Syllabus

for Study

in Special Course from Asia, Africa and the Pacific Rim

Shikoku Education Consortium

KOCHI UNIVERSITY

(高知大学)

^{*} If time schedule or other items are not specified, ask about them to the lecturer <u>after</u> consulting your advising professor.

^{(*} 開講時期その他の事項が明示されていない場合は、指導教員に相談したうえで授業担当教員に確認すること。)

Advanced Agriculture, Forestry, Bioresource and Environmental Sciences I- I

Advanced Agriculture, Forestry, Bioresource and Environmental Sciences I-II

Course Subject Code (申請コード)

1B H01

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

must take in your first year

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MORI Makito

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/Agricultural meteorology

Professor (Telephone)(担当教員電話)

088-864-5131

Professor (E-Mail)(担当教員)

morimaki@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Bioproduction, Agriculture, Forestry, Bioresource, Environment

Content and Objective (授業テーマと目的)

Understanding the biological production in the ecosystem based on the agricultural, forest and environmental sciences

Teaching Materials (教科書·参考書)

Not decided

Evaluation of Results (成績評価の方法)

 $Advanced\ Agriculture,\ Forestry,\ Bioresource\ and\ Environmental\ Sciences\ II-\ I$

Advanced Agriculture, Forestry, Bioresource and Environmental Sciences II-II

Course Subject Code (申請コード)

1B H02

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

must take in your first year

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MORI Makito

Professor (Affiliation/Research field)(担当教員所属)

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Professor (Telephone)(担当教員電話)

088-864-5131

Professor (E-Mail)(担当教員)

morimaki@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Bioproduction, Agriculture, Forestry, Bioresource, Environment

Content and Objective (授業テーマと目的)

Understanding the biological production through the applications of agricultural, forest and environmental methods

Teaching Materials (教科書·参考書)

Not decided

Evaluation of Results (成績評価の方法)

Advanced Horticultural breeding I

Advanced Horticultural breeding II

Course Subject Code(申請コード)

1B H03

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

NAKANO Michiharu

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/ Horticultural Breeding

Professor (Telephone)(担当教員電話)

088-864-5124

Professor (E-Mail)(担当教員)

minakano@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Floriculture, Citriculture, Molecular Genetics

Content and Objective (授業テーマと目的)

Molecular genetics of Flowers and sub-tropical fruits

Teaching Materials (教科書·参考書)

Not decided

Evaluation of Results (成績評価の方法)

Advanced Local Resources Utilization I

Advanced Local Resources Utilization II

Course Subject Code (申請コード)

1B H06

Credits (Units)(単位数)

1×2

Class Work Type(授業種別)

Seminar

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MASUDA Kazuya

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

masudakz@kochi-u.ac.jp

Keyword for the subject $(\not= \neg \neg \vdash)$

Political Ecology of Natural resource usage, Socio-cultural sphere of Agriculture, Local knowledge, Conjunction between locality, state, and globalism

Content and Objective (授業テーマと目的)

Transformation of Local Agriculture and Forestry in Environmentalism

Teaching Materials(教科書·参考書)

- 1) Dove, Michael R. 1985, "The Agroecological Mythology of the Javanese and the Political Economy in Indonesia", *Indonesia* (39): 1-36.
- 2) ------ 1997, "The Epistemology of Southeast Asia's Anthropogenic Grasslands: Issues of Myth, Science and Development", Southeast Asian Studies 35 (2): 223-239

Evaluation of Results (成績評価の方法)

Advanced Animal Science I

Advanced Animal Science II

Course Subject Code(申請コード)

1B H07

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MATSUKAWA Kazutsugu

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

matukawa@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Animal science, Reproduction, Breeding, Nutrition

Content and Objective (授業テーマと目的)

Learn academic fields related to livestock production

Teaching Materials (教科書·参考書)

Not decided

Evaluation of Results (成績評価の方法)

Attendance and reports

Advanced Crop Science I

Advanced Crop Science II

Course Subject Code(申請コード)

1B H09

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period(時間割)

 $Thursday/3^{rd} \\$

Professor (Lecturer or Instructor)(担当教員名)

MIYAZAKI Akira

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/Crop science

Professor (Telephone)(担当教員電話)

088-864-5123

Professor (E-Mail)(担当教員)

miyazaki@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Food crop, Rice, Yield component, Crop production, Photosynthesis

Content and Objective (授業テーマと目的)

Physiology and function related with yield production in field crop

Teaching Materials (教科書·参考書)

Printed synopsis

Evaluation of Results (成績評価の方法)

Submitting report after the class

Advanced Behavioural Ecology I

Advanced Behavioural Ecology II

Course Subject Code(申請コード)

1B H13

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

ITO Katsura

Professor (Affiliation/Research field)(担当教員所属)

Kochi University

Professor (Telephone)(担当教員電話)

088-864-5136

Professor (E-Mail)(担当教員)

ktr@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

pests, mites, life history, silk webs, predators, natural enemies, predator-prey interaction

Content and Objective (授業テーマと目的)

To introduce the behaviours and lifestyles of various spider mites that injure crops and other plants and their natural enemies, and learn predator-prey interaction in the agricultural ecosystem

Teaching Materials (教科書·参考書)

(No)

Evaluation of Results (成績評価の方法)

Attendance and reports

Advanced Ecological Biochemistry I Advanced Ecological Biochemistry II

Course Subject Code(申請コード)

1B H15

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

TEBAYASHI Shin-ichi

Professor (Affiliation/Research field)(担当教員所属)

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Professor (Telephone)(担当教員電話)

088-864-5203

Professor (E-Mail)(担当教員)

tebayasi@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Chemicalecology, Ecology, Biochemistry,

Content and Objective (授業テーマと目的)

In the ecological biochemistry class, students learn about "semiochemicals". Nearly all organisms communicate through chemicals, and students will learn about the structural and functional diversity of these substances, as well as gain an understanding of how they control animal behavior and interact within ecosystems.

