# 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
  - X Students having a double major are exempt.

#### ☐ 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.
- \* Students having a double major are exempt.

### □ 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.