The University of Tokushima (2011)⟩ Graduate School of Advanced Technology and Science⟩ Ecosystem Engineering (Doctor) [⇒Japanese]

Advanced mitigation engineering

2 units (selection) Hideki Ueshima · Part-time Lecturer / 広島工業大学

Target > 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 > To design and assess the mitigation plan for deterioration coastal environment

$\textbf{Schedule}\rangle$

- 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=216891

Contact>

- \Rightarrow Ueshima (+81-823-72-1901, h-ueshima@aist.go.jp) MaiL
- ⇒ 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)