Major Course Requirements for Dept. of Materials Science and Engineering

(For undergraduate students admitted in 2015 or before)

Please check the common graduation requirements.

- Credit Requirement for Graduation: Required to complete a total of more than 130 credits
- Major: at least 42 credits
 - Mandatory Major Courses: at least 18 credits
 - MS212 Thermodynamics of Materials, MS213 Crystallography and Diffraction, MS310 Quantum Chemistry for Materials Scientists, MS311 Phase
 Transformation and Microstructure Evolution, MS321 Advanced Materials Lab I, MS322 Advanced Materials Lab IT
 - Elective Major Courses: at least 24 credits
- Minor: at least 18 credits
 - at least 18 credits from major courses, including 9 credits in required major courses.
- Double Major: at least 40 credits
 - at least 40 credits from major courses, including 18 credits in required major courses.
- Research Courses: at least 3 credits
 - Students must take 3 credits for Research in Materials Science and Engineering (MS490).
 - Credits from seminar and Individual Study are counted as Research 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 and after if desired.
- Students who entered in 2014 or later should fulfill current degree requirements. Students who entered before 2013 should refer to the degree requirements in the respective year.

Major Course Requirements for Dept. of Materials Science and Engineering

(For undergraduate students admitted in 2016 and after)

Please check the common graduation requirements.

- Credit Requirement for Graduation: Required to complete a total of more than 136 credits
- * Required to choose and complete one among Advanced Major, Double Major, Minor, and Individually Designed Major.
- Major: at least 42 credits
 - Mandatory Major Courses: at least 18 credits
 - MS212 Thermodynamics of Materials, MS213 Crystallography and Diffraction, MS310 Quantum Chemistry for Materials Scientists, MS311 Phase
 Transformation and Microstructure Evolution, MS321 Advanced Materials Lab I, MS322 Advanced Materials Lab II
 - Elective Major Courses: at least 24 credits
- Advanced Major: at least 15 credits
 - from Elective major course
- Individually Designed Major: at least 12 credits
 - Students must take 12 credits or more of major courses from more than two departments other than Materials Science and Engineering.
- Minor: at least 18 credits
 - at least 9 credits each from mandatory and elective major course.
 - X No credits from the same course will be doubly counted to satisfy major and minor department requirements.
- **Double Major:** at least 40 credits
 - at least 40 credits from major courses, including 18 credits in required major courses.
 - W Up-to 6 credits can be doubly counted to satisfy both major department requirements.
- **Research Courses:** at least 3 credits

- Students must take 3 credits for Research in Materials Science and Engineering(MS490).
- Credits from seminar and Individual Study are counted as Research Course credits.

□ Transitional measures

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 Materials Science and Engineering

(For Master's Program)

Thesis Mater's Degree Program

Please check the common graduation requirements.

- Credit Requirement for Graduation: Required to complete a total of more than 33 credits
- Mandatory General Courses: 3 credits and 1AU CC512 is acknowledged as mandatory general course for students in other major.
- Mandatory Major Courses: 3 credits

 MS511 Thermodynamics and Phase Equilibria
- **Elective Courses:** at least 15 credits
 - should take more than 6 credits offered by the department of Materials Science and Engineering
- Research Courses: at most 12 credits. (including 2 credits in Seminar)
 - Foreign students are allowed to take HSS586 or HSS587 instead of 2 credits in Seminar.

☐ Transitional Measures

- Students who entered in 2017 or later should fulfill the current degree requirements.
- Students who entered before 2016 should refer to the degree requirements in the respective year.(For integrated master and doctoral program, the year of entering the master's course is applicable)
- The exemption regulation of Seminar course requirements for foreign students is applicable to all foreign students as of 2011.

Major Course Requirements for Dept. of Materials Science and Engineering (For Doctoral Program)

Please check the common graduation requirements.

- Credit Requirement for Graduation: Required to complete a total of more than 60 credits
- Mandatory General Courses: 3 credits and 1AU CC512 is acknowledged as mandatory general course for students in other major.
- Mandatory Major Courses: 3 credits

 MS511 Thermodynamics and Phase Equilibria
- **Elective Courses:** at least 24 credits
 - should take more than 9 credits offered by the department of Materials Science and Engineering
- **Research Courses:** at least 30 credits.(including 2 credits in Seminar)
 - Foreign students are allowed to take HSS586 or HSS587 instead of 2 credits in Seminar.
 - ** The course credits earned in the Master's course work can be used towards the Doctoral degree (except research credits).

☐ Transitional Measures

- Students who entered in 2017 or later should fulfill the current degree requirements.
- Students who entered before 2016 should refer to the degree requirements in the respective year.(For integrated master and doctoral program, the year of entering the master's course is applicable)
- The exemption regulation of Seminar course requirements for foreign students is applicable to all foreign students as of 2011.

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

Please check the common graduation requirements.

- Credit Requirement for Graduation: Required to complete a total of more than 60 credits
- Mandatory General Courses: 3 credits and 1AU CC512 is acknowledged as mandatory general course for students in other major.
- Mandatory Major Courses: 3 credits
 MS511 Thermodynamics and Phase Equilibria
- **Elective Courses:** at least 24 credits
 - should take more than 9 credits offered by the department of Materials Science and Engineering
- **Research Courses:** at least 30 credits.(including 2 credits in Seminar)
 - Foreign students are allowed to take HSS586 or HSS587 instead of 2 credits in Seminar.
 - * The course credits earned in the Master's course work can be used towards the Doctoral degree (except research credits).

□ Transitional Measures

- Students who entered in 2017 or later should fulfill the current degree requirements.
- Students who entered before 2016 should refer to the degree requirements in the respective year.(For integrated master and doctoral program, the year of entering the master's course is applicable)
- The exemption regulation of Seminar course requirements for foreign students is applicable to all foreign students as of 2011.