Teaching Materials (教科書·参考書)

None

Evaluation of Results (成績評価の方法)

Report

Advanced Agricultural Meteorology I

Advanced Agricultural Meteorology II

Course Subject Code (申請コード)

1B H16

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MORI Makito

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/Agricultural meteorology

Professor (Telephone)(担当教員電話)

088-864-5131

Professor (E-Mail)(担当教員)

morimaki@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg)$

Micro-meteorology, Local climate

Content and Objective (授業テーマと目的)

Understanding the microclimate in agro-ecosystems as an environmental factor

Teaching Materials (教科書·参考書)

Not decided

Evaluation of Results (成績評価の方法)

Advanced Plant Resources and Functional Science I
Advanced Plant Resources and Functional Science II

Course Subject Code(申請コード)

1B H17

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

SAKATA Mitsukazu

Professor (Affiliation/Research field)(担当教員所属)

Kochi University

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088-864-5139

Professor (E-Mail)(担当教員)

msakata@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Genetic Resources, Plant Genetics, Plant Breeding

Content and Objective (授業テーマと目的)

Introduction to utilization and conservation of genetic resources / Introduction to plant genetics and breeding

Teaching Materials(教科書·参考書)

Printed synopsis

Evaluation of Results (成績評価の方法)

Advanced lecture on forest products I

Advanced lecture on forest products II

Course Subject Code(申請コード)

1B H18

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

ICHIURA Hideaki

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/Biomaterial chemistry

Professor (Telephone)(担当教員電話)

088-864-5142

Professor (E-Mail)(担当教員)

ichirua@kochi-u.ac.jp

Keyword for the subject $(\not= \neg \neg \vdash)$

Cellulose, Pulp, Paper

Content and Objective (授業テーマと目的)

This lecture is that the science and industrial uses of cellulose produced from forest resources will be introduced.

Teaching Materials(教科書·参考書)

Computer projector,

Evaluation of Results (成績評価の方法)

Advanced lecture on forest engineering I Advanced lecture on forest engineering II

Course Subject Code (申請コード)

1B H20

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

SUZUKI Yasushi

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088-864-5137

Professor (E-Mail)(担当教員)

ysuzuki@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg)$

Forest engineering, forestry, statistical analysis, engineering mechanics, operational efficiency **Content and Objective**(授業テーマと目的)

Basic statistical methods and advanced statistical methods, including design of experiments and analysis of variance (ANOVA), with practical application examples of these methods on data analysis of forestry, forest engineering, and especially forest operation systems. The lecture also focuses on basic engineering mechanics related to forest engineering.

Teaching Materials(教科書·参考書)

Printed synopsis/ Text: Zar, J.H. (1999) Biostatistical analysis, 4th ed. 663 pp, Prentice-Hall Inc., Upper Saddle River, NJ.

Evaluation of Results (成績評価の方法)

Submitting report after the course

Advanced Food Production Process Technology I

Advanced Food Production Process Technology II

Course Subject Code(申請コード)

1B H23

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period(時間割)

Friday/3rd (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

KAWANO Toshio

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/Food production process engineering

Professor (Telephone)(担当教員電話)

088-864-5132

Professor (E-Mail)(担当教員)

tkawano@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Food production process, Food analysis, Heat and mass transfer, Chemical engineering Unit operations

Content and Objective(授業テーマと目的)

Advanced study on the food production process, including physical and chemical reaction during the process

Teaching Materials(教科書·参考書)

F. P. Incropera, D. P. DE WITT: Fundamentals of Heat and Mass Transfer 3rd Ed., John Wiley & Sons Inc.

Evaluation of Results (成績評価の方法)

Advanced Water Environmental Engineering I

Advanced Water Environmental Engineering II

Course Subject Code (申請コード)

1B H24

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Intensive course in the fall term (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

IHARA Masaru

Professor (Affiliation/Research field)(担当教員所属)

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Professor (Telephone)(担当教員電話)

088-864-5163

Professor (E-Mail)(担当教員)

Ihara.masaru@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Sustainable Development Goals, Water environment, wastewater treatment technology

Content and Objective (授業テーマと目的)

Understanding sustainable development goals (SDGs) especially for water and sanitation issues

Teaching Materials (教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Advanced Environmental Water Management Engineering I

Advanced Environmental Water Management Engineering II

Course Subject Code(申請コード)

1B H27

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring Term

Day/Period (時間割)

Not decided (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

SATO Shushi

Professor (Affiliation/Research field)(担当教員所属)

Kochi University

Professor (Telephone)(担当教員電話)

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Professor (E-Mail)(担当教員)

syu@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Water environment, Agricultural hydraulic structures, Performance verification method, Stock management

Content and Objective(授業テーマと目的)

Maintenance and Management of method for rural area; water quality management and facilities management for water supplying system

Teaching Materials(教科書·参考書)

Printed synopsis and Computer projector

Evaluation of Results (成績評価の方法)

Advanced Geographic Information Science I

Advanced Geographic Information Science II

Course Subject Code (申請コード)

1B H29

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

HASHIMOTO Naoyuki

Professor (Affiliation/Research field)(担当教員所属)

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Professor (Telephone)(担当教員電話)

088-864-5166

Professor (E-Mail)(担当教員)

nhashimoto@kochi-u.ac.jp

Keyword for the subject $(\div \neg \neg \neg \vdash)$

Remote sensing

Content and Objective(授業テーマと目的)

The application of geographic information (remote sensing image, digital map, GNSS data, field survey etc.) for crop land is outlined in connection with the general features of each tool and data.

