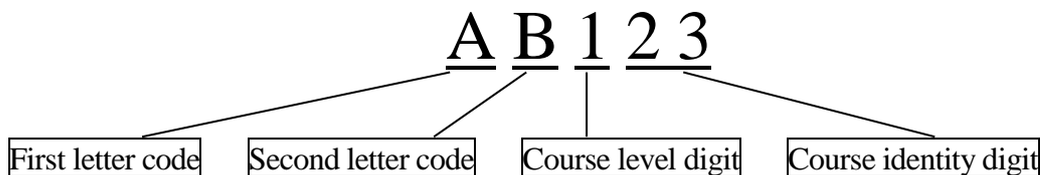


Course Numbering System of Chiba University

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)
B	Faculty of Law, Politics and Economics (From 2014 on)
C	Common Courses for Fundamental Sciences
E	Faculty of Education, Graduate School of Education
G	General Education, Common Graduate Courses
H	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	<ul style="list-style-type: none">• Pre-university level• Outside the curriculum
100	Initial or introductory course	<ul style="list-style-type: none">• Basic general education including First Year• Experience and common courses for fundamental sciences• Introductory-level undergraduate course
200	Intermediate undergraduate course	<ul style="list-style-type: none">• Intermediate-level general education• Intermediate-level undergraduate course
300	Advanced-level undergraduate course	<ul style="list-style-type: none">• Advanced-level general education• Advanced-level undergraduate course
400	Graduation-requirement-level undergraduate course	<ul style="list-style-type: none">• Final stage advanced-level undergraduate• For example, thesis tutorials, thesis writing courses, graduate projects
500	Graduate course	<ul style="list-style-type: none">• General education for graduate students course• Graduate courses, master's level course• High grade practical course for professional training on 6-year Bachelor programs, and for professional degree program
600	Advanced graduate course	<ul style="list-style-type: none">• Final stage advanced-level course for 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.

Faculty/School/Graduate School/Educational Programme	Department/Division/Course	First letter code	Second letter code
Faculty of Letters	Division of Behavioral Sciences	L	B
	Division of History	L	H
	Division of Japanese Studies	L	N
	Division of International Languages and Cultures	L	I
	Common Courses	L	X
Faculty of Education	Training Division for Elementary School Teachers	E	J
	Training Division for Junior High School Teachers, Japanese Language Education	E	K
	Training Division for Junior High School Teachers, Social Studies Education	E	S
	Training Division for Junior High School Teachers, Mathematics Education	E	M
	Training Division for Junior High School Teachers, Science Education	E	R
	Training Division for Junior High School Teachers, Music Education	E	O
	Training Division for Junior High School Teachers, Figurative Arts Education	E	A
	Training Division for Junior High School Teachers, Education for Human Body and Sports	E	H
	Training Division for Junior High School Teachers, Technology Education	E	G
	Training Division for Junior High School Teachers, Home Economics Education	E	D
	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	I
	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	
Faculty of Law and Economics	Department of Law	A	L
	Department of Economics	A	E
	Department of Policy Studies	A	P
	Common Courses	A	X
Faculty of Law, Politics and Economics	Department of Law, Politics and Economics, Major in Law	B	L
	Department of Law, Politics and Economics, Major in Economics	B	E
	Department of Law, Politics and Economics, Major in Management and Accounting	B	M
	Department of Law, Politics and Economics, Major in Politics and Policy Sciences	B	P
	Common Courses	B	X
Faculty of Science	Department of Mathematics and Informatics	S	S
	Department of Physics	S	P
	Department of Chemistry	S	C
	Department of Biology	S	B
	Department of Earth Sciences	S	G
	Common Courses	S	X
School of Medicine	Department of Medicine	M	M
Faculty of Pharmaceutical Sciences	Department of Pharmacy	P	P
	Department of Pharmaceutical Sciences	P	S
	Common Courses	P	X
School of Nursing	Department of Nursing	N	N

