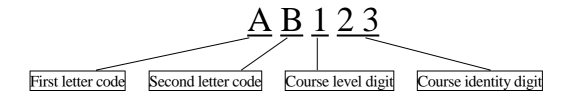
Course Numbering System of Chiba University

Courses offered at Chiba University are identified by departmental/teaching unit letter code and number. The course numbering-system helps students find appropriate courses.

The structure of Course Numbering System

All courses have a code consist of two letters followed by three digits. This code stands for course position of all educational programs of Chiba University.



> First letter code

This letter code stands for the ultimately responsible organization or university general educational program for the course. These codes indicate faculty, school, graduate school and general education.

Second letter code

The second letter code is the code for the teaching unit. This letter code stands for the department, teaching unit or educational program.

Course level digit

This digit represents the difficulty level of the course. There are 7 levels from 000 to 600.

Course identity digit

These digits are individual reference numbers for courses within each level.

First letter code

Code	Organization or Educational Program	
A	Faculty of Law and Economics (Up to 2013 entrance)	
В	Faculty of Law, Politics and Economics (From 2014 on)	
С	Common Courses for Fundamental Sciences	
Е	Faculty of Education, Graduate School of Education	
G	General Education, Common Graduate Courses	
Н	Faculty of Horticulture, Graduate School of Horticulture	
I	Graduate School of Humanities and Social Sciences	
J	Course for Overseas Student	
K	Law School (Professional Degree Program)	
L	Faculty of Letters	
M	School of Medicine	
N	School of Nursing, Graduate School of Nursing	
P	Faculty of Pharmaceutical Sciences	
S	Faculty of Science, Graduate School of Science	
T	Faculty of Engineering, Graduate School of Engineering	
Y	Graduate School of Advanced Integration Science	
V	Graduate School of Medical and Pharmaceutical Sciences	

Second letter code

A complete list of teaching unit codes can be found in the appendix .

Course level digit

The course level digit stands for the difficulty level of the course. There are 7 levels from 000 to 600. For the moment at least, these digits indicate undergraduate courses and higher degree courses.

Code	Definition	Guideline
000	Non-degree credit	Pre-university level
000	Non-degree credit	Outside the curriculum
		Basic general education including First Year
100	Initial or introductory course	Experience and common courses for
100		fundamental sciences
		Introductory-level undergraduate course
200	Intermediate undergraduate course	Intermediate-level general education
200	Intermediate undergraduate course	Intermediate-level undergraduate course
200	Advanced-level	Advanced-level general education
300	undergraduate course	Advanced-level undergraduate course
	Graduation-requirement-level	Final stage advanced-level undergraduate
400	undergraduate course	For example, thesis tutorials, thesis writing
	undergraduate course	courses, graduate projects
		General education for graduate students
		course
500	Graduate course	Graduate courses, master's level course
		High grade practical course for professional
		training on 6-year Bachelor programs, and for
		professional degree program
		Final stage advanced-level course for
600	Advanced graduate course	graduate students or professional degree program
		For example, master's level thesis

Course identity digit

These digits are reference numbers within a level of the course. These digits are from 00 to 99. Higher numbered courses within these categories do not indicate increasing levels of difficulty.

lty/School/Graduate Scool/Edcucational Programme	Department/Division/Course	First letter code	Second lett code
	Division of Behavioral Sciences	L	В
	Division of History	L	Н
Faculty of Letters	Division of Japanese Studies	L	N
	Division of International Languages and Cultures	L	I
	Common Courses	L	X
	Training Division for Elementary School Teachers	Е	J
	Training Division for Junior High School Teachers, Japanese Language Education	Е	K
	Training Division for Junior High School Teachers, Social Studies Education	Е	S
	Training Division for Junior High School Teachers, Mathematics Education	Е	M
	Training Division for Junior High School Teachers, Science Education	Е	R
	Training Division for Junior High School Teachers, Music Education	Е	О
	Training Division for Junior High School Teachers, Figurative Arts Education	Е	A
	Training Division for Junior High School Teachers, Education for Human Body and Sports	Е	Н
	Training Division for Junior High School Teachers, Technology Education	Е	G
E I CEL d	Training Division for Junior High School Teachers, Home Economics Education	Е	D
Faculty of Education	Training Division for Junior High School Teachers, English Education	E	E
	Training Division for Junior High School Teachers, Educational Science	E	F
	Training Division for Junior High School Teachers, Educational Psychology	E	P
	Training Division for Junior High School Teachers, Information Technology Education	E	Ī
	Training Division for the Education of Children with Special Needs	E	N
	Training Division for Kindergarten Teachers	E	Y
	Training Division for School Health Nursing Teachers	E	C
	Training Division for Sports Sciences	E	U
	Training Division for Lifelong Education	E	L
	Common Courses	E	X
	Department of Law	A	L
	Department of Economics	A	E
Faculty of Law and Economics	Department of Policy Studies	A	P
	Common Courses	A	X
	Department of Law, Politics and Economics, Major in Law	B	L
	Department of Law, Politics and Economics, Major in Economics	В	E
Faculty of Law, Politics and Economics	Department of Law, Politics and Economics, Major in Management and Accounting	В	M
racting of Eart, rondes and Economics	Department of Law, Politics and Economics, Major in Politics and Policy Sciences	В	P
	Common Courses	В	X
	Department of Mathematics and Informatics	S	S
	Department of Physics	S	P
	Department of Chemistry	S	C
Faculty of Science	Department of Biology	S	В
	Department of Biology Department of Earth Sciences	S	G
	Common Courses	S	X
School of Medicine	Departmen of Medicine	M	M
School of McChelle	Department of Pharmacy	P	P
Faculty of Pharmaceutical Sciences	Department of Pharmacy Department of Pharmaceutical Sciences	P	S
racting of r narmaceutical sciences	Common Courses	P	X
	Department of Nursing	N N	N N

