AMB Course Syllabus - 2018~2019 -

Faculty of Agriculture

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Please Note : Anything contained on this syllabus may be subject to change at the discretion of the instructor.

Timetable for AMB Course AMB コース授業時間割表

			-		General Ec	lucation Subjects	Specialized Subjects
			8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50
		Mon.	情報基礎B An Introduction to Information Science B	地球物質科学 Mineralogy, Petrology & Geochemistry	線形代数学概要 Foundations of Linear Algebra	生命と自然 Life and Nature	Basic Japanese 1
21	後期	Tues.	経済学 Economics	生命科学 A Biology A	スポーツA Sports A	物理学A(未修者クラス) Physics A (Beginner)	Basic Japanese 1
nd Seme	Fall Ser	Wed.	歷史と人間社会 History and Human Society	化学A Chemistry A		(Labo. Tour)	
ster	nester	Thur.	(If applicable)	芸術の世界 World of Fine Arts	化学B Chemistry B	体と健康 Health	Basic Japanese 1
		Fri. of Calculus		生理生態学概論 Introduction to Physiology and Ecology	解析学概要 Foundations of Calculus	物理学A(既修者クラス) Physics A (Advanced)	Basic Japanese 1
		Mon.					
	壯	Tues.		生命科学 B Biology B			Basic Japanese 2
ы	期	Wed.	物理学 C Physics C	Basic Japanese 2	化学 C Chemistry C	生命科学 C Biology C	歷史学 History
rd Ser	Spring	Thur.	r. 物理学 B Physics B		自然科学 Introductory Scie	総合実験 ence Experiments	Basic Japanese 2
mester	g Semester	Fri.			現代における農と農学 Modern Agriculture and Agricultural Science	陸圏・木圏環境コミュニケーション論 Introduction to Aquatic Production / Introduction to Natural and Agricultural Production	
		Intensive	e 臨海実習 Practice on Marine Bio-resources Science			基礎ゼミ Introductory Seminar	
		course		no-resources science	水産遺伝育種学 Fish Constisus and	introductory Schinia	
		Mon.			Breeding science		
4	後期	Tues.		Intermediate Japanese	Intermediate Japanese	日本の産業と科学技術 Science, Technology and Industry in Japan	
th Semest	Fall Sen	Wed.	Intermediate Japanese	数理統計学 Probability & Statistics			
ter	nester	Thur.		海洋生物学 Marine Biology 【Lecture Room 10】			
		Fri.		水産科学概論 Introduction to Fisheries Science 【Lecture Room 9】			
		Mon.		資源動物生態学 Animal Ecology and Ethology 【Lecture Room 9】	学生実験 I・基礎化学 Fishery Science Pract	- 実験・基礎生物学実験 ice I/Basic Chemistry,	
		Tues.			Practice/Basic I	Biology, Practice	
5th	前期 Sp	Wed.	プランクトン学 Planktology 【Lecture Room 9】	水産化学 Marine Biochemistry 【Lecture Room 9】	【Student I		
Semester	ring Semes	Thur.			科学論文講読 I Reading of Scientific Paper I 【Each Laboratory】		
er	ter	Fri.	水族生理生 Integrate Aq 【Lecture Second Ha	±態遺伝学 uatic Biology Room 9】 If Semester	学生実験 I ・基礎化学 Fishery Science Pract Practice/Basic F 【Student I	·実験・基礎生物学実験 ice I/Basic Chemistry, Biology, Practice Laboratory】	
		Intensive course	生産フィールト	「実習 I Field Practice of M	farine Production I / 学	際インターンシップ Multidiscipli	nary Internship

			8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50			
		Mon.		水産利用学 Marine Product Technology 【Lecture Room 10】						
	後期	Tues.	水産資源生態学 Fisheries Biology and Ecology 【Lecture Room 9】	水圈植物生態学 Aquatic Plant Ecology 【Lecture Room 9】	学生実験 II・基礎化学 Fishery Science Pract Practice/Basic F 【Student I					
6th Semest	卖 Fall Sen	Wed.	生物海洋学 Biological Oceanography 【Lecture Room 9】	海洋生物工学 Marine Biotechnology 【Lecture Room 10】						
ter	nester	Thur.	資源生物生理学 Physiology of Biological Resources 【Lecture Room 10】	水圏植物学 Applied Aquatic Botany 【Lecture Room 9】	科学論文講読 II Reading of Scientific Paper II 【Each Laboratory】	生物生産情報処理概論 An Introduction to Bioindustrial Information Processing 【Lecture Room 10】				
		Fri.	沿岸生 Applied Genetics in 【Lecture <i>Second Ha</i>	^{E物学} Aquatic Organisms Room 10】 If Semester	学生実験 II・基礎化学 Fishery Science Pract Practice/Basic F 【Student I					
		Mon.			実地研修 Practical Training					
7tł		Tues.	水産食品管理学 Seafood Management 【Lecture Room 9】	水産増殖学 Aquacultural Biology 【Lecture Room 9】						
	前期 Spi	Wed.	水圈無脊椎動物学 Aquatic Invertebrate Biology 【Lecture Room 10】	先端植物生命科学 Current topics of Agricultural Plant Science 【Lecture Room 10】	先端海洋生物生態学 Current topics of Fish Ecology 【Lecture Room 10】					
Semester	ing Semester	Thur.	先端海洋生物生理学 Current topics of Shellfish Physiology 【Lecture Room 10】	食糧と化学 Food and Chemistry 【Lecture Room 10】	先端沿岸生態学 Current topics of Coastal Ecology 【Lecture Room 10】	先端海洋生物遺伝学 Current topics of Genetics in Aquatic organisms 【Lecture Room 10】				
		Fri.	先端海洋生物化学 Current topics of Fish Biochemistry 【Lecture Room 10】	応用動物·酪農科学概論 Introduction to Applied Animal and Dairy Science 【Lecture Room 10】	先端プランクトン学 Current topics of Plankton Biology 【Lecture Room 10】	先端海洋分子生物学 Current topics of Fish Molecular Biology 【Lecture Room 10】				
		Intensive course	生産フィールド実習	II Field Practice of Mari	ne Production II / 海洋点	S用生物化学 Marine Applie	d Biochemistry			
8th Semester	後期 Fall Semester	Mon. to Fri.	卒業論文 Graduation Thesis							
		Mon. Tues.			卒業論文 Graduation These					
	前	Wed.		You will the out say in the st	Graduation Thesis					
9th Semester	期 Spring Seme	Thur.	卒業論文 Graduation Thesis			卒業論文 Graduation Thesis				
	ster	Fri.		応用生物化学 Applied Biological Chemistry 【Lecture Room 10】						