Faculty/School/Graduate School/Educational Programme	Department/Division/Course	First letter code	Second letter code
Faculty of Engineering	Department of Architecture	T	A
	Department of Urban Environment Systems	T	B
	Department of Design	T	C
	Department of Mechanical Engineering	T	D
	Department of Medical System Engineering	T	F
	Department of Electrical and Electronic Engineering	T	E
	Department of Nanoscience	T	H
	Department of Applied Chemistry and Biotechnology	T	G
	Department of Image Sciences	T	I
	Department of Informatics and Imaging Systems	T	J
Faculty of Horticulture	Common Courses	T	X
	Department of Horticulture	H	H
	Department of Applied Biological Chemistry	H	C
	Department of Environmental Science and Landscape Architecture	H	G
	Department of Food and Resource Economics	H	E
General Education	Common Courses	H	X
	Core Courses for Liberal Arts and Sciences	G	A
	Core Courses for Sub-Major Program	G	B
	English	G	E
	German	G	G
	French	G	F
	Russian	G	R
	Chinese	G	C
	Korean	G	K
	Spanish	G	S
	Italian	G	I
	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 4	G	W
	Courses for Liberal Arts and Sciences, Global Society / Local Community	G	X
Courses for Liberal Arts and Sciences, Career Development / Environment of Chiba University / Gender / Communication Literacy	G	Y	
Courses for Liberal Arts and Sciences, Natural Sciences	G	Z	
Common Courses for Fundamental Sciences	Mathematics and Statistics	C	M
	Physics	C	P
	Chemistry	C	C
	Biology	C	B
Course for Overseas Student	Earth Sciences	C	E
	Course for Overseas Student	J	J
Graduate School of Education	Science for School Education, Division of Education and Human Development	E	B
	Science for School Education, Division of Educational Management, Curriculum Development and Clinical Practice	E	Q
	Compulsory Courses for Science for School Education	E	Z
	Science for Study of School Subjects, Division of Language, Human and Social Science Education	E	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	E	W	

Faculty/School/Graduate School/Educational 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
Graduate School of Science	Mathematics and Informatics	S	S
	Physics	S	P
	Chemistry	S	C
	Biology	S	B
	Earth Sciences	S	G
	Common Courses	S	X
Graduate School of Nursing	Nursing	N	N
	Three-year Master's Programs, Nursing Systems Management	N	S
	Common Courses	N	X
Graduate School of Engineering	Division of Architecture and Urban Science, Architecture	T	A
	Division of Architecture and Urban Science, Urban Environmental Systems	T	B
	Division of Design Science	T	C
	Division of Artificial Systems Science, Mechanical Engineering	T	D
	Division of Artificial Systems Science, Electrical and Electronic Engineering	T	E
	Division of Artificial Systems Science, Medical System Engineering	T	F
	Division of Applied Chemistry and Biotechnology	T	G
	Common Courses	T	X
Graduate School of Horticulture	Environmental Horticulture, Course of Bioresource Science	H	H
	Environmental Horticulture, Course of Environmental Science and Landscape Architecture	H	G
	Environmental Horticulture, Course of Food and Resource Economics	H	E
	Common Courses	H	X
Graduate School of Humanities and Social Sciences	Area Cultures	I	A
	Public Affairs	I	B
	Social Sciences	I	C
	Synthetic Cultural Studies	I	D
	Advanced Management Sciences	I	E
	Common Courses	I	X
Graduate School of Advanced Integration Science	Division of Nanoscience, Nanomaterial Science	Y	M
	Division of Nanoscience, Nanobiology	Y	B
	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
Graduate School of Medical and Pharmaceutical Sciences	Medical Sciences	V	M
	General Pharmaceutical Sciences	V	P
	Common Courses	V	C
Law School	Three-year Course	K	S
	Two-year Course	K	N
	Common Courses	K	X
Common Graduate Courses	Common Graduate Courses	G	Q