Teaching Materials (教科書·参考書)

Not decided

Evaluation of Results (成績評価の方法)

Reports

Advanced Plant Growth Environmental Science I Advanced Plant Growth Environmental Science II

Course Subject Code (申請コード)

1B L01

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MORITSUKA Naoki

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

moritsuka@kochi-u.ac.jp

Keyword for the subject $(\not= \neg \neg \vdash)$

Sustainable plant production

Content and Objective (授業テーマと目的)

To discuss how we can achieve sustainable agriculture, this lecture introduces the history of fertilizers and their roles for improving soil fertility.

Teaching Materials (教科書·参考書)

Suitable papers will be provided.

Evaluation of Results (成績評価の方法)

Advanced Plant Nutrition I

Advanced Plant Nutrition II

Course Subject Code(申請コード)

1B L02

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

UENO Daisei

Professor (Affiliation/Research field)(担当教員所属)

Kochi University

Professor (Telephone)(担当教員電話)

088-864-5179

Professor (E-Mail)(担当教員)

daisei_u@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Plant nutrition, mineral, microelement, uptake, transport, transporter

Content and Objective (授業テーマと目的)

This lecture introduces mechanisms of mineral nutrition in plants particularly focusing on microelement transport.

Teaching Materials (教科書·参考書)

Papers about mineral transport in plants will be appropriately provided.

Evaluation of Results (成績評価の方法)

Advanced Soil Environmental Science I

Advanced Soil Environmental Science II

Course Subject Code(申請コード)

1B L03

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KANG Yumei

Professor (Affiliation/Research field)(担当教員所属)

Kochi University / Soil environmental science

Professor (Telephone)(担当教員電話)

088-864-5182

Professor (E-Mail)(担当教員)

kang@ kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Soil, environment, pollution, heavy metals

Content and Objective (授業テーマと目的)

Soil properties and contamination affected by the tropical environment will be described in terms of physicochemical viewpoints.

Teaching Materials(教科書·参考書)

Soil in the environment, Elsevier

Evaluation of Results (成績評価の方法)

Class attitude and report quality

Advanced Soil Science and Ecology I

Advanced Soil Science and Ecology II

Course Subject Code(申請コード)

1B L04

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

TANAKA Sota

Professor (Affiliation/Research field)(担当教員所属)

Kochi University / Soil ecology

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088-864-5183

Professor (E-Mail)(担当教員)

sotatnk@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Soil science, Soil ecology, Tropical agriculture

Content and Objective (授業テーマと目的)

Fundamental soil science and ecology in terms of sustainable agriculture, especially the tropical region.

Teaching Materials (教科書·参考書)

Printed synopsis

Evaluation of Results (成績評価の方法)

Submitting report after the course

Advanced Plant-Microbe Interactions Study I

Advanced Plant-Microbe Interactions Study II

Course Subject Code(申請コード)

1B L05

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

HIKICHI Yasufumi

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/Plant Biotechnology & Biotechnology

Professor (Telephone)(担当教員電話)

088-864-5218

Professor (E-Mail)(担当教員)

yhikichi@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Virulence, Immunity, Plant-microbe interactions

Content and Objective (授業テーマと目的)

Elucidation of plant-microbe interactions, especially virulence and immunity

Teaching Materials (教科書·参考書)

Computer projector

Evaluation of Results (成績評価の方法)

Advanced Plant Pathology I

Advanced Plant Pathology II

Course Subject Code(申請コード)

1B L06

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KIBA Akinori

Professor (Affiliation/Research field)(担当教員所属)

Kochi University

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Professor (E-Mail)(担当教員)

akiba@kochi-u.ac.jp

Keyword for the subject $(\div \neg \neg \neg \vdash)$

Plant, Pathogen, Interactions, Defense responses

Content and Objective (授業テーマと目的)

Introduction to plant-microbe interactions.

Teaching Materials (教科書·参考書)

Computer projector/OHP/Printed synopsis

Evaluation of Results (成績評価の方法)

Presentation and/or report

Advanced Biomaterials Chemistry I

Advanced Biomaterials Chemistry II

Course Subject Code(申請コード)

1B L08

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

ASHIUCHI Makoto

Professor (Affiliation/Research field)(担当教員所属)

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Keyword for the subject $(+ \neg \neg \vdash)$

Biomaterials, Polymer chemistry, Bioengineering, Molecular microbiology, Industrial application Content and Objective (授業テーマと目的)

The aim of this lesson is to enrich the knowledge of advanced biopolymer-materials that benefit to the development of smart (switchable) *meta*-plastics exhibiting biodegradability, catalysis, antimicrobial performance, and so on.

Teaching Materials(教科書·参考書)

PC projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Submitting report after the course

Advanced Food Functional Chemistry I

Advanced Food Functional Chemistry II

Course Subject Code (申請コード)

1B L11

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Intensive course in the spring term (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

KASHIWAGI Takehiro

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Keyword for the subject $(+ \neg \neg \vdash)$

Organic chemical classification method, the biosynthetic pathway, and the chemical characteristics

Content and Objective(授業テーマと目的)

This course introduces the organic chemical classification method, the biosynthetic pathway, and the chemical characteristics of bioactive components in functional foods to students taking this course.