Faculty/School/Graduate Scool/Edcucational Programme	Department/Division/Course	First letter code	Second letter code
	Department of Architecture	T	A
	Department of Urban Environment Systems	T	В
	Department of Design	T	С
	Department of Mechanical Engineering	Т	D
	Department of Medical System Engineering	Т	F
Faculty of Engineering	Department of Electrical and Electronic Engineering	Т	Е
	Department of Nanoscience	T	Н
	Department of Applied Chemistry and Biotechnology	Т	G
	Department of Image Sciences	T	I
	Department of Informatics and Imaging Systems	Т	J
	Common Courses	Т	X
	Department of Horticulture	Н	Н
	Department of Applied Biological Chemistry	H	C
Faculty of Horticulture	Department of Environmental Science and Landscape Architecture	Н	G
·	Department of Food and Resource Economics	Н	E
	Common Courses	H	X
	Core Courses for Liberal Arts and Sciences	G	A
	Core Courses for Sub-Major Program	G	В
	English	G	E
	German	G	G
	French	G	F
	Russian	G	R
	Chinese	G	C
	Korean	G	K
	Spanish	G	S
General Education	Italian	G	ī
	Information Technology	G	T
	Physical Training	G	P
	Course for Health	G	H
	Courses for Liberal Arts and Sciences, Academic Research 1 / Academic Research 2 / Academic Research 3	G	V
	Courses for Liberal Arts and Sciences, Academic Research 1 / Academic Research 2 / Academic Research 3	G	W
	Courses for Liberal Arts and Sciences, Academic Research 4 Courses for Liberal Arts and Sciences, Global Society / Local Community	G	X
	Courses for Liberal Arts and Sciences, Global Society / Local Community Courses for Liberal Arts and Sciences, Career Development / Environment of Chiba University / Gender / Communication Literacy	G	Y
	Courses for Liberal Arts and Sciences, Vatural Sciences Courses for Liberal Arts and Sciences, Natural Sciences	G	Z
	Mathematics and Statistics	C	M
	Physics	C	P
Common Courses for Fundamental Sciences			C
Common Courses for Fundamental Sciences	Chemistry	C	
	Biology Forth Grinner	C	В
Course for Ourse Ct. Lord	Earth Sciences	C	E
Course for Overseas Student	Course for Overseas Student	J	J
	Science for School Education, Division of Education and Human Development	E	В
	Science for School Education, Division of Educational Management, Curriculum Development and Clinical Practice	E	Q
	Compulsory Courses for Science for School Education	E	Z
Graduate School of Education	Science for Study of School Subjects, Division of Language, Human and Social Science Education	Е	T
	Science for Study of School Subjects, Division of Mathematics, Science and Technology Education	E	V
	Science for Study of School Subjects, Division of Fine Arts, Music, Health and Physical Education	Е	W

Faculty/School/Graduate Scool/Edcucational Programme	Department/Division/Course	First letter code	Second letter code
	Compulsory Courses for Science for Study of School Subjects	E	Z
	Common Courses	E	X
	Mathematics and Informatics	S	S
	Physics Physics	S	P
	Chemistry	S	C
Graduate School of Science	Biology	S	В
	Earth Sciences	S	G
	Common Courses	S	X
	Nursing	N	N
Graduate School of Nursing	Three-year Master's Programs, Nursing Systems Management	N	S
Staduate Sensor of Franching	Common Courses	N	X
	Division of Architecture and Urban Science, Architecture	Т	A
	Division of Architecture and Urban Science, Urban Environmental Systems	Т	В
	Division of Design Science	Т	C
	Division of Artificial Systems Science, Mechanical Engineering	T	D
Graduate School of Engineering	Division of Artificial Systems Science, Electrical and Electronic Engineering	Т	E
	Division of Artificial Systems Science, Medical System Engineering	T	F
	Division of Applied Chemistry and Biotechnology	Т	G
	Common Courses	Т	X
	Environmental Horticulture, Course of Bioresource Science	Н	H
	Environmental Horticulture, Course of Environmental Science and Landscape Architecture	Н	G
Graduate School of Horticulture	Environmental Horticulture, Course of Food and Resource Economics	Н	E
	Common Courses	Н	X
	Area Cultures	ī	A
	Public Affairs	Ī	B
	Social Sciences	Ī	C
Graduate School of Humanities and Social Sciences	Synthetic Cultural Studies	Ī	D
	Advanced Management Sciences	Ī	E
	Common Courses	Ī	X
	Division of Nanoscience, Nanomaterial Science	Y	M
	Division of Nanoscience. Nanobiology	Y	В
Graduate School of Advanced Integration Science	Division of Information Sciences, Image and Materials Science	Y	G
	Division of Information Sciences, Information Processing and Computer Sciences	Y	C
	Common Courses	Y	X
	Medical Sciences	V	M
Graduate School of Medical and Pharmaceutical Sciences	General Pharmaceutical Sciences	v	P
	Common Courses	v	C
	Three-year Course	K	S
Law School	Two-year Course	K	N
	Common Courses	K	X
Common Graduate Courses	Common Graduate Courses	G	0