偶数年入学者用授業時間割表

			8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50
		Mon.		水産利用学 Marine Product Technology 【Lecture Room 10】		<u>.</u>	
	後	Tues.	水産資源生態学 Fisheries Biology and Ecology 【Lecture Room 9】	水圈植物生態学 Aquatic Plant Ecology 【Lecture Room 9】	学生実験 Ⅱ・基礎化学 Fishery Science Practi Practice/Basic E 【Student L		
6th Semest	野 Fall Sen	Wed.	生物海洋学 Biological Oceanography 【Lecture Room 9】	海洋生物工学 Marine Biotechnology 【Lecture Room 10】			
er	ıester	Thur.	資源生物生理学 Physiology of Biological Resources 【Lecture Room 10】	水圈植物学 Applied Aquatic Botany 【Lecture Room 9】	科学論文講読 II Reading of Scientific Paper II 【Each Laboratory】	生物生産情報処理概論 An Introduction to Bioindustrial Information Processing [Lecture Boom 10]	
		Fri.	沿岸生物学 Applied Genetics in Aquatic Organisms 【Lecture Room 10】 Second Half Semester		学生実験 Ⅱ・基礎化学 Fishery Science Practi Practice/Basic E 【Student L	実験·基礎生物学実験 ice II/Basic Chemistry, Biology, Practice .aboratory】	
		Mon.			実地研修 Practical Training		
油東。Spring Scrivester 7th Semester		Tues.	水産食品管理学 Seafood Management 【Lecture Room 9】	水産増殖学 Aquacultural Biology 【Lecture Room 9】			
	前期	Wed.	水圈無脊椎動物学 Aquatic Invertebrate Biology 【Lecture Room 10】		先端海洋生物生態学 Current topics of Fish Ecology 【Lecture Room 10】		
	Spring Semester	Thur.	先端海洋生物生理学 Current topics of Shellfish Physiology 【Lecture Room 10】	資源環境経済学概論 Introduction to Resource and Environmental Economics 【Lecture Room 10】	先端沿岸生態学 Current topics of Coastal Ecology 【Lecture Room 10】	先端海洋生物遺伝学 Current topics of Genetics in Aquatic organisms 【Lecture Room 10】	
		Fri.	先端海洋生物化学 Current topics of Fish Biochemistry 【Lecture Room 10】	応用生物化学 Applied Biological Chemistry 【Lecture Room 10】	先端プランクトン学 Current topics of Plankton Biology 【Lecture Room 10】	先端海洋分子生物学 Current topics of Fish Molecular Biology 【Lecture Room 10】	
		Intensive course		生産フィールド実習	II Field Practice of Mari		
8th Semester	後期 Fall Semester	Mon. to Fri.			卒業論文 Graduation Thesis		
		Mon. Tues			卒業論文 Graduation Thesis		
91	前期。	Wed.		先端植物生命科学 Current topics of Agricultural Plant Science 【Lecture Room 10】	Graduation Theory		
th Semes	Spring Se	Thur.	卒業論文 Graduation Thesis	食糧と化学 Food and Chemistry 【Lecture Room 10】		卒業論文 Graduation Thesis	
3 Semester nester	Fri.		応用動物·酪農科学概論 Introduction to Applied Animal and Dairy Science 【Lecture Room 10】				
		Intensive		海洋応用生物	物化学 Marine Applied Bio	ochemistry	

