Advanced mitigation engineering

2 units (selection)

Hideki Ueshima · Part-time Lecturer / 広島工業大学

Target\rangle To obtain the abilities to find and solve environmental problems using for application of mitigation technique

Outline) To surveying of the latest news of mitigation and to understand its concept and examine the technique to mitigate the deterioration environment

Style > Lecture in combination with Portfolio

Keyword district improvement plan for disaster mitigation, coastal environment Fundamental Lecture "Advanced Lecture in Social Risk Engineering" (1.0), "Advance Lecture of Political Simulation" (1.0)

Goal \rangle To design and assess the mitigation plan for deterioration coastal environment **Schedule** \rangle

- 1. Guidance of this subject
- 2. Current topics about mitigation 1
- 3. Current topics about mitigation 2
- **4.** Current topics about mitigation 3
- 5. Current topics about mitigation 4
- **6.** Current topics about mitigation 5
- 7. Current topics about mitigation 6
- **8.** Current topics about mitigation 7
- 9. Current topics about mitigation 8
- **10.** Current topics about mitigation 9
- 11. Current topics about mitigation 10
- 12. Discussion on research theme1
- 13. Discussion on research theme2
- **14.** Discussion on research theme3
- **15.** Presentation

Evaluation Criteria Assignments count 100%

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216892

Contact>

- ⇒ Ueshima (+81-823-72-1901, h-ueshima@aist.go.jp) MalL
- ⇒ Kozuki (Eco505, +81-88-656-7335, kozuki@eco.tokushima-u.ac.jp) MAIL (Office Hour: 火曜日, 14:35 から 16:05, 18:00 から 19:30)