Teaching Materials (教科書·参考書)

Computer projector/ Printed synopsis

Evaluation of Results (成績評価の方法)

Your overall grade in the class will be decided based on the following:

- Class attendance and attitude in class: 30%
- Submitting report after the course 80%

Advanced Food Chemistry I

Advanced Food Chemistry II

Course Subject Code (申請コード)

1B L12

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

SHIMAMURA Tomoko

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Food, Heating, Maillard reaction, Reactive oxygen species

Content and Objective (授業テーマと目的)

The interaction between components in foods is discussed in relation with food processing and advanced food processing technology

Teaching Materials(教科書·参考書)

Computer projector /Printed synopsis

Evaluation of Results (成績評価の方法)

Submitting report after the course

Advanced Applied Microbiology I

Advanced Applied Microbiology II

Course Subject Code (申請コード)

1B L14

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MURAMATSU Hisashi

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Keyword for the subject $(+ \neg \neg \vdash)$

Microbiology, Enzymology, Industrial applications of microorganisms and microbial enzymes

Content and Objective (授業テーマと目的)

Screening, characterization, and applications of microorganisms and microbial enzymes

Teaching Materials (教科書·参考書)

Computer projector /Printed synopsis

Evaluation of Results (成績評価の方法)

Evaluating the submitted reports (80%) and the attitude at the lecture (20%)

Plant Growth Environmental Science Laboratory I

Plant Growth Environmental Science Laboratory II

Course Subject Code (申請コード)

1B N01

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MORITSUKA Naoki

Professor (Affiliation/Research field)(担当教員所属)

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088-864-5180

Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg)$

Soil science and plant nutrition

Content and Objective (授業テーマと目的)

This lecture tells you how to collect samples from fields, how to analyze them in the laboratory, and how to summarize and/or interpret obtained data.

Teaching Materials (教科書·参考書)

Suitable protocols will be provided.

Evaluation of Results (成績評価の方法)

Plant Growth Environmental Science Laboratory III

Plant Growth Environmental Science Laboratory IV

Course Subject Code (申請コード)

1B N02

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MORITSUKA Naoki

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Professor (Telephone)(担当教員電話)

088-864-5180

Professor (E-Mail)(担当教員)

moritsuka@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Soil science and plant nutrition

Content and Objective (授業テーマと目的)

This lecture tells you how to collect samples from fields, how to analyze them in the laboratory, and how to summarize and/or interpret obtained data.

Teaching Materials (教科書·参考書)

Suitable protocols will be provided.

Evaluation of Results (成績評価の方法)

Plant Growth Environmental Science Laboratory V

Plant Growth Environmental Science Laboratory VI

Course Subject Code (申請コード)

1B N03

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MORITSUKA Naoki

Professor (Affiliation/Research field)(担当教員所属)

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Professor (Telephone)(担当教員電話)

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(\not= \neg \neg \vdash)$

Soil science and plant nutrition

Content and Objective (授業テーマと目的)

This lecture tells you how to collect samples from fields, how to analyze them in the laboratory, and how to summarize and/or interpret obtained data.

Teaching Materials (教科書·参考書)

Suitable protocols will be provided.

Evaluation of Results (成績評価の方法)

Plant Growth Environmental Science Laboratory VII

Plant Growth Environmental Science Laboratory WI

Course Subject Code (申請コード)

1B N04

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MORITSUKA Naoki

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil science and plant nutrition

Content and Objective (授業テーマと目的)

This lecture tells you how to collect samples from fields, how to analyze them in the laboratory, and how to summarize and/or interpret obtained data.

Teaching Materials (教科書·参考書)

Suitable protocols will be provided.

Evaluation of Results (成績評価の方法)

Plant Nutrition Laboratory I

Plant Nutrition Laboratory II

Course Subject Code(申請コード)

1B N05

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

UENO Daisei

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Keyword for the subject $(\not= \neg \neg \vdash)$

Plant culture, hydroponics, mineral deficiency or excess treatment, harvest index

Content and Objective (授業テーマと目的)

Learning how to

- •culture plants in nutrient solution and soil.
- •treat plants to mineral deficiency or excess.
- ·calculate harvest index.

Teaching Materials (教科書·参考書)

Manuals will be appropriately provided.

Evaluation of Results (成績評価の方法)

Plant Nutrition Laboratory III

Plant Nutrition Laboratory IV

Course Subject Code(申請コード)

1B N06

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

DNA, mRNA, extraction, sequencing, real time RT-PCR

Content and Objective (授業テーマと目的)

Learning how to

- •extract genomic DNA and total RNA from plant tissue.
- •amplify DNA or cDNA fragments using PCR.
- sequence PCR products using DNA sequencer.
- •quantify mRNA level of some gene using real time RT-PCR.

Teaching Materials (教科書·参考書)

Manuals will be appropriately provided.

Evaluation of Results (成績評価の方法)

Plant Nutrition Laboratory V

Plant Nutrition Laboratory VI

Course Subject Code(申請コード)

1B N07

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

UENO Daisei

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Keyword for the subject $(+ \neg \neg \vdash)$

Chlorophyll, photosynthesis, atomic absorption spectrometry (AAS), inductively coupled plasma atomic emission spectroscopy (ICP-AES)

Content and Objective (授業テーマと目的)

Learning how to determine

- chlorophyll concentration in leaves
- photosynthetic rate
- •mineral concentration in plant tissue using AAS or ICP-AES

Teaching Materials (教科書·参考書)

Manuals will be appropriately provided.

Evaluation of Results (成績評価の方法)

Plant Nutrition Laboratory VII

Plant Nutrition Laboratory VII

Course Subject Code(申請コード)

1B N08

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

UENO Daisei

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Keyword for the subject $(+ \neg \neg \vdash)$

plasmid construction, transformation, heterologous expression

Content and Objective (授業テーマと目的)

Learning how to

- •construct plasmid for various experiment.
- •introduce plasmid into bacteria and plants
- study gene function using heterologous expression system.

Teaching Materials (教科書·参考書)

Manuals will be appropriately provided.

