Course		Course						
		Mandatory	Mandatory Mandatory M		Elective Major		Research	Total
		General	CT Major	Individual Dept.	CT Major	Individual Dept.		
M.S.	CT Major	3	6	-	15	-	12	36
	Individual Dept.	3	6	*	9	*	12	36
Ph.D	CT Major	3	6	-	33	-	30	72
	Individual Dept.	3	6	*	24	*	30	72

- It is possible to combine curriculum credits accumulated during Master's Program for the Doctorate Program.

\* Completion of requirements set by individual department as well as this Course's Major are required.

## □ Master's Program

- 1) Graduation Credits: at least 36 credits
- 2) General Courses: 3 credits
  - Should select 1 course among CC500 Science Writing in English, CC510 Introduction to Computer Application, CC511 Probability and Statistics, and CC513 Engineering Economy and Cost Analysis.
- 3) Mandatory Major Courses: 6 credits
  - CT511 Theory of Culture Technology
  - CT513 Digital Media Project I
- 4) Elective Major Courses: 15 credits
  - Should include 15 credits out of the major electives listed in the Curriculum List of the CT Program.
- 5) Research: At most 12 credits
  - Should include 12 credits out of the Thesis, Seminar, and Individual Research.
  - 3 credits of this research course can be earned by the internship program in a company. (recommended)

## Doctorate Program

- 1) Graduation Credits : at least 72 credits
- 2) General Courses: 3 credits
  - It is possible to combine the curriculum credits accumulated during Master's Program for Doctorate Program.
- 3) Mandatory Major Courses: 6 credits
  - CT511 Theory of Culture Technology
  - CT513 Digital Media Project I
  - It is possible to combine the curriculum credits accumulated during Master's Program for Doctorate Program.
- 4) Elective Major Courses: 33 credits
  - Should include 15 credits out of the major electives listed in the Curriculum List of the CT Program.
- 5) Research: At least 30 credits
  - Should include 30 credits out of the Thesis, Seminar, and Individual Research.