National Taiwan University's Curriculum Number Encoding Operation Instructions

★ Explanation of Curriculum Numbers Encoding Rules

The 'Curriculum Numbers' for this occasion consists of 2 to 6 characters of 'Department Abbreviation in English' and 4 characters of 'Basic Course Code'.

Methods for Distinguishing Undergraduate, Master's, and Doctoral Level Courses

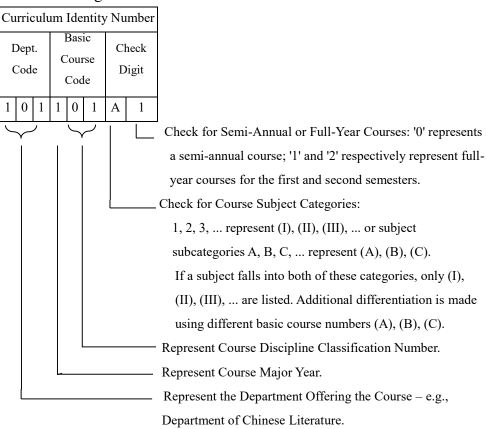
Methods for Distinguishing Undergraduate, Master's, and Doctoral Level Courses		
Curriculum Numbers		
The first 2–6 letters are the English abbreviation of the course offering unit (CHIN = Department of Chinese Literature, MED = Department of Medicine)	The final 4 digits are the basic curriculum number	Notes
CHIN	1000-1999	Courses designated for freshmen
CHIN	2000-2999	Courses designated for sophomores
CHIN	3000-3999	Courses designated for juniors
CHIN	4000-4996	Courses designated for seniors
	4997-4999	Bachelor's thesis
CHIN	5000-5999	Courses designated for upper division undergraduate students OR fifth-year students in the Department of Medicine, Department of Dentistry, Department of Pharmacy, or Department of Veterinary Medicine
MED	6000-6999	Courses designated for sixth-year students in the Department of Medicine, Department of Dentistry, and Department of Pharmacy
CHIN	7000-7998 7999	Courses designated for master's degree students OR seventh-year students in the Department of Medicine Master's thesis
	8000-8998	Doctoral level courses
CHIN	8999	Doctoral dissertation

★ Explanation of Curriculum Identity Number Encoding Rules

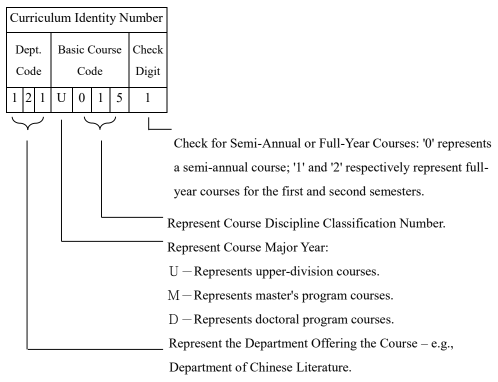
The 'Curriculum Identity Number ' is divided into 'Department Code,' 'Basic Course Code,' and 'Check Digit,' with each semester as a unit. For each subject in each semester (half-year), a course code is assigned.

The course numbering system for bachelor's, master's, and doctoral programs is as follows:

1. Bachelor's Program Courses



2. Master's and Doctoral Program Courses



Note: Department and Institute Code Encoding Method

- (1) The first digit 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B respectively represent eleven colleges in the fields of Liberal Arts, Science, Social Sciences, Medicine, Engineering, Bio-Resources & Agriculture, Management, Public Health, Electrical Engineering & Computer Science, Law, and Life Sciences.
- (2) The second and third digits represent individual departments and institutes:

For departments, the numbering goes from 01 to 19.

For institutes:

- If associated with an undergraduate department, numbering starts from 21, using the undergraduate department's number and adding 20.
- If not associated with an undergraduate department, numbering starts from 41.

Additional Information: Department Abbreviation List