Evaluation of Results (成績評価の方法)

Soil Environmental Science Laboratory I

Soil Environmental Science Laboratory II

Course Subject Code (申請コード)

1B N09

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KANG Yumei

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil, moisture, clay, silt sand, aggregate

Content and Objective (授業テーマと目的)

Learn analyzing methods of physical parameters and understand soil physical properties

Teaching Materials(教科書·参考書)

Methods of Soil Analysis: Part 1 Physical and Mineralogical Methods, 5.1; SSSA Book Series

Evaluation of Results (成績評価の方法)

Soil Environmental Science Laboratory $\ensuremath{\mathrm{III}}$

Soil Environmental Science Laboratory IV

Course Subject Code (申請コード)

1B N10

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KANG Yumei

Professor (Affiliation/Research field)(担当教員所属)

Kochi University / Soil environmental science

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil, organic matter, CEC, cation, anion

Content and Objective (授業テーマと目的)

Learn analyzing methods of chemical parameters and understand soil chemical properties

Teaching Materials(教科書·参考書)

Methods of Soil Analysis: Part 3 Chemical Methods, 5.3; SSSA Book Series

Evaluation of Results (成績評価の方法)

Soil Environmental Science Laboratory V

Soil Environmental Science Laboratory VI

Course Subject Code(申請コード)

1B N11

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KANG Yumei

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil, water, contamination, heavy metals

Content and Objective (授業テーマと目的)

Learn analyzing methods of heavy metals and understand heavy metal's dynamic in soil

Teaching Materials(教科書·参考書)

Heavy Metals in Soils: Trace Metals and Metalloids in Soils and their Bioavailability. Springer

Evaluation of Results (成績評価の方法)

 $Soil\ Environmental\ Science\ Laboratory\ \ VII$

Soil Environmental Science Laboratory VII

Course Subject Code (申請コード)

1B N12

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KANG Yumei

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil, water, plant, ecosystem, remediation

Content and Objective (授業テーマと目的)

Learn analyzing methods of environmental materials and understand remediation techniques for environment and ecosystem

Teaching Materials (教科書·参考書)

Phytoremediation of Soil and Water Contaminants, Amer Chemical Society

Evaluation of Results (成績評価の方法)

Soil Science Laboratory I

Soil Science Laboratory II

Course Subject Code(申請コード)

1B N13

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

TANAKA Sota

Professor (Affiliation/Research field)(担当教員所属)

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil science, Soil chemical analysis, Soil physical analysis

Content and Objective (授業テーマと目的)

Soil physicochemical analyses required for soil characterization and fertility assessment

Teaching Materials (教科書·参考書)

Printed synopsis

Evaluation of Results (成績評価の方法)

Soil Science Laboratory III

Soil Science Laboratory IV

Course Subject Code(申請コード)

1B N14

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

TANAKA Sota

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil science, Soil chemical analysis, Soil physical analysis

Content and Objective (授業テーマと目的)

Soil physicochemical analyses required for soil characterization and fertility assessment

Teaching Materials (教科書·参考書)

Printed synopsis

Evaluation of Results (成績評価の方法)

Soil Science Laboratory V

Soil Science Laboratory VI

Course Subject Code(申請コード)

1B N15

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

TANAKA Sota

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil science, Soil chemical analysis, Soil physical analysis

Content and Objective (授業テーマと目的)

Soil physicochemical analyses required for soil characterization and fertility assessment

Teaching Materials (教科書·参考書)

Printed synopsis

Evaluation of Results (成績評価の方法)

Soil Science Laboratory VII

Soil Science Laboratory VII

Course Subject Code(申請コード)

1B N16

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

TANAKA Sota

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Soil science, Soil chemical analysis, Soil physical analysis

Content and Objective (授業テーマと目的)

Soil physicochemical analyses required for soil characterization and fertility assessment

Teaching Materials(教科書·参考書)

Printed synopsis

Evaluation of Results (成績評価の方法)

Plant-Microbe Interactions Study seminar Laboratory I Plant-Microbe Interactions Study seminar Laboratory II

Course Subject Code(申請コード)

1B N17

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

HIKICHI Yasufumi

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

yhikichi@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Virulence, Immunity, Plant-microbe interactions

Content and Objective (授業テーマと目的)

Understanding of pathogen infectious routes into host plants

Teaching Materials (教科書·参考書)

Computer projector

Evaluation of Results (成績評価の方法)

Plant-Microbe Interactions Study seminar Laboratory III

Plant-Microbe Interactions Study seminar Laboratory IV

Course Subject Code(申請コード)

1B N18

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

HIKICHI Yasufumi

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Virulence, Immunity, Plant-microbe interactions

Content and Objective (授業テーマと目的)

Understanding host responses infected with pathogens and their mechanisms

Teaching Materials (教科書·参考書)

Computer projector

Evaluation of Results (成績評価の方法)

Plant-Microbe Interactions Study seminar Laboratory V Plant-Microbe Interactions Study seminar Laboratory VI

Course Subject Code(申請コード)

1B N19

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

HIKICHI Yasufumi

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Virulence, Immunity, Plant-microbe interactions

Content and Objective (授業テーマと目的)

Understanding virulence mechanisms of pathogens

Teaching Materials (教科書·参考書)

Computer projector

Evaluation of Results (成績評価の方法)

Plant-Microbe Interactions Study seminar Laboratory VII Plant-Microbe Interactions Study seminar Laboratory VIII

Course Subject Code (申請コード)

1B N20

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

HIKICHI Yasufumi

Professor (Affiliation/Research field)(担当教員所属)

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Keyword for the subject $(+ \neg \neg \vdash)$

Virulence, Immunity, Plant-microbe interactions

Content and Objective (授業テーマと目的)

Understanding mechanisms of Plant-microbe interactions

Teaching Materials (教科書·参考書)

Computer projector

Evaluation of Results (成績評価の方法)

Plant Pathology Laboratory I

Plant Pathology Laboratory II

Course Subject Code(申請コード)

1B N21

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KIBA Akinori

Professor (Affiliation/Research field)(担当教員所属)

Kochi University

Professor (Telephone)(担当教員電話)

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(\div \neg \neg \neg \vdash)$

Plant, Pathogen, Interactions, Defense responses

Content and Objective (授業テーマと目的)

Plant-microbe interactions.