AMB Course curriculum Taught in English AMB 英語コースカリキュラム

	8					
Subjects	Instructors	year	Categories	Obligatory	Elective	Reference
World of Fine Arts 芸術の世界	M. Haga	1 st	General Education Core Subjects Human Studies	2		
History and Human Society 歴史と人間社会	M. Nakagawa	1 st	General Education Core Subjects Social Studies			
Life and Nature 生命と自然	M. Robert	1 st	General Education Core Subjects Science Studies	2		
History 歴史学	M. Haga	1 st	General Education Expansion Subjects Human Sciences	2		
Linguistics 言語学	K. Yoshimoto	1 st	General Education Expansion Subjects Human Sciences		2	H31年度開講なし
Economics 経済学	D. Qin	1 st	General Education Expansion Subjects Social Sciences	2		
Foundations of Calculus 解析学概要	F. Hansen	1 st	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Foundations of Linear Algebra 線形代数学概要	F. Hansen	1 st	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Probability & Statistics 数理統計学	F. Hansen	2 nd	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Physics A 物理学A	T. Koike	1 st	General Education Expansion Subjects Natural Sciences/Physics	2		
Physics B 物理学B	T. Koike	1 st	General Education Expansion Subjects Natural Sciences/Physics		2	
Physics C 物理学C	T. Koike	1 st	General Education Expansion Subjects Natural Sciences/Physics		2	
Chemistry A 化学A	N. U. Zhanpeisov	1 st	General Education Expansion Subjects Natural Sciences/Chemistry	2		
Chemistry B 化学B	N. U. Zhanpeisov	1 st	General Education Expansion Subjects Natural Sciences/Chemistry		2	
Chemistry C 化学C	N. U. Zhanpeisov	1 st	General Education Expansion Subjects Natural Sciences/Chemistry	2		
Biology A 生命科学A	M. Robert	1 st	General Education Expansion Subjects Natural Sciences/Biology	2		
Biology B 生命科学B	M. Robert	1 st	General Education Expansion Subjects Natural Sciences/Biology	2		
Biology C 生命科学C	M. Robert	1 st	General Education Expansion Subjects Natural Sciences/Biology	2		Substitute for Modern Scholarship 現代学問論読替
Mineralogy, Petrology & Geochemistry 地球物質科学	N. U. Zhanpeisov	1 st	General Education Expansion Subjects Natural Sciences/Earth and Space Science	2		
Introductory Science Experiments 自然科学総合実験	N. Nakamura et al.	1 st	General Education Expansion Subjects Natural Sciences/Scientific Experiments	2		
Introductory Seminar 基礎ゼミ	IIE Teacher	1 st	General Education Common Subjects Small-Group Freshmen Seminars	2		Intensive course 集中講義
Basic Japanese 1	K. Yoshimoto et al.	1 st	General Education Common Subjects Subjects for International Students	4		
Basic Japanese 2	K. Yoshimoto et al.	1 st	General Education Common Subjects Subjects for International Students	3		
Intermediate Japanese	A. Uchiyama et al.	2 nd	General Education Common Subjects Subjects for International Students	3		You may instead select 3 subjects (3 credits) from the General Education Japanese A-J classes.
An Introduction to Information Science B 情報基礎B	S. Isobe et al.	1 st	General Education Common Subjects Information Sciences	2		Substitute for Intro Info Sci A 情報基礎A読替
Sports A スポーツA	T. Fujimoto et al.	1 st	General Education Common Subjects Health Sciences	1		
Health 体と健康	R. Nagatomi	1 st	General Education Common Subjects Health Sciences	2		
Introduction to Aquatic Production 水圏環境コミュニケーション論	M. Ikeda & T. Yorisue	1 st	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修
Introduction to Natural and Agricultural Production 陸圏環境コミュニケーション論	C. Yonezawa et sl.	1 st	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修
Modern Agriculture and Agricultural Science 現代における農と農学	The field of all Agriculture 全分野	1 st	Specialized Subjects Faculty Common Subjects	2		Joint class 日本人と共修
Introduction to Physiology and Ecology 生理生態学概論	Ian Gleadall	1 st	Specialized Subjects Faculty Common Subjects	2		
An Introduction to Bioindustrial Information Processing 生物生産情報処理概論	Y. Sakai	3 rd	Specialized Subjects Faculty Common Subjects		2	
Reading of Scientific Paper I 科学論文講読I	The field of all App Mar Biol 全分野	2 nd	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修
Reading of Scientific Paper II	The field of all App	3 rd	Specialized Subjects	1		Joint class
科子論乂講読Ⅱ	Iviar Biol 全分野		Faculty Common Subjects			日本人と共修

