## Advanced 1 Integral

2025, S1S2

Level	: Advanced 1
Skill	: Integral
Period	: 2025/ 04/ 07 - 2025/ 07/ 24
Hour	: 10:25 - 12:10 Tuesday 10:25 - 12:10 Thursday
Classroom	: RM 88L (Tue) & 722 (Thu) Engineering Bldg.8
Objectives	: This course covers a variety of topics surrounding college life and everyday life to understand Japanese and other society and culture while acquiring advanced four skills in a balanced way. Activities in the course focus on peer learning and active learning, inviting work with classmates to improve 1) vocabulary and expressiveness, 2) reading comprehension 3) listening comprehension, 4) academic presentation as well as academic writing skills.
Prerequisite	: Completion of Intermediate Integral course or JLPT N1 equivalent, CEFR B2+ equivalent
Textbook	<ul> <li>"Ryuugakusei no tameno jidaio yomitoku jyoukyuu nihongo" (3rd Edition) 3A Network</li> </ul>
Evaluation	: Participation and others 15%, Assignment 20%, Presentation 10%, Reaction sheet 10% Midterm Exam 20%, Final Exam 25% · Course will be completed if all the following requirements have been met; 1) Have attended more than 70% of classes 2) Have completed final exam. · Letter grades for the entire course will be assigned as follows: A:100-80% B:79-65% C:64-50% F:49-0% · Makeup exams for mid-term and final exams can be scheduled ONLY in the one week period after the exam date. Makeup exams will only be worth 80% of the possible score that can be attained through regular exams. No makeups will be offered for other quizzes.
Notes	<ol> <li>1. Credits: 4 (courses may also be taken as noncredit courses) UTAS code: Graduate(3799-939-1), Undergraduate (FEN-JL4r04L1).</li> <li>2. A course completion certificate will be given to students who wish to receive one and who receive a letter grade of C or higher.</li> <li>3. Course schedules are based on the academic calendar of School of Engineering.</li> <li>4. Missing more than 30 minutes of each class is considered as an absence. Arriving to class late or leaving class early 3 times will be regarded as one absence.</li> <li>5. The attendance of the first week will not be counted since it is an orientation week. However, you are strongly expected to attend the first class if you are planning to enroll this course.</li> <li>6. Class contents and classrooms are subject to change.</li> <li>[Important] Please attend the first class of each registered course to receive an orientation and take a level check test.</li> </ol>
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No.	Date	Day	Lesson
1	4/ 8	Tue	Level check test, Orientation
2	4/ 10	Thu	Topic "Long distance marriage" L1-1
3	4/ 15	Tue	Topic "Long distance marriage" L1-2
4	4/ 17	Thu	Topic "Long distance marriage" L1-3 Submission : Reaction sheet
5	4/ 22	Tue	Topic "Way of working" L5-1

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6	4/24	Thu	Topic "Way of working" L5-2
7	4/ 29	Tue	Holiday
8	4/ 30	Wed	【Tuesday Classes Makeup】 Topic "Way of working" L5-3 Submission : Reaction sheet
9	5/ 1	Thu	Topic "Declining Birthrate and Aging Population" L6-1
10	5/ 6	Tue	Holiday
11	5/ 8	Thu	Lecture Cancelled because of Monday class schedule
12	5/ 13	Tue	Topic "Declining Birthrate and Aging Population" L6-2
13	5/ 15	Thu	Topic "Declining Birthrate and Aging Population" L6-3 Submission : Reaction sheet
14	5/ 20	Tue	Topic "Normalization" L9-1 Academic Presentation Introduction
15	5/ 22	Thu	Topic "Normalization" L9-2
16	5/ 27	Tue	Topic "Normalization" L9-3 Review L1/L5/L6 Submission : Reaction sheet Academic Presentation Title Due
17	5/ 29	Thu	Mid-term Exam ( L1/L5/L6 )
18	6/3	Tue	Lecture Cancelled
19	6/ 5	Thu	Topic: Media Equipments L12-1
20	6/ 10	Tue	Topic: Media Equipments L12-2
21	6/ 12	Thu	Topic: Media Equipments L12-3 Submission : Reaction sheet
22	6/ 17	Tue	Academic presentation & Discussion (1)
23	6/ 19	Thu	Academic presentation & Discussion (2)
24	6/ 24	Tue	Topic "Long hours of labor" L17-1
25	6/ 26	Thu	Topic "Long hours of labor" L17-2
26	7/ 1	Tue	Topic "Long hours of labor" L17-3 Submission : Reaction sheet
27	7/3	Thu	Topic "Global warming" L25-1
28	7/ 8	Tue	Topic "Global warming" L25-2
29	7/ 10	Thu	Topic "Global warming" L25-3 Submission : Reaction sheet
30	7/ 15	Tue	Topic: Utilization of Robots L20-1
31	7/ 17	Thu	Topic: Utilization of Robots L20-2 & 3 Discussions Reveiw L9/L11/L17/L25/L26
32	7/ 22	Tue	Final Exam
33	7/24	Thu	Lecture Cancelled because of Monday class schedule