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Plant Pathology Laboratory III

Plant Pathology Laboratory IV

Course Subject Code(申請コード)

1B N22

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

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Keyword for the subject $(\div \neg \neg \neg \vdash)$

Plant, Pathogen, Interactions, Defense responses

Content and Objective (授業テーマと目的)

Plant-microbe interactions.

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Plant Pathology Laboratory V

Plant Pathology Laboratory VI

Course Subject Code(申請コード)

1B N23

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KIBA Akinori

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Keyword for the subject $(\div \neg \neg \neg \vdash)$

Plant, Pathogen, Interactions, Defense responses

Content and Objective (授業テーマと目的)

Plant-microbe interactions.

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Plant Pathology Laboratory VII

Plant Pathology Laboratory VII

Course Subject Code(申請コード)

1B N24

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KIBA Akinori

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Keyword for the subject $(\div \neg \neg \neg \vdash)$

Plant, Pathogen, Interactions, Defense responses

Content and Objective (授業テーマと目的)

Plant-microbe interactions.

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Biomaterials Chemistry Laboratory I

Biomaterials Chemistry Laboratory II

Course Subject Code (申請コード)

1B N29

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

ASHIUCHI Makoto

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Keyword for the subject $(+ \neg \neg \vdash)$

Biomaterials, Polymer chemistry, Bioengineering, Molecular microbiology, Industrial application

Content and Objective (授業テーマと目的)

Guidance of technical skills in advanced biopolymer-materials that benefit to the development of smart (switchable) *meta*-plastics exhibiting biodegradability, catalysis, antimicrobial performance, and so on.

Teaching Materials(教科書·参考書)

PC projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Biomaterials Chemistry Laboratory III

Biomaterials Chemistry Laboratory IV

Course Subject Code (申請コード)

1B N30

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

ASHIUCHI Makoto

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Professor (E-Mail)(担当教員)

ashiuchi@kochi-u.ac.jp

Keyword for the subject $(\not= \neg \neg \vdash)$

Biomaterials, Polymer chemistry, Bioengineering, Molecular microbiology, Industrial application Content and Objective (授業テーマと目的)

Guidance of technical skills in advanced biopolymer-materials that benefit to the development of smart (switchable) *meta*-plastics exhibiting biodegradability, catalysis, antimicrobial performance, and so on.

Teaching Materials(教科書·参考書)

PC projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Biomaterials Chemistry Laboratory V

Biomaterials Chemistry Laboratory VI

Course Subject Code (申請コード)

1B N31

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

ASHIUCHI Makoto

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Keyword for the subject $(+ \neg \neg \vdash)$

Biomaterials, Polymer chemistry, Bioengineering, Molecular microbiology, Industrial application Content and Objective (授業テーマと目的)

Guidance of technical skills in advanced biopolymer-materials that benefit to the development of smart (switchable) *meta*-plastics exhibiting biodegradability, catalysis, antimicrobial performance, and so on.

Teaching Materials(教科書·参考書)

PC projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Biomaterials Chemistry Laboratory VII

Biomaterials Chemistry Laboratory VII

Course Subject Code (申請コード)

1B N32

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

ASHIUCHI Makoto

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Biomaterials, Polymer chemistry, Bioengineering, Molecular microbiology, Industrial application Content and Objective (授業テーマと目的)

Guidance of technical skills in advanced biopolymer-materials that benefit to the development of smart (switchable) *meta*-plastics exhibiting biodegradability, catalysis, antimicrobial performance, and so on.

Teaching Materials(教科書·参考書)

PC projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Food Functional Chemistry Laboratory I

Food Functional Chemistry Laboratory II

Course Subject Code(申請コード)

1B N41

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Intensive course in the fall term (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

KASHIWAGI Takehiro

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Professor (E-Mail)(担当教員)

tkashi@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Extraction, normal/reversed phase column chromatography, and bioassay

Content and Objective (授業テーマと目的)

This course introduces theory related to the basic technology necessary for exploring the functionality of food to students taking this course.

For example

- -Method of extracting the target ingredient from food
- -Various chromatographic theories for isolating the active ingredient from the extract
- -Various enzyme test cell test and other bioassay
- -Actual application examples

Evaluation of Results (成績評価の方法)

- Class attendance and attitude in class: 30%
- -Presentation 80%

Food Functional Chemistry Laboratory III

Food Functional Chemistry Laboratory IV

Course Subject Code(申請コード)

1B N42

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Intensive course in the spring term (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

KASHIWAGI Takehiro

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088-864-5184

Professor (E-Mail)(担当教員)

tkashi@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Molecular structure analysis of low molecular weight compounds

Content and Objective(授業テーマと目的)

This course introduces instrumental analysis methods for identifying ingredients involved in food functionality to students taking this course.

Ultraviolet-visible absorption spectrum

Infrared absorption spectrum

Gas chromatography-mass spectrometry

¹H- / ¹³C Nuclear Magnetic Resonance Spectrum

Teaching Materials (教科書·参考書)

Computer projector/ Printed synopsis

Evaluation of Results (成績評価の方法)

- Class attendance and attitude in class: 20%
- Practice problem: 80%

Food Functional Chemistry Laboratory V

Food Functional Chemistry Laboratory VI

Course Subject Code (申請コード)

1B N43

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Fall term

Day/Period (時間割)

Intensive course in the fall term (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

KASHIWAGI Takehiro

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Extraction, normal/reversed phase column chromatography, and bioassay

Content and Objective (授業テーマと目的)

This course introduces theory related to the basic technology necessary for exploring the functionality of food to students taking this course.