Subjects	Instructors	year	Categories	Credits		Reference
Practice on Marine Bio-resources Science 臨海実習	M. Ikeda & T. Yorisue	1 st	Specialized Subjects Faculty Common Subjects	Obligatory 1	Elective	Joint class日本人と共修 Intensive course 集中講義
Graduation Thesis 卒業論文	Instruction teacher 教授·准教授	4 th	Specialized Subjects Faculty Common Subjects	10		木丁時戎
Physiology of Biological Resources 資源生物生理学	Ian Gleadall	3 rd	Specialized Subjects Academic Common Subject	2		
Animal Ecology and Ethology 資源動物生態学	S. Katayama	2 nd	Specialized Subjects Academic Common Subject		2	
Fish Genetics and Breeding science 水産遺伝育種学	M. Nakajima	2 nd	Specialized Subjects Academic Common Subject		2	
Field Practice of Marine Production I 生産フィールド実習 I	M. Ikeda & T. Yorisue	2 nd	Specialized Subjects Academic Common Subject	1		Joint class 日本人と共修 Intensive course 集中講義
Field Practice of Marine Production II 生産フィールド実習 Ⅱ	M. Ikeda & T. Yorisue	3 rd	Specialized Subjects Academic Common Subject	1		Joint class日本人と共修 Intensive course 集中講義
Fishery Science Practice I 学生実験 I	The field of all App Mar Biol 全分野	2 rd	Specialized Subjects Academic Common Subject	4		Joint class 日本人と共修
Fishery Science Practice II 学生実験Ⅱ	The field of all App Mar Biol 全分野	3 rd	Specialized Subjects Academic Common Subject	6		Joint class 日本人と共修
Basic Chemistry, Practice 基礎化学実験	The field of all App Mar Biol 全分野	2 nd 3 rd	Specialized Subjects Academic Common Subject	1		Joint class 日本人と共修
Basic Biology, Practice 基礎生物学実験	The field of all App Mar Biol 全分野	2 nd 3 rd	Specialized Subjects Academic Common Subject	1		Joint class 日本人と共修
Aquacultural Biology 水産増殖学	M. Osada	3 rd	Specialized Subjects Academic group Common Subject	2		
Fisheries Biology and Ecology 水産資源生態学	S. Katayama	3 rd	Specialized Subjects Academic group Common Subject	2		
Aquatic Plant Ecology 水圈植物生態学	Y. Agatsuma	3 rd	Specialized Subjects Academic group Common Subject	2		
Marine Biochemistry 水産化学	Y. Ochiai	2 nd	Specialized Subjects Academic group Common Subject	2		
Biological Oceanography 生物海洋学	Y. Endo	3 rd	Specialized Subjects Academic group Common Subject	2		
Marine Biotechnology 海洋生物工学	T. Suzuki	3 rd	Specialized Subjects Academic group Common Subject	2		
Applied Genetics in Aquatic Organisms 沿岸生物学	M. Ikeda	3 rd	Specialized Subjects Academic group Common Subject	2		Half Semester Subject 学期後半科目
Aquatic Invertebrate Biology 水圈無脊椎動物学	K. Takahashi	3 rd	Specialized Subjects Technical field Subjects		2	
Applied Aquatic Botany 水圈植物学	M. Aoki	3 rd	Specialized Subjects Technical field Subjects		2	
Marine Product Technology 水産利用学	T. Yamaguchi	3 rd	Specialized Subjects Technical field Subjects		2	
Seafood Management 水産食品管理学	Ian Gleadall	3 rd	Specialized Subjects Technical field Subjects		2	
Planktology プランクトン学	W. Sato-Okoshi	2 nd	Specialized Subjects Technical field Subjects		2	
Integrate Aquatic Biology 水族生理生態遺伝学	M. Ikeda	2 nd	Specialized Subjects Technical field Subjects		2	Half Semester Subject 学期後半科目
Marine Applied Biochemistry 海洋応用生物化学	M. Nishikawa	3^{rd} or 4^{th}	Specialized Subjects Technical field Subjects		1	Every other year 隔年開講 Intensive course 集中講義
Related Subjects 関連科目			Specialized Subjects Technical field Subjects		4	
Introduction to Fisheries Science 水産科学概論	T. suzuki et al	2 nd	Specialized Subjects Current subject	2		
Practical Training 実地研修	T. suzuki et al	3 rd	Specialized Subjects Current subject	1		
Marine Biology 海洋生物学	Ian Gleadall	2 nd	Specialized Subjects Current subject	2		
Current topics of Agricultural Plant Science 先端植物生命科学	Y. Konno et al.	3^{rd} or 4^{th}	Specialized Subjects Current subject	2		Every other year 隔年開講
Introduction to Resource and Environmental Economics 資源環境経済学概論	F. Ito et al.	$\frac{3^{rd}}{4^{th}}$ or	Specialized Subjects Current subject	2		Every other year 隔年開講
Introduction to Applied Animal and Dairy Science 応用動物·酪農科学概論	F. Terada et al.	$\frac{3^{rd}}{4^{th}}$ or	Specialized Subjects Current subject	2		Every other year 隔年開講
Applied Biological Chemistry 応用生物化学	M. Miyao et al.	$\frac{3^{rd}}{4^{th}}$ or	Specialized Subjects Current subject	2		Every other year 隔年開講
Food and Chemistry 食糧と化学	M. Yamashita et al.	$\frac{3^{rd}}{4^{th}}$ or	Specialized Subjects Current subject	2		Every other year 隔年開講
Current topics of Shellfish Physiology 先端海洋生物生理学	K. Nagasawa	3 rd	Specialized Subjects Current subject		1	

Subjects	Instructors	year	Categories	Cre	dits Elective	Reference
Current topics of Fish Ecology 先端海洋生物生態学	K. Ito	3 rd	Specialized Subjects Current subject		1	
Current topics of Fish Biochemistry 先端海洋生物化学	T. Nakano	3 rd	Specialized Subjects Current subject		1	
Current topics of Genetics in Aquatic organisms 先端海洋生物遺伝学	T. Yorisue	3 rd	Specialized Subjects Current subject		1	
Current topics of Coastal Ecology 先端沿岸生態学	Y. Agatsuma & M. Aoki	3 rd	Specialized Subjects Current subject		1	
Current topics of Fish Molecular Biology 先端海洋分子生物学	H. Yokoi	3 rd	Specialized Subjects Current subject		1	
Current topics of Plankton Biology 先端プランクトン学	G. Nishitani	3 rd	Specialized Subjects Current subject		1	

Free Elective Specialized Subjects (These two subjects do not count towards the 134 minimum credits for graduation.) 自由聴講科目

