

Advanced Reading&Writing

2026, S1S2

- Level : Advanced
- Skill : Reading Writing
- Period : 2026/ 04/ 06 - 2026/ 07/ 27
- Hour : 08:30 - 10:15 Tuesday
- Classroom : RM 722 Engineering Bldg.8
- Objectives : The course aims to develop students' ability to read logical texts by analyzing their structure—such as the author's claim, supporting evidence, examples, and counterarguments—and by paying close attention to the development of the argument. In addition, students will practice summarizing logical texts and writing their own well reasoned opinions based on what they have read. Furthermore, by engaging with a wide range of texts—including academic papers, reports, newspaper articles, essays, and novels—students will strengthen their critical reading skills.
- Prerequisite : Completion of Intermediate3 Reading course, completion of Intermediate3 Writing course, or JLPT N1 equivalent, CEFR B2+ equivalent
- Textbook : 『kaiteiban daigaku・daigakuin ryuugakusei no nihongo3 ronbun dokkai hen』 academic kenkyuukaihen, alc, ISBN-9784757426337
- Evaluation : Mid-term Exam 25%, Final Exam 25%, Quizzes 10%, Reading Assignments 15%, Writing Assignments 15%, Classroom Activity 10%
 ・ Course completion requires fulfillment of all the following conditions:
 1) Attendance of more than 70% of scheduled classes; 2) Completion of the final exam; 3) A final grade higher than a C.
 ・ 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 midterm and final exams can be scheduled ONLY within one week after regular exams. Makeup exams will only be worth 80% of the possible score that can be attained through regular exams. No makeup will be offered for other quizzes.
- Notes : 1. Credits: 2 *To receive credits, you must register with both STAR and UTAS yourself. UTAS code: Graduate 3799-987-1, Undergraduate FEN-JL4r62L1
 2. Students who do not need credits may also take this course. *You must register on STAR to take the course.
 3. A course completion certificate will be given upon request to students who receive a letter grade of C or higher.
 4. Course schedules are based on the academic calendar of the School of Engineering.
 5. Missing more than 30 minutes of each class is considered an absence. Arriving at class late or leaving class early three times will be regarded as one absence.
 6. The attendance of the first week will not be counted since it is an orientation week.
 7. Class contents and classrooms are subject to change.
 *[Important] Please attend the first class of each registered course to receive an orientation and take a level check test.
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No.	Date	Day	Lesson
1	4/ 7	Tue	Orientation、 Level Check Test
2	4/ 14	Tue	L1
3	4/ 21	Tue	L2、 Reading Assignment1 due、 Quiz1
4	4/ 28	Tue	L3、 Writing Assignment1 due、 Quiz2
5	5/ 5	Tue	Holiday
6	5/ 12	Tue	L4、 Reading Assignment2 due、 Quiz3
7	5/ 19	Tue	L5、 Quiz4
8	5/ 26	Tue	Mid-term Exam

9	6/ 2	Tue	Lecture Cancelled (Mid-term break)
10	6/ 9	Tue	L6, Mid-term Exam Feedback, Writing Assignment2 due, Quiz5
11	6/ 16	Tue	L7, Reading Assignment3 due, Quiz6
12	6/ 23	Tue	L8, Reading Assignment4 due, Quiz7
13	6/ 30	Tue	L9, Writing Assignment3 due, Quiz8
14	7/ 7	Tue	Reading, Discussion & Writing, Writing Assignment4 due, Quiz9
15	7/ 14	Tue	L10
16	7/ 21	Tue	Final Exam