Major Course Requirements for Dept. of Mechanical Engineering (For undergraduate students admitted in 2015 or before)

Credit Requirements for Graduation: Required to complete a total of more than 130 credits

Elective Basic Courses

O Take over 9 credits including at least 2 courses among Introduction to Linear Algebra, Differential Equations and Applications, and Applied Mathematical Analysis.

 $\ensuremath{\mathbbmm{X}}$ Requirement for a Double Major: at least 3 credits

Major: at least 59 credits

- Mandatory Major Courses: 12 credits (for students entering KAIST in 2014 and thereafter) Basic Mechanical Practice(3), Mechanical Engineering Laboratory(3), Capstone Design I(3), Engineering Design(3)
 - Students entering KAIST in 2012 and before: 9 credits Basic Mechanical Practice(3), Mechanical Engineering Laboratory(3), Capstone Design I(3)
 - Students entering KAIST in 2013 and thereafter: 9 credits Basic Mechanical Practice(3), Mechanical Engineering Laboratory(3), Capstone Design I(3)

O Elective Major Courses: at least 47 credits

(for students entering KAIST in 2014 and thereafter)

- * Select at least 7 courses from below 9 courses:
- Solid Mechanics(3), Dynamics(3), Modeling and Control of Engineering Systems(3), Thermodynamics(3), Heat Transfer(3), Fluid Mechanics(3), Applied Electronics(3), Understanding of Materials and Processing(3), Mechanical Vibrations(3)
- * Up to 10 major course credits taken from other departments can be approved.
- Students entering KAIST in 2012 and before: at least 40 credits
 - * Select at least 6 courses from below 8 courses: Solid Mechanics(3), Engineering Design(3), Dynamics(3), Modeling and Control of Engineering Systems(3), Thermodynamics(3), Fluid Mechanics(3), Applied Electronics(3), Understanding of Materials and Processing(3)
- Students entering KAIST in 2013 and thereafter: at least 40 credits
 * Select at least 6 courses from below 8 courses: Solid Mechanics(3), Engineering Design(3), Dynamics(3), Modeling and Control of Engineering Systems(3), Thermodynamics(3), Fluid Mechanics(3), Applied Electronics(3), Understanding of Materials and Processing(3)

X Students entering KAIST in 2013 and thereafter must take over 59 major course credits including 10 credits from KAIST

- Minor: at least 21 credits
 - O Must include mandatory major courses 'Basic Mechanical Practice(3), Mechanical Engineering Laboratory(3), Capstone Design I(3)' and at least 4 courses from 9 ME Basic(core) Elective major courses

Double Major: at least 40 credits including mandatory major courses

- X In the event that major courses and double-major/minor courses overlap, up to 9 credits can be applied to both courses of study.
- ※ Completion of minor/double major courses is subject to the requirement of admission year, minor/double-major application period, or the graduation assessment period
- **Research:** at least 3 credits
 - O Taking at least 3 credits of Graduate Research is mandatory, but may replace with Capstone Design II(3)

(Not applicable for double major students)

O Up to 4 Individual Study credits are approved as Research Course credits. Seminar credits are approved as Elective Course credits

□ Transitional Measures

 Students admitted in 2015 or before may choose to be governed by the completion requirements applicable to students admitted in 2016 or after if desired.