For example

- -Method of extracting the target ingredient from food
- -Various chromatographic theories for isolating the active ingredient from the extract
- -Various enzyme test cell test and other bioassay
- -Actual application examples

Teaching Materials (教科書·参考書)

Computer projector/ Printed synopsis

Evaluation of Results (成績評価の方法)

- Class attendance and attitude in class: 30%
- -Presentation 80%

Food Functional Chemistry Laboratory VII

Food Functional Chemistry Laboratory VII

Course Subject Code(申請コード)

1B N44

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester(履修期間)

Spring term

Day/Period (時間割)

Intensive course in the spring term (Contact the lecturer to confirm the availability of the course.)

Professor (Lecturer or Instructor)(担当教員名)

KASHIWAGI Takehiro

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088-864-5184

Professor (E-Mail)(担当教員)

tkashi@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg)$

Molecular structure analysis of low molecular weight compounds

Content and Objective (授業テーマと目的)

This course introduces instrumental analysis methods for identifying ingredients involved in food functionality to students taking this course.

Ultraviolet-visible absorption spectrum

Infrared absorption spectrum

Gas chromatography-mass spectrometry

¹H- / ¹³C Nuclear Magnetic Resonance Spectrum (including 2D NMR)

Teaching Materials(教科書·参考書)

Computer projector/ Printed synopsis

Evaluation of Results (成績評価の方法)

- Class attendance and attitude in class: 20% -
- -Presentation 80%

Food Chemistry Laboratory I

Food Chemistry Laboratory II

Course Subject Code(申請コード)

1B N45

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

SHIMAMURA Tomoko

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Keyword for the subject $(+ \neg \neg \vdash)$

Food analysis, Food science, Food chemistry, Functional food

Content and Objective (授業テーマと目的)

Instruction of recent chemical and instrumental analyses of natural products

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Food Chemistry Laboratory III

Food Chemistry Laboratory IV

Course Subject Code (申請コード)

1B N46

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

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Keyword for the subject $(+ \neg \neg \vdash)$

Food analysis, Food science, Food chemistry, Functional food

Content and Objective (授業テーマと目的)

Instruction of recent chemical and instrumental analyses of natural products

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Food Chemistry Laboratory V

Food Chemistry Laboratory VI

Course Subject Code(申請コード)

1B N47

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

SHIMAMURA Tomoko

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Keyword for the subject $(+ \neg \neg \vdash)$

Food analysis, Food science, Food chemistry, Functional food

Content and Objective (授業テーマと目的)

Instruction of recent chemical and instrumental analyses of natural products

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Food Chemistry Laboratory VII

Food Chemistry Laboratory VII

Course Subject Code(申請コード)

1B N48

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not deciced

Professor (Lecturer or Instructor)(担当教員名)

SHIMAMURA Tomoko

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Keyword for the subject $(+ \neg \neg \vdash)$

Food analysis, Food science, Food chemistry, Functional food

Content and Objective (授業テーマと目的)

Instruction of recent chemical and instrumental analyses of natural products

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Applied Microbiology Laboratory I

Applied Microbiology Laboratory II

Course Subject Code (申請コード)

1B N53

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MURAMATSU Hisashi

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Microbiology, Enzymology, Industrial applications of microorganisms and microbial enzymes

Content and Objective (授業テーマと目的)

Instruction of screening, characterization, and application of microorganisms and microbial enzymes

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Applied Microbiology Laboratory III

Applied Microbiology Laboratory IV

Course Subject Code(申請コード)

1B N54

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MURAMATSU Hisashi

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Microbiology, Enzymology, Industrial applications of microorganisms and microbial enzymes

Content and Objective (授業テーマと目的)

Instruction of screening, characterization, and application of microorganisms and microbial enzymes

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Applied Microbiology Laboratory V

Applied Microbiology Laboratory VI

Course Subject Code(申請コード)

1B N55

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MURAMATSU Hisashi

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Microbiology, Enzymology, Industrial applications of microorganisms and microbial enzymes

Content and Objective (授業テーマと目的)

Instruction of screening, characterization, and application of microorganisms and microbial enzymes

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Applied Microbiology Laboratory VII

Applied Microbiology Laboratory WII

Course Subject Code (申請コード)

1B N56

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Experiment

Year of commencement (履修開始年次)

2nd year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

MURAMATSU Hisashi

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/Applied Microbiology

Professor (Telephone)(担当教員電話)

088-864-5187

Professor (E-Mail)(担当教員)

hmura@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Microbiology, Enzymology, Industrial applications of microorganisms and microbial enzymes

Content and Objective (授業テーマと目的)

Instruction of screening, characterization, and application of microorganisms and microbial enzymes

Teaching Materials(教科書·参考書)

Computer projector/Printed synopsis

Evaluation of Results (成績評価の方法)

Advanced Aquatic Environmental Science I

Advanced Aquatic Environmental Science II

Course Subject Code (申請コード)

1B P04

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

ADACHI Masao

Professor (Affiliation/Research field)(担当教員所属)

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Professor (Telephone)(担当教員電話)

088-864-5216

Professor (E-Mail)(担当教員)

madachi@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Harmful algal blooms, red tides, shellfish poisoning, Plankton

Content and Objective (授業テーマと目的)

In this lecture, physiology, ecology and molecular biology of phytoplankton HAB (harmful algal bloom) species are introduced.

Teaching Materials(教科書·参考書)

Computer projector

Evaluation of Results (成績評価の方法)

Advanced Coastal Ecology and Conservation I

Advanced Coastal Ecology and Conservation II

Course Subject Code(申請コード)

1B P05

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

IKEJIMA Kou

Professor (Affiliation/Research field)(担当教員所属)

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088-864-5175

Professor (E-Mail)(担当教員)

ikejima@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Coastal ecosystems, ecology, aquatic resources, reading scientific articles

Content and Objective (授業テーマと目的)

Understanding basics of ecological processes in coastal ecosystems, and issues for conservation and sustainable use of coastal environment and aquatic resources. Further, developing a better understanding of these issues based on reading of scientific papers and discussion.

Teaching Materials(教科書·参考書)

Printed synopsis, scientific papers and articles.