Subjects	Instructors	year	Categories	Cre Obligatory	edits Elective	Reference
Science, Technology and Industry in Japan 日本の産業と科学技術	Y. Watanabe	2 nd	Specialized Subjects		1	
Multidisciplinary Internship 学際インターンシップ	H. MIURA et al.	2 nd	Specialized Subjects		1	Intensive course 集中講義

Graduation Requirements 卒業条件

The minimum number of credits required for graduation is 134. 134 単位以上

1. A minimum of 113 credits from obligatory subjects 必修科目 113 単位以上

2. A minimum of 21 credits from elective specialized subjects 專門選 _{択科目21単位以上}

Minimum credits for graduation 卒業に要する最少単位

(1) General Education Subjects 全学教育科目

	Subjects	Credits			
Core Subjects	Core Subjects Human Studies 人間論				
基幹科目	Social Studies 社会論	2			
	Science Studies 自然論	2			
	Subtotal	6			
Expansion Subjects	Human Sciences 人文科学	2			
展開科目	Social Sciences 社会科学	2			
	Natural Sciences 自然科学	22			
	Subtotal	26			
Common Subjects	Japanese 日本語	10			
共通科目	Introductory Seminar 基礎ゼミ	2			
	Information Sciences 情報科目	2			
	Sports スポーツ	1			
	Health Care 体と健康	2			
	Subtotal	17			
Total		49			

Cooperative Innovation Program in Science, Engineering, and Agriculture for Leading Sustainable Industry and Society

(持続可能で多様な産業・社会を先導する理・工・農学協働イノベーションプログラム)

Those who enter FGL as government-sponsored students will also belong to this program.

In addition to the AMB curriculum, the governmentsponsored students will be required to take four subjects below in order to fulfill the program requirements (i.e. requirements for receiving government sponsorship).

- 1. Introductory Seminar (Interdisciplinary Seminar) [2 credits]
 - General Education Subjects
- 2. Life and Nature (Study of Nature, Life and Technology) [2 credits]
 - General Education Subjects
- 3. Science, Technology and Industry in Japan [1 credit] — Specialized Subjects
- 4. Multidisciplinary Internship [1 credit]

— Specialized Subjects

(2) Specialized Subjects 專門教育科目

J Specialized Subjects 專門教育科目								
S	ubjects	Obligatory	Elective*	Total	Comme	ents		
Faculty Common Subje	ects 学部共通科目	19	(2)		* $\underline{21}$ or more elective credits			
Academic Common S	ubjects 学科共通科目	16	(4)		must be acquired from among			
Academic Group Com	mon Subjects 学科目群共通科目	14			the 30 elective cree	dits listed in		
Technical Field Subj	ects 専門領域科目	0	(17)		parentheses.			
Current Subjects カレ:	ント科目	15	(7)		選択科日は、 括弧の 中か すること。	ら 21 単位以上修得		
Total		64	21	85	,			
The credits acquired	d in each semester (exampl	e) 各セメスターの	の取得単位(例)					
Semester						Credits		
2nd -3rd Semester	Obligatory: Including Prac	tice on Marine I	Bio-resources S	cience 🛙	「海実習を含む	7		
4th Semester	Obligatory					4		
	Elective					2		
5th Semester	Obligatory: Including Field	d Practice of Ma	rine Production	1 生産フィー	ールド実習を含む	16		
	Elective					6		
6th -7th Semester	Obligatory: Including Field	d Practice of Ma	rine Production	1 生産フィー	ールド実習を含む	16		
	Elective					29		
8th-9th Semester	8th-9th Semester Obligatory: Graduation Thesis							
Related Subjects								
Total						90		

Subject	Introduction to Aquatic Production (水圏環境コミュニケーション論)	Day/Period	Fri./4th	Object	AMB				
Instructor (Post)	Ikeda M. (Assoc. Prof), Yorisue T. (Assist. Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students				
		Credits	1						
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	3				
Subject Numbering	AAL-APS202B			Language Used in Course	English/Japanese				
1. Class subject Biological productivity in aquatic zone and restoration from tsunami disaster									
2. Object and summary of class Onagawa Town was one of the most prosperous fishing ports in Japan. However, the 9.0- magnitude Tohoku-Pacific Ocean Earthquake generated a tsunami as high as 15 meters in Onagawa, which caused the town to subside by 1 meter, and completely destroyed its central area. The ria coast of Onagawa and coastal region along the Pacific Ocean had been severely stricken by the tsunami. Various coastal organisms have acclimated to tsunami perturbations and survived in the area. In order to promote reconstruction of tsunami-stricken areas such as Onagawa with respect to aquatic production (fish catching, aquaculture and fishery processing), it might be a promising measure to scientifically focus on the adaptability of coastal ecosystems in the area against tsunami perturbations, and to raise public awareness of the uniqueness of the costal ecosystems and biodiversity. This subject highlights tsunami damage and the circumstance of reconstruction in Onagawa Town including coastal ecosystems, and brings to understand the importance of constructing new relationship between natural biological productivity and human activity. Field lecture will be held on April in Onagawa Town with a two-day trip. Classroom lecture will be held on May or June at Aobayama Campus. 3. Keywords									
 4. Goal of study 4. Goal of study At the end of the semester, students will -understand about tsunami disaster. -understand the importance of relationship between natural aquatic production and human activity. -understand sustainable biological productivity and the application to reconstruction of human society. 5. Contents and progress schedule of class Introduction to studies of marine science, biological productivity and restoration Field lecture about tsunami damage, the restoration of coastal ecosystems, and the circumstance of reconstruction in Onagawa Town (including Onagawa Field Center) Class room lecture 									
6. Preparat For more	ion information, note our announcement in th	e curriculum	guidance during	the first week	of April.				
 7. Record end evaluation method Attendance: 40% Activeness: 20% Report: 40% 									
8. Textbool Preparing	k and references textbook								
9. Self stud None	ly								
10. In addition Contact e-mail address: • Ikeda: minoru.ikeda.a6@tohoku.ac.jp • Yorisue: takefumi.yorisue.d5@tohoku.ac.jp									

