## **Principles of Disaster Risk**

2 units (selection)

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**Target**⟩ To understand concept of risk, risk management, damage reducing measure ability to natural disaster

**Outline**> To understand histrical earthquakes and tsunamis, characteristics of earthquake and tsunami, prediction of damage, to cultivate presentation skill and debate ability.

**Keyword**) earthquakes and tsunamis, disaster prevention assessment, risk management

**Relational Lecture**) "Principle of Environmental Risk" (0.5)

**Goal**) Training-up of technical knowledge to the natural disaster, the basic knowledge which can correspond to the risk management and the crisis management

## Schedule>

- 1. Histrical Earthquakes in Japan
- 2. Histrical Tsunamis in Japan
- 3. Characteristics of Earthquake
- 4. Characteristics of Tsunami
- 5. Generation Characteristics of Nankai Earthquake
- 6. Generation Characteristics of Nankai Earthquake and Tsunami
- 7. Disaster Prevention for Earthquakes and Tsunamis
- 8. Disaster Prevention Assessment for Earthquakes and Tsunamis
- 9. What is Risk Management?
- 10. Practice of Risk Management for Earthquakes and Tsunamis(1)
- 11. Practice of Risk Management for Earthquakes and Tsunamis(2)
- 12. Presentation of Tsunami Risk Assessment
- 13. Study tour: The January 17, 1995 Hyogoken-Nanbu earthquake
- 14. Study tour: Nankai Earthquake in Tokushima
- 15. Study tour: Tokushima Disaster Prevention Center

**Evaluation Criteria** Assignments Count 100%

**Textbook**) To be introduced in the class

Reference \text{ To be introduced in the class}

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216659

**Student**> To be limited to students of course

## Contact>

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Note〉授業を受ける際には、2時間の授業時間毎に2時間の予習と2時間の復習をしたうえで授業を受けることが、授業の理解と単位取得のために必要である.