## Course Requirements

course		credits					
		general course	mandatory major courses	elective major course	mandatory/elective major (related departments)	research	total
MS	thesis	3	3	12	9	9	36
	class	3	3	18	9	3	36
Ph.D		3	3	24	15	30	75

<sup>\*</sup> Credits taken in the master program except research and seminar credits can be accumulatively counted as the doctoral course credits.

## □ MS Program

#### 1) MS (Thesis)

## A. General Courses (3 credits)

- one of the following:

CC510 (Introduction to Computer Application), CC511 (Probability and Statistics), CC513 (Engineering Economy and Cost Analysis), and CC530, (CC511 is not considered for students in Applied Math, and CC510 is not considered for students in Computer Science).

- CC010 Leadership class (applied since 2002 except for industry supported scholarship & foreign students).

## B. Mandatory Major Courses (3 credits)

## C. Elective Major Courses (At least 12 credits)

Every student must select at least 4 courses among the designated elective major courses, including at least 2 courses among the following courses:

TE503 (Telecommunication Management), TE504 (Telecommunication Networks), TE628 (Internet Server), TE630 (Internet communication), and CS642 (Distributed Processing Systems).

## D. Mandatory / Elective Major Courses in the Related Departments (at least 9 credits).

Every student must satisfy the mandatory / elective major courses of his / her own department. If there are elective major courses which the related departments designate, students must take those course. The remainder of the credits must be taken within the mandatory / elective major which the interdisciplinary program provides or mandatory / elective major in the related departments.

## E. Research (At least 9 credits)

Every student must have at least 9 credits in thesis, individual research, seminar, and thesis seminar.

## 2) MS (Coursework)

## A. General Course (3 credits)

# - one of the following:

CC510 (Introduction to Computer Application), CC511 (Probability and Statistics), CC513 (Engineering Economy and Cost Analysis), and CC530, (CC511 is not considered for students in Applied Math, and CC510 is not considered for students in Computer Science)

- CC010 Leadership class (applied since 2002 except for industry supported scholarship & foreign students)

## B. Mandatory Major Courses (3 credits)

## C. Elective Major Courses (At least 18 credits)

Every student may select 6 classes from the designated elective major courses including at least 3 courses among the following courses :

TE503 (Telecommunication Management), TE504 (Telecommunication Networks),

TE628 (Internet Server), TE630 (Internet communication), and CS642 (Distributed Processing Systems)

## D. Mandatory / Elective Major Courses in the Related Departments (at least 9 credits)

Every student must satisfy the mandatory/elective major courses of his / her own department. If there

are elective major courses which the related departments designate, students must take those course. The remainder of the credits must be taken within the mandatory / elective major which interdisciplinary program provide or mandatory / elective major in the related departments.

#### E. Research(At least 3 credits)

Every student must have at least 3 credits in individual research (TE965).

Seminar may be substituted by the research class of his / her own department.

#### □ Ph.D Program

# A. Credits taken in the master program except research and seminar credits can be accumulated as the Ph.D course credits.

## B. General Course (3 credits)

It is the same as for the MS course. If the student has already taken this course during his MS program, then it does not have to be taken again.

## C. Mandatory Major Courses (3 credits)

## D. Elective Major Course (At least 24 credits)

In addition to the courses taken in the MS program, every student must take at least 8 courses which the interdisciplinary program provides, including the following courses:

TE503 (Telecommunication Management), TE504 (Telecommunication Networks) (recommended to take during MS course), and at least 1 course from the following courses:

TE628 (Internet server), TE630 (Internet communication), and CS642 (Distributed Processing Systems).

## E. Mandatory / Elective Major Courses in the Related Departments (at least 15 credits)

Including the courses taken in the MS program, every student must satisfy the mandatory / elective major courses of his/her own department. If there are elective major courses which the related departments designate, students must take those course. The remainder of the credits must be taken within the mandatory / elective major that the interdisciplinary program provides or mandatory / elective major in the related departments.

#### F. Research (at least 30 credits)

Students must have at least 30 credits in dissertation, individual research, seminar, etc.

(Research courses may be substituted by ones in their department)

## [Notice (Common to Master & Ph.D. Programs)]

- If students take the courses that are approved to complete the interdisciplinary program from the related departments, those courses are not doubly counted as mandatory / elective major courses in the related departments.
- Elective major courses consist of networking area, mobile internet area, internet platform area for applications and services, and common courses. It is recommended to take courses in these areas.

#### □ Interim Measures

- -This requirement is applied to the students who joined this program from 2004.
- -The integrated M.S. and Ph.D. degree program students should follow the Ph.D. course requirements after they officially become Ph.D. students.
- -Students who joined in 1998-2000 should use the 1999-2000 course requirements. Students who joined in 2001-2002 should use the 2001-2002 course requirements. Students who joined in 2003 should use the 2003-2004 course requirements.
- -Students who need to graduate only with this interdisciplinary program (not with the related department) may take mandatory / elective major courses or mandatory / elective major courses (in related departments) instead of mandatory major courses (in related departments).