Subject	Introduction to Natural and Agricultural Production (院園理暗コミュニケーション論)	Day/Period	Fri./4th	Object	AMB			
Instructor (Post)	(陸固塚現ー、ユー) アコマ nm) Professors of Field Science Center etc (Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students			
				Credits	1			
Position	Faculty of Agriculture (Graduate School of	f Agricultural	Science)	Semester	3			
Subject Numbering	AAL-OAG201B	Language Used in Course	English/Japanese					
1. Class subject Ecosystems including forest, grassland, farmland, paddy field and biological productivity								
 2. Object and summary of class The purpose of the course is to get understanding of agronomical thinking and sustainable biological productivity through 1 day filed trip, classroom lectures and discussion time. Field trip will be held in May and the destination is the Integrated Terrestrial Field Station (Kawatabi in Naruko area). Classroom lecture will be held in May and June. 3. Keywords agronomical science, integrated terrestrial field, ecosystem, environmental issues, animal waste treatment,								
4. Goal of a	study							
-experier -understa -understa	and agronomical thinking and sustainable biological productivity							
5. Contents 1-5. Introd 6. Field le 7. Field le 8. Field le 9.Field le (Prof 10. Field	 -understand sustainable biological productivity 5. Contents and progress schedule of class 1-5. Introduction to Agronomical science (Profs. of Field Science Center) 6. Field lecture about forest ecosystem (Profs. of Forest Ecology) 7. Field lecture about farmlands on hilly and mountainous area (Profs. of Environmental Crop Science) 8. Field lecture about grasslands, farm animals and environmental issues (Profs. of Land Ecology) 9. Field lecture about animal waste treatment, biogas production and recycling system (Profs. of Sustainable Environmental Biology) 10. Field lecture about andosol (volcanic ash soil) and environmental issues on farmland 							
11. Field 1 12. Field (13. Group	observations for integrated terrestrial field observations (Profs. of Field Science Cente	(Profs. of F er)	Field Science Ce	s. of Land Eco enter)	ology)			
14. Class 15. Class	room lecture about agriculture and ecosyste room lecture about spatial science and agro	m (Profs. nomy (Prof	of Field Science s. of Field Scien	e Center) nce and Techr	ology for Society)			
 6. Preparat Read book field trip. 	ion ks related on agronomy, soil science, animal	science, fore	st science and e	environmental	science before the			
7. Record e Attendanc Attendanc Report ab	end evaluation method ce and participation for field trip (40%) ce and participation for classes (30%) pout field trip (30%)							
8. Textbool URL: http	k and references p://www.agri.tohoku.ac.jp/kawatabi/index.ht	tml						
9. Self stud Write a rep based on t	ly port after the field trip. Write down what dic the group discussion.	l you see, wh	at did you feel.	We welcome	your consideration			
 10. In addition Field trip will be held in May (Fri.), 8:00 - 18:30. Gathering Spot is Aobayama Campus (Faculty of Agriculture Building). Please carry rain cape, protection against cold weather, insurance card and lunch to field trip. 								
E-mail address: chinatsu@m.tohoku.ac.jp								

Subject	Modern Agriculture and Agricultural Science (現代における農と農学)	Day/Period	Fri./3rd	Object	AMB				
Instructor (Post)	Professors, Associated Prof. and Assistant Prof.	Categories	Specialized Subjects	Preferable Participants	1st-year students				
				Credits	2				
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	3				
Subject Numbering	AAL-OAG203B			Language Used in Course	English/Japanese				
1. Class su Grasp of	1. Class subject Grasp of problems according to water, foods, energy, biomaterials, environment and health								
 2. Object and summary of class The purpose of the course is to let participants understand and grasp the many agricultural problems such as water, foods, energy, biomaterials, environment and health through the unique lecture with laboratory tours. Students can go to more than 20 laboratories (about the half numbers of all lab. of our faculty) in the course to know and understand the characteristics of each laboratory's state of education and research. Students will increase knowledge step by step through explanation of stuffs and discussion with each others. 									
5. Keywor	us								
 4. Goal of study At the end of the semester, students will -have basic knowledge about the agricultural science including the academic field of plant science, animal science, fishery science, agricultural chemistry, food science at present stage in our facultyhave deeper understanding of the strategy for survival of humans in the future by utilizing the agriculture at high									
levels.									
5. Contents The educat operating in bioscience, laboratory to Students w student can	s and progress schedule of class tion and research of our Faculty of Agricul the six different fields of plant science, m biochemistry and bioscience. In the lecture ours style. till be separated into six groups and will ta visit one to four laboratories in one day.	lture, and the aterial enviro e, we will exp ke a lecture b	Graduate School nmental economy lain the dairy situ y stuffs of the lab	of Agricultur y, applied anin ation in each o. in the rotatio	al Science are nal science, marine laboratory including on system. Each				
 Guidane 2-15. Visit Marine Biol 16. Exami 	ce "Introduction of agricultural sciences" t to six courses of Plant Science, Resource ogy, Biochemistry, and Biological Chemis nation	Environment stry	al Economics, A	pplied Anima	l Science, Applied				
6. Preparat	ion								
7. Record of Students m	end evaluation method nust be attend the laboratory tour more than	n 60% and tal	ke an examination	n (40%) of the	e last day.				
8. Textboo Textbook a	k and references and references will be notified at the class.								
9. Self stud	ły								
 10. In addition Students who have some questions can visit to ask to each laboratory until 18:00 after lecture time. Contact persons will be notified at the class. Contact: skata@tohoku.ac.jp 									

