The University of Tokushima (2011)) Graduate School of Advanced Technology and Science Biological Science and Technology (Master) [⇒Japanese]

Engineering of Biological Environment

2 units (selection)

 $\textbf{Target}\rangle$ To understand recent studies on engineering of biological environment.

Outline> Advanced lectures for recent studies on engineering of biological environment

Style> Lecture

Keyword> environment, biology, engineering

Requirement > N/A

Notice N/A

$\textbf{Goal}\rangle$

- 1. To understand general concepts of biomass
- 2. To understand biomass conversion engineering
- 3. To understand general concepts of bioremediation

Schedule

- 1. General concepts of biological environment
- 2. Characteristics of biomass and its effective utilization
- 3. Pretreatment of biomass by physical method
- 4. Pretreatment of biomass by chemical method
- 5. Pretreatment of biomass by biological method
- 6. Conversion of biomass into useful materials
- 7. Conversion of biomass into useful materials
- 8. Process system engineering for effective conversion of biomass

9. Reports

- 10. Classification, role, and application method of environmental organism
- 11. Bioremediation in water environment
- 12. Bioremediation in air environment
- 13. Bioremediation in soil environment
- 14. Environmental hormones, chemical pollutions and ethics
- **15.** Recent topics and trend of industry for engineering of biological environment **16.** Final Reports

Evaluation Criteria > Evaluation of Reports

Textbook> Prints

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216734

Contact>

- Yoshitoshi Nakamura · Professor / Biological Reactions, Biological Science and Technology, Earth and Life Environmental Engineering
- ⇒ Nakamura (720, +81-88-656-7518, ynakamu@bio.tokushima-u.ac.jp) MaiL (Office Hour: 水曜日 17:00-18:00)

$\textbf{Note}\rangle$

- ◊ When you take this class, it is necessary to do preparation for 2h and revies for h every 2h class for your understanding and taking credit.
- ◇成績評価に対する平常点と試験の比率は50:50とする.平常点には講義への参加状況、演習への回答及びレポートの提出状況と内容を含み、試験は中間テストと最終試験の成績を含む.