Important Notes on Graduate Course Timetables

The following explains the meanings of marks and abbreviations found on timetables as well as important points to note. For information about graduate program courses, please refer to the Study Guide provided at admission.

1. ★: Classes are conducted in English in principle.

2. ●: Classes are scheduled at least twice a week. For example, “● (Mon • Thu)” means twice a week on Monday and Thursday.

3. ○: Courses spanning multiple quarters. For example, “○(3~4Q)” means 3Q through 4Q.

4. □: Classes last longer than three consecutive periods.

5. ▲: Courses limited to International Graduate Program students only

6. C: AY 2018 Creativity Development Courses

7. 【 】: Courses offered on multiple occasions have an additional title in brackets. Their course numbers have a suffix such as ‘-01’ and ‘-02.’ (e.g., XXX.X401-01 and XXX.X401-02)

8. For timetables of the following courses, refer to the “Interdisciplinary Graduate Major page
   • Graduate Major in Energy Science and Engineering
   • Graduate Major in Engineering Sciences and Design
   • Graduate Major in Human Centered Science and Biomedical Engineering
   • Graduate Major in Nuclear Engineering
   • Graduate Major in Artificial Intelligence
   • Graduate Major in Urban Design and Built Environment

9. AGL: Courses provided for the Academy for Global Leadership (Program for Leading Graduate Schools). Timetables will be announced on bulletin boards.

   Students enrolled in the Academy for Global Leadership program must take either Fundamentals of Humanity A or Fundamentals of Humanity B. Those not enrolled in the program may also register.

   Application is limited to one or the other of the two courses.

10. ACEEES: Courses provided for the Academy for Co-creative Education of Environment and Energy Science (special graduate degree program)
11. ACLS: Courses provided for the Education Academy of Computational Life Sciences (special graduate degree programs)

12. U-ATOM: Courses provided for the Academy for Global Nuclear Safety and Security Agent (special graduate degree programs)

13. A maximum of two instructors can be listed for each course. A complete list of course instructors is available in the course syllabus on OCW. Part-time instructors are indicated by ‘※’.

14. CIC: Classes are conducted at the Campus Innovation Center on the Tamachi Campus.

15. Schedules for research seminars, exercises, experiments, etc., will be given by your academic supervisor or department chair.

16. For courses without a room number indicated on their timetables, ask the instructors.

17. Completion requirements vary by year of admission as well as by graduate major. If you have any questions about your study plan, please check with your academic supervisor or department chair.

18. ◆ Classes are conducted at the Campus Innovation Center on the Tamachi Campus on Saturdays within the class time periods designated below, which are different from weekday schedules.

<table>
<thead>
<tr>
<th>Period</th>
<th>1 – 2</th>
<th>3 – 4</th>
<th>5 – 6</th>
<th>7 – 8</th>
<th>9 – 10</th>
<th>11 – 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (Saturday)</td>
<td>9:00</td>
<td>10:40</td>
<td>13:10</td>
<td>14:50</td>
<td>16:30</td>
<td>18:10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10:30</td>
<td>12:10</td>
<td>14:40</td>
<td>16:20</td>
<td>18:00</td>
<td>19:40</td>
</tr>
</tbody>
</table>

【Note for students of the School of Life Science and Technology】
The following departments may offer course credits that count toward the completion of the Graduate Major in Life Science and Technology. Students are asked to check the Study Guide and the relevant timetables.

- Department of Life Science
- Department of Biological Sciences
- Department of Biological Information
- Department of Bioengineering
- Department of Biomolecular Engineering