	Introduction to Physiology and								
Subject	Ecology(生理・生態学概論)	Day/Period	Fri./2nd	Object	AMB				
Instructor (Post)	Ian Gleadall (Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students				
Desition	Eagulty of Agriculture (Creducto School	of A grigultur	al Saianaa)	Credits	2				
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	2				
Subject Numbering	ABS-APS235E			Language Used in Course	English				
1. Class su	1. Class subject: Introduction to Physiology and Ecology: a general introduction to animal and plant physiology.								
2. Object a	and summary of class: A beginners course	in the basics of	of physiology.						
Students their function	will gain (for Animal Physiology) a broad onal organization: (for Plant Physiology) th	basic knowle basics of Pl	dge of nervous a lant Physiology, t	nd neuroendo followed by re	crine organs and ecent examples of				
research in	these areas.		unt 1 ny 51010gy, 1		com examples of				
3. Keywoi	rds: Nervous system, life functions, hormo	nes, plant bio	diversity, photosy	ynthesis, imm	une systems				
4. Goal of specialist to	study: Learn the basics of physiology in o ppics.	rder to be able	e to receive instru	uction in Appl	ied Marine Biology				
5 Content	s and progress schedule of class								
(1). Introdu	ction. Methods used in this lecture course.	Basic princip	les of animal phy	ysiology. Cell	function,				
metabolism	and management.	tion							
(2). The net (3) . The net	rvous system. (1) Neuron structure & funct	lion.							
(4). The net	rvous system. (3) Functional organization.								
(5). The end (5)	docrine system. (1). Cell signalling and end	docrine regula	tion.						
(6). The end (7) . The end	docrine system. (2). Oogenesis, spermatog	enesis & fertil	ization.						
(8). The im	mune system.								
(9). Mid-ter	m review and examination.								
(10). Plant	Biodiversity. The algae and development of	of plant life fro	om anaerobic org	anisms to oxy	gen-utilizing plants.				
(11). Plant	physiology. (1) Plant morphogenesis, grow	th & specializ	zation.						
(12). Plant	physiology. (2) Plant nutrition & metabolis	sm. Photosynt	hesis.						
(13). Plant	physiology. (3) Plant body. Plant material j	production. U	ses and usage of	marine plants					
(14). Plant (15). End-o	f-term examination.	mormation	transmission.						
(10). 2									
6. Prepara	tion: Preparative studies, etc.: Before the c	ourse begins,	skim through the	e textbooks an	d identify areas that				
you find dif	ficult to understand. Aim to improve your	understanding	g by the end of th	ne course.	-				
7. Record	and evaluation method: Reports (90%). Er	nd-of-term exa	amination (10%)						
8. Textboo	bk and references: Moyes, C.D. & Schulte,	P.M. (2008).	Principles of anim	mal physiolog	y. (Pearson, San				
University	Francisco, 2nd. ed.). ISBN 978-0-3215-0155-4. Dring, M.J. (2003). The biology of marine plants. (Cambridge University Press). ISBN 978-0-5214-2765-4.								
9. Self stu	dy: As appropriate. There is much to learn	, so you shoul	d revise the lectu	re content in t	the evening after				
each lecture	e. Ensure you have understood the content	and will be at	ble to pass the ex	aminations.	-				
10. In addit	ion: Note that this course is broad: later co	urses will exp	olore these topics	more deeply.	Any questions, etc.,				
should be a	should be addressed to the lecturer directly during or after lectures								