Evaluation of Results (成績評価の方法)

Short presentations, report and participation in discussion.

Advanced Marine Biotechnology I

Advanced Marine Biotechnology II

Course Subject Code(申請コード)

1B P 10

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

ADACHI Kohsuke

Professor (Affiliation/Research field)(担当教員所属)

Kochi University/Marine Biochemistry and Biotechnology

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088-864-5155

Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg)$

Biochemistry, biotechnology, marine products

Content and Objective (授業テーマと目的)

Efficient utilization for fisheries products

Teaching Materials(教科書·参考書)

Not decided

Evaluation of Results (成績評価の方法)

Attendance and report

Advanced Fish Ecology I

Advanced Fish Ecology II

Course Subject Code (申請コード)

1B P11

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

NAKAMURA Yohei

Professor (Affiliation/Research field)(担当教員所属)

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Professor (E-Mail)(担当教員)

ynakamura@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Species identification, gut content analysis, otolith analysis

Content and Objective (授業テーマと目的)

Students will learn methods of fish species identification and analysis of fish diet and growth, and gain essential knowledge and skills in fish conservation and management.

Teaching Materials(教科書·参考書)

Nakamura et al. (2003) Food habits of fishes in a seagrass bed on a fringing coral reef at Iriomote Island, southern Japan. Ichthyological Research, 50, 15-22.

Nakamura et al. (2010) Interspecific variations in age and size at settlement of 8 emperor fishes (Lethrinidae) at the southern Ryukyu Islands, Japan. Fisheries Science, 76(3), 503 – 510

Evaluation of Results (成績評価の方法)

Students will be evaluated on their attitude in class (40%) and their answers to questions about the subject (60%).

Advanced Fish Nutrient Physiology I Advanced Fish Nutrient Physiology II

Course Subject Code(申請コード)

1B P12

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

FUKADA Haruhisa

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(+ \neg \neg \vdash)$

Fish, nutrition, Metabolism, Hormone, Growth

Content and Objective (授業テーマと目的)

Introduction to nutritional physiology of fish

Teaching Materials(教科書·参考書)

Computer projector, digital slides

Evaluation of Results (成績評価の方法)

Advanced Aquatic Microbial Ecology I

Advanced Aquatic Microbial Ecology II

Course Subject Code (申請コード)

1B P13

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

YAMAGUCHI Haruo

Professor (Affiliation/Research field)(担当教員所属)

Kochi University

Professor (Telephone)(担当教員電話)

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Professor (E-Mail)(担当教員)

yharuo@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Microorganisms, Phytoplankton, Bacteria, Dissolved organic matters, carbon cycle

Content and Objective (授業テーマと目的)

To understand sustainable development of aquatic biological production, we learn the ecological processes of aquatic microorganisms.

Teaching Materials(教科書·参考書)

Marine Ecological Processes (Valiela Ed) Springer, 1995

Evaluation of Results (成績評価の方法)

Report (100%)

Advanced Physiology and Biochemistry of Marine Organisms I Advanced Physiology and Biochemistry of Marine Organisms II

Course Subject Code (申請コード)

1B P28

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Fall term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

KUBOTA Satoshi

Professor (Affiliation/Research field)(担当教員所属)

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088-880-2283

Professor (E-Mail)(担当教員)

kubota@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Biochemistry, Physiology, Marine Invertebrate

Content and Objective (授業テーマと目的)

Physiological, Biochemical and Molecular Biological Analysis of Marine Organisms

Teaching Materials (教科書·参考書)

Related documents are provided.

Evaluation of Results (成績評価の方法)

On-line Examination

Advanced Marine Virology I

Advanced Marine Virology II

Course Subject Code(申請コード)

1B P29

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester(履修期間)

Spring term

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

NAGASAKI Keizo

Professor (Affiliation/Research field)(担当教員所属)

Kochi University

Professor (Telephone)(担当教員電話)

088-864-6753

Professor (E-Mail)(担当教員)

nagasaki@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Marine viruses, Ecology, Algal bloom, DNA, RNA

Content and Objective (授業テーマと目的)

To deeply understand the ecology of marine viruses, especially focusing on demise of algal blooms.

Teaching Materials(教科書·参考書)

No text. Materials will be destirubuted.

Evaluation of Results (成績評価の方法)

Report

Advanced Microbiology I

Advanced Microbiology II

Course Subject Code(申請コード)

1BP32

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term (First semester, intensive)

Day/Period (時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

TERAMOTO Maki

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088-880-2177

Professor (E-Mail)(担当教員)

maki.teramoto@kochi-u.ac.jp

Keyword for the subject $(+ \neg \neg \vdash)$

Microbiology, Molecular Biology

Content and Objective (授業テーマと目的)

Students learn microbiology and principles behind molecular biology techniques, which is necessary for microbiology research.

Teaching Materials(教科書·参考書)

Not particularly.

Evaluation of Results (成績評価の方法)

Students are expected to give presentations for the topics, and are evaluated by the presentation and understanding the topics.

Advanced Molecuar Pharmacology I

Advanced Molecuar Pharmacology II

Course Subject Code(申請コード)

1B P33

Credits (Units)(単位数)

 1×2

Class Work Type(授業種別)

Lecture

Year of commencement (履修開始年次)

1st year

Semester (履修期間)

Spring term

Day/Period(時間割)

Not decided

Professor (Lecturer or Instructor)(担当教員名)

NAMBA Takushi

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Professor (E-Mail)(担当教員)

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Keyword for the subject $(\not= \neg \neg \vdash)$

Molecuar Pharmacology, cell biology

Content and Objective (授業テーマと目的)

Learn the basics of pharmacology. Understanding the molecular mechanism of effect of drugs.

Teaching Materials (教科書·参考書)

The Cell

Evaluation of Results (成績評価の方法)

Report