

<b>Course number</b>	U-LAS70 10002 SE50				
<b>Course title (and course title in English)</b>	ILAS Seminar-E2 :Frontiers of Earthquake Science (地震学の最前線) ILAS Seminar-E2 :Frontiers of Earthquake Science		<b>Instructor's name, job title, and department of affiliation</b>	Graduate School of Science Associate Professor,ENESCU, Bogdan Dumitru	
<b>Group</b>	Seminars in Liberal Arts and Sciences		<b>Number of credits</b>	2	<b>Number of weekly time blocks</b> 1
<b>Class style</b>	seminar (Face-to-face course)	<b>Year/semesters</b>	2024・First semester		<b>Quota (Freshman)</b> 12 (10)
<b>Target year</b>	Mainly 1st year students	<b>Eligible students</b>	For all majors		<b>Days and periods</b> Wed.5
<b>Classroom</b>	Room 264, Graduate School of Science Bldg No.1 (North Campus)			<b>Language of instruction</b>	English
<b>Keyword</b>	Earthquakes (地震) / Tsunami (津波) / Disaster Prevention (防災) / Volcanoes (火山)				
<b>[Overview and purpose of the course]</b>					
<p>We are going to read scientific papers related to important/frontier topics of Earthquake Science. The purpose is to understand the key-message of the paper, rather than the detailed technical background. To facilitate understanding, some materials/vocabulary in Japanese will be provided during the seminar.</p> <p>日本語のキーワード等もいたしますので、遠慮なく参加してください。楽しく最前線の科学の面白さを学びながら、英語の能力も向上しましょう！</p>					
<b>[Course objectives]</b>					
The student will become familiar with current important topics of Earthquake Science. The seminar also aims enabling the student to discuss earthquake related research topics in English.					
<b>[Course schedule and contents)]</b>					
<p>Each student is going to choose a paper in the field of Earthquake Science, and prepare a short report (few PowerPoint slides), summarizing the main ideas of the study. The paper can be chosen freely; some broad suggestions include:</p> <ul style="list-style-type: none"> <li>- Megathrust earthquakes: physics and possibility of prediction;</li> <li>- Tsunami: physics and early warning;</li> <li>- The deep structure of the Earth 'illuminated' by seismic waves;</li> <li>- Earthquake disaster prevention;</li> <li>- Earthquake simulations and laboratory experiments;</li> <li>- Artificial intelligence (AI) in Earthquake Sciences.</li> </ul> <p>The first class will give students some broad options of topics/papers. During the second class we will decide the paper that each student is going to present. I will exemplify with a research presentation during the third and fourth classes. Starting with the fifth class each student is going to present the chosen paper and get feedback for improving his report. In the examination day, each student should present briefly his updated/revised report.</p> <p>Depending on the number of students and available time, we will visit the underground seismic base isolation at the "Kyoto University Clock Tower", go to the nearby Hanaore Fault and visit the Disaster Prevention Research Institute (DPRI), Kyoto University (Uji campus), to discuss with Professor Masumi Yamada on the</p>					
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Earthquake Early Warning system in Japan.

For students interested in more advanced topics, including computer programming (in Python, C/C++, Matlab, Fortran or other computer languages) for Geosciences, I can provide additional materials and guidance.

Note: there are 14 classes, one examination, and one feedback class.

**[Course requirements]**

None

**[Evaluation methods and policy]**

Grading will be based on attendance and participation (60%) and presentation of chosen paper (40%).

**[Textbooks]**

Not used

**[Study outside of class (preparation and review)]**

The student will have to prepare the assigned paper.

**[Other information (office hours, etc.)]**

- Students can meet me during office hours with prior appointment.
- Since we may go outside the campus during the class (see "Course schedule and contents"), I advice students on taking accident insurance (e.g. Personal Accident Insurance for Students Pursuing Education & Research).