Major Course Requirements for **Dept. of Mechanical Engineering** (For undergraduate students admitted in 2016 and after) **Credit Requirements for Graduation:** Required to complete a total of more than 136 credits * Must choose and complete at least one of Advanced Major, Double Major, Minor and Individually Designed Major other than general major. Elective Basic Courses O Take over 9 credits including at least 2 courses among Introduction to Linear Algebra, Differential Equations and Applications, and Applied Mathematical Analysis. ※ Requirement for a Double Major: at least 3 credits ■ Major: at least 48 credits O Mandatory Major Courses: 12 credits Basic Mechanical Practice(3), Mechanical Engineering Laboratory(3), Capstone Design I(3), Engineering Design(3) O Elective Major Courses: 36 credits Select at least 5 courses from below 9 courses: Solid Mechanics(3), Dynamics(3), Modeling and Control of Engineering Systems(3), Thermodynamics(3), Heat Transfer(3), Fluid Mechanics(3), Applied Electronics(3), Understanding of Materials and Processing(3), Mechanical Vibrations(3) **Advanced Major:** at least 15 credits ○ At least 15 credits from major courses excluding completed courses from general major ○ Should take all 9 Basic(core) Elective major courses **Individually Designed Major:** at least 12 credits ○ At least 12 credits from major courses of two or more departments except for the affiliated department Minor: at least 21 credits ○ At least 21 credits from major courses including over 2 mandatory major courses X Credits taken for minor and double major will not be counted towards ME major courses graduation requirements **Double Major:** at least 40 credits ○ At least 40 credits from major courses including 12 credits from mandatory major courses × Credits taken for minor and double major will not be counted towards ME major courses graduation requirements

Research: at least 3 credits

- O Taking at least 3 credits of Graduate Research is mandatory, but may replace with Capstone Design II(3)
 - (Not applicable for double major students)
 - O Up to 4 Individual Study credits are approved as Research Course credits. Seminar credits are approved as Elective Course credits

□ Transitional Measures

O Students admitted in 2015 or before may choose to be governed by the completion requirements listed above if desired.

Major Course Requirements for Dept. of Mechanical Engineering (For Master's Program)

Thesis Master's Degree Program

Credit Requirement for Graduation: Required to complete a total of more than 36 credits

■ Mandatory General Course(CC): 3 credits and 1AU

- O 1 course among CC500 Scientific Writing/CC510 Introduction to Computer Application/CC511 Probability and Statistics/CC512 Introduction to Materials and Engineering/CC522 Introduction to Instruments/CC530 Entrepreneurship and Business Strategies.
 - X CC010 Special Lecture on Leadership (non-credit, this applies to students entering KAIST in 2002 and thereafter; general scholarship students, international students, and Changwon-KAIST program students are excluded)
 - X CC020 Ethics and Safety I (1AU)
 - X CC532 Collaborative System Design and Engineering credits are recognized as CC courses to only Renaissance Program students, Changwon-KAIST program students and general scholarship students.

Mandatory Major Courses: NONE

■ Elective Courses: at least 21 credits

O Should take more than 12 credits offered by the ME department. For dual degree students (excluding KAIST-TUB dual degree), credits approved by home universities can be transferred to Elective courses offered by ME department. (Please note that not all Elective course are available. Must seek prior approval for credit recognition)

Research: at least 12 credits (Must include 2 Seminar credits)

O International students, Changwon-KAIST program students and general scholarship students admitted in 2009 and thereafter are exempt from seminar credits.

□ Transitional Measures

- O These requirements apply to all students admitted in March 1st, 2016 and thereafter.
- Substitutive courses for closed courses are to be determined by the department, and are to be announced on the Website. (http://me.kaist.ac.kr/mekaist-kr/)

Major Course Requirements for Dept. of Mechanical Engineering (For Doctoral Program)

Credit Requirement for Graduation: Required to complete a total of more than 69 credits

Mandatory General Courses(CC): 3 Credits and 1AU

- O 1 course from CC500 Scientific Writing / CC510 Introduction to Computer Application / CC511 Probability and Statistics / CC512 Introduction to Materials and Engineering / CC522 Introduction to Instruments / CC530 Entrepreneurship and Business Strategies.
- Mandatory Major Courses: NONE
- **Elective Courses:** at least 36 credits
- **Research:** at least 30 credits

Remarks

O 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

- \bigcirc These requirements apply to all students admitted in March 1st, 2016 and thereafter.
- Substitutive courses for closed courses are to be determined by the department, and are to be announced on the Website. (http://me.kaist.ac.kr/mekaist-kr/)

O Course credits earned during master's course may be accumulated. (excluding research credits)

Major Course Requirements for Dept. of Mechanical Engineering (For MS-PhD Integrated Program)

O Will abide by the existing master's and Ph. D program requirements..

O Course credits and research credits earned during master's course may be accumulated.

* These requirements apply to all students from February 1st, 2009.