Major Course Requirements for Graduate School of Culture Technology (for Master's Program)

Thesis Master

■ Graduation Credits: at least 33 credits in total

■ Mandatory General Courses: 3 credits and 1AU (Refor to the curriculum table)

- CC010 Special Lecture on Leadership (Non-credit, general scholarship students and international students are excluded)
- CC020 Ethics and Safety (1AU, must be taken in the first semester in the program; must be taken at least once in the Master's or Doctoral degree programs)

■ Mandatory Major Courses: 3 Credits

○ GCT501 Introduction to Culture Technology

■ Elective Courses: 18 credits or more

- O Required to earn 9 credits or more from GSCT elective courses
- Maximum of 9 credits can be earned from graduate-level courses of other departments or CTP400 level courses

■ Research Course: 9 credits or more (including 2 seminar credits)

- O Required to earn 9 credits or more including thesis research and seminar courses
- 3 credits of the research credits can be earned by an internship program of at least 2 months in duration
- O Please note that international students who have completed the Korean language course (HSS586, HSS587, HSS589 or HSS590) shall be exempt from completion requirement of 2 credits in seminar course (Excess credits can be earned as an elective courses)

Coursework Master

■ Graduation Credits: at least 33 credits in total

■ Mandatory General Courses: 3 credits and 1AU (Refor to the curriculum table)

- CC010 Special Lecture on Leadership (Non-credit, general scholarship students and international students are excluded)
- CC020 Ethics and Safety (1AU, must be taken in the first semester in the program; must be taken at least once in the Master's or Doctoral degree programs)

■ Mandatory Major Courses : 3 Credits

○ GCT501 Introduction to Culture Technology

■ Elective Courses: 27 credits or more

- O Required to earn 18 credits or more from GSCT elective courses
- Maximum of 9 credits can be earned from graduate-level courses of other departments or CTP400 level courses

Major Course Requirements for Graduate School of Culture Technology (for Master's Program)

■ Research Course: 3 credits or more (including 2 seminar credits)

- O Required to earn 3 credits or more in individual research and seminar courses
- 1 credits of the research credits can be earned from an internship program of at least 2 months in duration
- O Please note that international students who have completed the Korean language course (HSS586, HSS587, HSS589 or HSS590) shall be exempt from completion requirement of 2 credits in seminar course (Excess credits can be earned as an elective courses)

☐ Interim Measures

- A. The above requirements shall apply to students admitted in 2021 or later. However, those admitted in 2020 or earlier may choose to be subject to the above requirements according to their wish.
- B. Abolished or changed courses in the Graduate School of Culture and Technology can be accepted as credits completed in GSCT

Major Course Requirements for Graduate School of Culture Technology (for Doctoral Program)

■ Graduation Credits: at least 60 credits in total

- Mandatory General Courses: 3 credits and 1AU (Refor to the curriculum table)
 - CC020 Ethics and Safety (1AU, must be taken in the first semester in the program; must be taken at least once in the Master's or Doctoral degree programs)
- Mandatory Major Courses : 3 Credits
 - GCT501 Introduction to Culture Technology
- Elective Courses: 27 credits or more
 - O Required to earn 18 credits or more from GSCT elective courses
 - Maximum of 9 credits can be earned from graduate-level courses of other departments or CTP400 level courses
- Research Course :27 credits or more (including 4 seminar credits)
 - O Required to earn at least 27 credits in thesis research and seminar courses.
 - O Please note that international students who have completed the Korean language course (HSS586, HSS587, HSS589 or HSS590) shall be exempt from completion requirement of 2 credits in seminar course (Excess credits can be earned as an elective courses)
- X Course credits earned during the Master's coursework can be transferred to Doctoral coursework requirements (except research credits)

☐ Interim Measures

- A. The above requirements shall apply to students admitted in 2021 or later. However, those admitted in 2020 or earlier may choose to be subject to the above requirements according to their wish.
- B. Abolished or changed courses in the Graduate School of Culture and Technology can be accepted as credits completed in GSCT.

Major Course Requirements for Graduate School of Culture Technology (for Integrated Master's and Doctoral Program)

■ Graduation Credits: at least 60 credits in total

■ Mandatory General Courses: 3 credits and 1AU (Refor to the curriculum table)

- O CC020 Ethics and Safety (1AU, must be taken in the first semester in the program; must be taken at least once in the Master's or Doctoral degree programs)
- Mandatory Major Courses : 3 Credits
 - GCT501 Introduction to Culture Technology
- Elective Courses: 27 credits or more
 - O Required to earn 18 credits or more from GSCT elective courses
 - Maximum of 9 credits can be earned from graduate-level courses of other departments or CTP400 level courses

■ Research Course :27 credits or more (including 4 seminar credits)

- O Required to earn at least 27 credits in thesis research and seminar courses.
- O Please note that international students who have completed the Korean language course (HSS586, HSS587, HSS589 or HSS590) shall be exempt from completion requirement of 2 credits in seminar course (Excess credits can be earned as an elective courses)
- X Course credits earned during the Master's coursework can be transferred to Doctoral coursework requirements (except research credits)

☐ Interim Measures

- A. The above requirements shall apply to students admitted in 2021 or later. However, those admitted in 2020 or earlier may choose to be subject to the above requirements according to their wish.
- B. Abolished or changed courses in the Graduate School of Culture and Technology can be accepted as credits completed in GSCT.