Important Notes for Course Registration

(1) Semester (class period, etc.)

The University of Tsukuba implements the spring/fall semester system, and those semesters consist of 6 modules.

The period of each semester is as follows:

<u>Spring semester: 1st April ~ 30th September</u> <u>Fall semester: 1st October ~ 31st March</u>

Spring A, B and C comprise the spring semester. Fall A, B and C comprise the fall semester. For each period of modules, the first day of the class, the examination day, etc., please refer to the Academic Calendar.

(2) Course Timetable

Each course period is as follows (one period=75 minutes):

[Tsukuba Campus] Monday to Friday

Period	Time	Break
1 st Period	8:40 ~ 9:55	9:55 ~ 10:10
2 nd Period	10:10 ~ 11:25	11:25 ~ 12:15
3 rd Period	12:15 ~ 13:30	13:30 ~ 13:45
4 th Period	13:45 ~15:00	15:00 ~ 15:15
5 th Period	15:15 ~ 16:30	16:30 ~ 16:45
6 th Period	16:45 ~ 18:00	

Course hours under the	Special Provision on Educational	Method stipulated in Article 14 of the				
Standards for Establishment of Graduate Schools						
7 th Period	18:00 ~ 19:15	19:15 ~ 19:20				
8 th Period	19:20 ~ 20:35					

[Tokyo Campus] Tuesday to Saturday Tuesday to Friday: 7th ~ 8th Periods Saturday to Sunday: 1st ~ 8th Periods

Jartan didy to Jan Taldy 19t		
Period	Time	Break
1 st Period	8:55~10:10	10:10~10:20
2 nd Period	10:20~11:35	11:35~11:45
3 rd Period	11:45~13:00	13:00~13:45
4 th Period	13:45~15:00	15:00~15:10
5 th Period	15:10~16:25	16:25~16:35
6 th Period	16:35~17:50	17:50~18:20
7 th Period	7 th Period 18:20~19:35 19:35~1	
8 th Period	19:45~21:00	

(3) Credit

One unit of credit normally requires 45 hours of academic work. The calculation criteria are as follows:

Lectures/Class Exercises	15 to 30 hours	1 credit
Training/Lab Experiments/Practical Application	30 to 45 hours	1 credit

Note: The University of Tsukuba calculates 1 class period (75 minutes) as 1.5 hours (90 minutes).

(4) Grading and Examinations

① Grading

According to the grading philosophy stated in each course syllabus, course instructors grade the credited auditor's performance on a five-point scale (A+, A, B, C and D) as shown below. Some courses, as determined by each school or graduate school, may only provide P or F (Pass/Fail) grades. D, F is a failing grade and credits are not granted. (The credited auditor's transcript shows courses for which the auditor has earned credits by receiving A+, A, B or C.)

[Grade evaluation criteria]

 \circ A+: 90 \sim 100 points

A: $80 \sim 89$ points

B: $70\sim79$ points

C: 60~69 points

D: 59 points or lower

∘P: Pass F: Fail)

Grade evaluation can be confirmed on TWINS from the start date of grade reference setting for each module described on TWINS.

2 Examinations

Examinations include final examinations held during the examination period, examinations held in class during the semester, and reports.

③ Inquiries about grade evaluation

If you have any inquiries or doubts about your grade evaluation, contact your teacher first. However, if you cannot solve the problem that way, ask the academic service office regarding the method of inquiry to the educational organization that conducting the course and fill in the designated form. Then, submit it to the academic service office.

(5) Key to the Course Catalogue

(Ex	ample)											
Cour Num		Course Type	Credit s	Standard Academic Year	Cours	Weekday	Cla	ssroom	Inst	ructor	Course Overview	Remarks
AB10	191 Philoso	phy 1	1.0	1	Sprin; A·B	Tue.6	1	D204		aro kuba	The aim o	G-course online
	ers te. ization, ication,	Classes are conducted in lecture format.	a y t	Standard academic rear to ake the course		Classes will be held in Spring A •B, on Tuesdays during 6th period.		Class will b held Roon 204 i 1DBl	e. in n	are v desc requ	se note that various riptions of c irements and conduct.	ourse

For some classes, the class period is not yet determined as shown below. Please check with the organization that established the course for the schedule and other information. After admission, you can check the web bulletin board (TWINS, Kdb), etc.

