective major courses have to be completed. |
| Civil and Environmental Engineering | 12 credits from the mandatory major courses and 9 credits or more from the elective major courses (total of 21 credits or more) have to be completed. |
| Mechanical Engineering | Basic Mechanical Practice(3), Mechanical Engineering Laboratory(3), Capstone Design I (3), Elective Major Courses at least 4 courses out of 8 Basic ME Elective courses |
| Aerospace Engineering | At least 21 credits in AE major courses including 4 courses from 8 mandatory major courses have to be completed. |
| Industrial Engineering | Regardless of mandatory and elective major courses, 18 credits or more have to be completed from the subjects offered from this department. |
| Industrial Design | Including dimensional design, foundation of product design, and element of product design, 18 credits or more have to be completed. |
| Chemical and Biomolecular Engineering | 3 credits from the mandatory major courses and 15 credits from the elective major courses designated by this department (total of 18 credits or more) have to be completed. |
| Materials Science \& Engineering | 9 credits from the mandatory major courses and 9 credits or more from the elective major courses (total of 18 credits or more) have to be completed. |
| Nuclear and Quantum Engineering | At least total 21 credits are required (at least 15 credits from mandatory major courses and 6 credits from elective major courses designated by this department) |
| Electrical Engineering | Including Circuit Theory, Signals and Systems, Digital System Design, Electromagnetics I, Electronic Circuits I, and Electronics Lab. I, 21 credits or more from the major courses have to be completed. |
| Computer Science | Including 15 credits of mandatory major courses from this department, 21 credits or more from the major courses from this department have to be completed. |
| BioSystems | 18 credits or more from mandatory major courses have to be completed. |
| Biz Economics Program | Completion of 18 credits (3credits of minor requisites, Must take either Principles of Economics (BEP405) or Introduction to Economics (HS144), 6 credits or more from minor elective I, and 3 credits from minor elective II) |
| Management Engineering | - From the electives in humanities and social science and the basic elective courses, Introduction to Economics and Introduction to OR have to be completed, and <br> - 6 courses or more from major courses offered from this department including Principle of Management have to be completed ( 18 credits or more). |

2. Graduate course
A. Students in the master's course may take $500-900$ levels of subjects and 400 level of mutually recognizing subjects for credit.
B. Students in the PhD course may take 500-900 levels of subjects for credit. (Major courses from the undergraduate program can be taken for credit under special circumstances. Refer to the course requirements for the graduate program.)
C. The master's course is classified into the master's with thesis and the master's with coursework (The following table is for the master's with thesis. Refer to the legend following the table for the coursework master's degree program.).
D. With the exception of " F " grade for mandatory subjects, the same subject cannot be repeatedly taken for credit.
E. In the event that a required subject is later not offered, a designated substitute course has to be completed
F. Department (major, interdisciplinary major)/completed credit chart for Master's and PhD programs.

| Department/Division |  | Master 's |  |  |  |  | Doctoral |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mandatory Gener al | Mandatory Major | Elective <br> Major | Research | Total | Mandatory General | Mandatory <br> Major | Elective <br> Major | Research | Total |
|  | *Physics | 3 | 12 | 9 | 12 | 36 | 3 | 24 | 15 | 30 | 72 |
| *Biolog | gical Sciences |  | 0 | 15 | 18 | 36 |  | 0 | 24 | 45 | 72 |
| *Mathem | matical Sciences |  | 0 | 21 | 12 | 36 |  | 0 | 39 | 30 | 72 |
|  | Chemistry |  | 0 | 21 | 12 | 36 |  | 0 | 36 | 33 | 72 |
| Civil and En | d Environmental ngineering |  | 6 | 18 | 9 | 36 |  | 6 | 33 | 30 | 72 |
| Mechani | ical Engineering |  | 0 | 21 | 12 | 36 |  | 0 | 39 | 30 | 72 |
| Aerospa | ace Engineering |  | 0 | 21 | 12 | 36 |  | 0 | 39 | 30 | 72 |
| Industri | ial Engineering |  | 0 | 24 | 9 | 36 |  | 0 | 42 | 30 | 78 |
| Indus | strial Design |  | 6 | 15 | 12 | 36 |  | 0 | 39 | 30 | 72 |
| Chemical | and Biomolecular Engineering |  | 0 | 27 | 10 | 40 |  | 0 | 45 | 30 | 78 |
| Materi $\mathrm{En}$ | ials Science \& Engineering |  | 0 | 21 | 12 | 36 |  | 0 | 36 | 30 | 72 |
| $\begin{array}{r} \text { *Nuclear } \\ \text { En } \end{array}$ | ar and Quantum ngineering |  | 0 | 21 | 12 | 36 |  | 0 | 39 | 30 | 72 |
| Electric | cal Engineering |  | 3 | $\begin{aligned} & 18 \text { or } \\ & \text { more } \end{aligned}$ | $\begin{gathered} 6 \text { or } \\ \text { more } \end{gathered}$ | 36 |  | 3 | 36 | 31 | 73 |
| *Comp | puter Science |  |  | 21 | 12 | 36 |  |  | 39 | 30 | 72 |
| *Gradu Automob | uate School of bile Technology |  | 9 | 18 | 9 | 39 |  |  |  |  |  |
|  | BioSystems |  | 3 | 18 | 12 | 36 |  | 3 | 36 | 30 | 72 |
| Gradua Medical | uate School of 1 Sci. \& Engg. |  |  |  |  |  |  |  | 39 | 30 | 72 |
| *Gradu Cultur | uate School of re Technology |  | 6 | 24 | 9 | 42 |  | 6 | 33 | 30 | 72 |
| Graduate School of Management | Management Engineering |  | 12 | 21 | 9 | 45 |  | 12 | 39 | 30 | 84 |
|  | *Techno-MBA |  | 9 | 36 | 6 | 54 |  |  |  |  |  |
|  | *Executive-MBA |  | 36 | 6 | 3 | 48 |  |  |  |  |  |
|  | *IMBA |  | 36 | 9 | 6 | 54 |  |  |  |  |  |
| Graduate <br> School of <br> Finance | ${ }^{\text {Finance-MBA }}$ |  | 9 | 33 | 9 | 54 |  |  |  |  |  |
| Graduate School of Information \& Media Management | *Graduate School of Information \& Media Management |  | 21 | 15 | 6 | 45 |  |  |  |  |  |
|  | *MIS-MBA |  | 9 | 33 | 9 | 54 |  |  |  |  |  |
|  | *Telecom-MBA |  | 12 | 30 | 9 | 54 |  |  |  |  |  |
| Interdisciplinary Program |  |  |  |  |  |  |  |  |  |  |  |

* The subject credits from the master's course can be cumulatively added to the credits for the Ph.D. course.
※ '*' indicates department/major which offer coursework master's degree program.
- Students in the coursework master's degree program should acquire certain extra curriculum
credits (6 credits or more: different depending on the department) without the degree thesis review.
- In coursework master's degree program, the research credit is available only from individual research and seminar (thesis research and thesis seminar are not counted.).
- Students in coursework master's degree program should refer to page 50 for the requirements for graduation.
※ The Interdisciplinary Program may have different credit requirements depending on departments.

