科目ナンバリング U-LAS15 20007 LE58														
授業科目名												J Fan		
群 自然科学科目群				分野(分類)			地球科学(発展)			1	使用言語 英		五	
旧群	B群 単位数		2単位	週コ	マ数	1コマ		授業形態		講義	講義(対面授		業科目)	
開講年度・ 開講期	2024 ·	後期	曜時限	火5			配当	学年	主として	て2回生	± 対象	学生	理系向	
of our planet's components (matter, minerals, rocks, etc.) and their main processes (mineral formation, plate tectonics, volcanic activity, earthquakes, etc.) from the viewpoint of engineering. The correct understanding of the Earth and its many interacting parts, in different physical and time scales, using the basic knowledge and principles of geology, will help us confirm that all important geological fectors are adequately considered when designing constructing, and energing engineering works.														
	factors are adequately considered when designing, constructing, and operating engineering works. [到達目標]													
By the end of the semester, you should have a basic knowledge of geology, and be able to think about its application when designing, constructing, and operating engineering works, when using natural Earth resources, and when trying to solve geotechnical and geoenvironmental engineering problems.														
[授業計画と内容]														
This course consists of 15 classes including one feedback class.														
The main contents of this lecture are:														
1. Introduction to Engineering Geology [2 classes] (Guidance, Introduction, Earth Science, Plate Tectonics)														
 Earth Matter [4 classes] (Matter and Minerals, Igneous Rocks, Volcanic Activity, Weathering, Sedimentary Rocks, Metamorphism, Metamorphic Rocks) 														
3. Geologic Time [1 class] (Principles of relative dating and numerical dating)														
	4. Plate Tectonics and Structural Geology [4 classes] (Plate Boundaries, Mountains, Earthquakes, Crustal Deformation, Geologic Structures)													
5. Water (Groundy		h Resourd hergy and	-	-	5)									

6. Review and Student Presentation [1 class]

7. Feedback [1 class]

Introduction to Engineering Geology(2)へ続く

Introduction to Engineering Geology(2)

[履修要件]

特になし

[成績評価の方法・観点]

Grading will be based on a research report (25%), a final exam (50%), and performance during regular classes (such as quizzes, homework, class participation) (25%). Details will be explained in class.

[教科書]

使用しない

[参考書等]

(参考書)

Edward J. Tarbuck, Frederick K. Lutgens ^PEarth - An Introduction to Physical Geology ISBN: 9780321814067

Stephen Marshak ^PEssentials of Geology ISBN:9780393919394

Edward A. Keller Introduction to Environmental Geology ISBN:9780132251501

Lee R. Kump, James F. Kasting, Robert G. Crane ^{The Earth System ISBN:9780321597793}

Brian J. Skinner, Barbara Murck ^T The Blue Planet : An Introduction to Earth System Science ISBN: 9780471236436

Kent C. Condie [®] Earth as an Evolving Planetary System[®] ISBN:9780123852274

All reference books are available at the Library of the School of Global Engineering, at the Main Yoshida Campus Library, and/or at other Kyoto University libraries. Previous editions of the same books can also be used.

[授業外学修(予習・復習)等]

Assignment may be given after a class and students are expected to complete the assignment before the next class. Additionally, submission of a research report will be required for this class. To complete the report, students will need to do additional research on a selected topic after the class.

[その他(オフィスアワー等)]

Consultation arrangement will be provided during the first lecture.