- Intensive Course: A type of class in which the class period is not regular but concentrated to some extent
- By request: A type of class in which students are instructed in experiments for a long period of time and receive guidance as needed through coordination with the instructor.
- By Appointment: A type of class in which the content is like a seminar for a small number of students and is generally held on a regular basis, but the date and time may be changed due to circumstances of the instructor.
- NT: NT is an abbreviation of "non-timetabled attendance is possible." The day/period of the class has not been set; however, please refer to the recommended day/period for attendance mentioned in the syllabus and take the class as planned while focusing on the report submission deadlines. Furthermore, you may take other classes for which the day/period coincides with the recommended day/period for the attendance of NT subjects. However, if you wish to simultaneously take other subjects, please ensure to carefully plan, and consider in advance whether assignments for submission, etc., are compatible.

Please note that even if the credited auditors are unable to attend classes on the schedule determined after the admission procedures, they cannot change the courses taken and the admission fee and the tuition will not be refunded.

Course methods can be lectures, class exercises, experiments, etc. There are courses that implement two or more methods. The different course methods in the course catalogue are listed below.

Code	Course type				
1	Lectures				
2	Class Exercises				
3	Training/Lab Experiments/Practical Application				
4	Lectures and Class Exercises				
5	Lectures and Training/Lab Experiments/Practical Application				

Code	Course type					
6	Class Exercises and Training/Lab					
6	Experiments/Practical Application					
	Lectures and Class Exercises and					
7	Training/Lab Experiments/Practical					
	Application					
8	Graduation Thesis, Graduation					
0	Research, etc.					
0	Others					

(6) Classrooms

The following abbreviations specify classrooms and laboratories. If you have further questions, please contact each Academic Service Office.

Example:

<u> </u>	
Classroom	Location
1D201	1D Bldg., 2 nd Floor
2B507	2B Bldg., 5 th Floor
3A412	3A Bldg., 4 th Floor
4B211	4B Bldg., 2 nd Floor
9L101	International Lecture Bldg., 1st Floor
9P209	9P Bldg. (University Hall Bldg. C) 2 nd Floor
CA310	Center for Education of Global Communication (CEGLOC) Bldg. A 3 rd Floor

See the Campus Map for classroom information. (https://www.tsukuba.ac.jp/en/about/campus-access/)

(7) Course Implementation Method

The University of Tsukuba has classified the methods of conducting classes.

About the implementation method for each course, the plan for the beginning of the academic year is described in the remark's column in the Course Catalogue on the university homepage, and the latest information is described in the remark's column of KdB and the syllabus.

Additionally, notifications may be posted on the Web Bulletin Board (TWINS).

1 Face-to-face

Courses that are conducted face-to-face for all classes.

2 Face-to-face (partially online)

Courses that are conducted through a combination of face-to-face and online classes, with more than half of classes conducted face-to-face.

3 Online (partially face-to-face)

Courses that are conducted through a combination of face-to-face and online classes, with more than half of classes conducted online.

4 Online (asynchronous)

Courses that are conducted online for all classes, with most of the classes offered asynchronously.

(5) Online (synchronous)

Courses that are conducted online for all classes, with most of the classes conducted synchronously.

• For information on how to take online classes, please visit the "Online class guidance" website of the Academic Computing & Communications Center, University of Tsukuba.

(https://www.cc.tsukuba.ac.jp/wp_e/remote-lecture-students/)

• Unauthorized reproduction, reprinting, or diversion of course materials, lecture videos, etc. used in classes are prohibited.