Subject	An Introduction to Bioindustrial Information Processing (生物生産情報処理概論)	Day/Period	Thur./4th	Object	AMB			
Instructor (Post)	Y. Sakai (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
Desition	Faculty of A griculture (Creducto School	of A ari oultur	(Credits	2			
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	6			
Subject Numbering	ABS-APS336E			Language Used in Course	English			
1. Class subject Introduction to fundamentals of methods for processing biological sequence data								
2. Object a The first h the remainin	nd summary of class nalf deals with the methods for computing ng half introduces various methods for othe	the similarity er types of sec	v between two or quence processin	more biologic g.	cal sequences, and			
3. Keyword biological	ds sequence, string, similarity, alignment, pl	nylogenetic tr	ee, gene mapping	g, short read a	ssembly			
4. Goal of s The goal i biological se	study is to understand the theoretical background equences.	d with respect	t to validity or lin	nitation of co	mputer processing of			
 5. Contents Prelimir Similari Pairwise Pairwise Pairwise Multiple Multiple Multiple Multiple Amino a BLAST PSI-BL PSI-BL Phylog PSI-BL Phylog Cene r Short r Short r Sugges 6. Preparat 	 5. Contents and progress schedule of class Preliminaries Similarity between sequences Pairwise alignment (global alignment) Pairwise alignment (local alignment and alignment with affine gap penalty) Multiple alignment (star alignment) Multiple alignment (progressive method) Amino acid substitution matrix BLAST PSI-BLAST and HMM Phylogenetic tree (ultra-metric tree and additive tree) Phylogenetic tree (UPGMA and NJ method) Gene mapping Short read assembly (with reference sequence) Suggested answers of the term paper 							
Prepare fo	or the next lesson by conducting a Web sea	arch on the to	pic words related	to the lesson				
7. Record e Attendanc Term pape	end evaluation method ce: 20% er: 80%							
 8. Textbool Recomme Dan Gusf 9. Self stud Review th 	 8. Textbook and references Recommended book: Dan Gusfield, "Algorithms on Strings, Trees, and Sequences", Cambridge University Press (1997) 9. Self study Review the previous lesson using the handout. 							
10. In addition Office hours: 16:30-18:00 Mon-Wed, and Fri at Room E410 E-mail address: yoshifumi.sakai.c7@tohoku.ac.jp								

Subject	Reading of Scientific Paper I (科学論文講読 I)	Day/Period	Thur./3rd	Object	AMB	
Instructor (Post)	Professors from all the fields of AMB (Prof. & Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students	
		C A . 1. 1		Credits	1	
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	5	
Subject Numbering	AAL-APS301B			Language Used in Course	English/Japanese	
1. Class	subject					
Reading	scientific papers in English					
2. Object a	and summary of class					
The purp	ose of the course is to let students understand	d the composi	ition and critica	l reading of s	cientific paper.	
3. Keywor	ds					
Critical re	eading, discussion					
4. Goal of	study					
Studen - have - have	ts will practical capability to read scientific paper i knowledge of technical terms on studying fi	n marine biol eld of marine	ogy. biology.			
5. Content	s and progress schedule of class					
The cours - Stude - Scier - The f	e will be conducted by AMB laboratories. ents will take a class in each laboratory three ntific paper to read will be provided from eac format of a class follows an instruction of in	e to four times ch laboratory structor of eac	ch laboratory			
6. Preparat Read the	ion parts to be dealt in each class in advance.					
7. Record	end evaluation method					
The acade	emic achievement will be evaluated by atten	dance and un	derstanding of	class subject o	of each laboratory.	
8. Textboo	k and references					
Scientific paper to read will be provided by each laboratory in advance and students may be recommended to prepare well.						
9. Self stud	ły					
Read the related scientific articles in each field.						
10. In addition						
Students	Students may visit the instructor of each class anytime.					

Subject	Reading of Scientific Paper II (科学論文講読 II)	Day/Period	Thur./3rd	Object	AMB		
Instructor (Post)	Professors from all the fields of AMB (Prof. & Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
				Credits	1		
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	6		
Subject Numbering	AAL-APS302B			Language Used in Course	English/Japanese		
1. Class	subject						
Reading	scientific papers in English						
2. Object a	and summary of class						
The purp	ose of the course is to let students understand	d the compos	ition and critica	ll reading of s	cientific paper.		
3. Keywor	ds						
Critical re	eading, discussion						
4. Goal of	study						
Studen	ts will						
- have - have	practical capability to read scientific paper i knowledge of technical terms on studying fi	n marine biol eld of marine	ogy. e biology.				
5. Content	s and progress schedule of class						
The cours - Stude - Scier - The f	we will be conducted by AMB laboratories. The ents will take a class in each laboratory three notific paper to read will be provided from each format of a class follows an instruction of inst	to four times th laboratory structor of eac	s ch laboratory				
6. Preparat	tion						
Read the	parts to be dealt in each class in advance.						
7. Record	end evaluation method						
The acad	emic achievement will be evaluated by atten	dance and un	derstanding of	class subject o	of each laboratory.		
8. Textboo	k and references						
Scientific paper to read will be provided by each laboratory in advance and students may be recommended to prepare well.							
9. Self stud	dy						
Read the related scientific articles in each field.							
10. In addit	10. In addition						
Students	Students may visit the instructor of each class anytime.						

Subject	Practice on Marine Bio-resources Science(臨海実習)	Day/Period	Intensive Course	Object	AMB		
Instructor (Post)	Ikeda M. (Assoc. Prof), Yorisue T. (Assist. Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students		
				Credits	1		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	3		
Subject Numbering	AAL-APS410B			Language Used in Course	English/Japanese		
1. Class su Observat	ubject ion of marine biodiversity and understa	nding the imj	portance for sus	tainable proc	luctions.		
 2. Object a To unders (1) Field (2) Obser 	and summary of class tand importance of marine biodiversity. trip to the rocky intertidal area and observa vation of early development of marine inv	ation of the bi ertebrates	odiversity.				
3. Keywor marine eco	rds osystem, biodiversity, production, aquacult	ture					
4. Goal of Students v diversity an	study vill be able to understand the importance for d development of marine organisms.	or marine biod	liversity through	the observation	on of species		
Four days • Day • Day	s in 2nd semester (August) s 1-2:Field trip to the rocky intertidal area s 3-4: Observation of early development of	and survey th f marine inver	e biodiversity. tebrates.				
6. Prepara For more	tion information, note our announcement on Ju	ne or July.					
7. Record • Atte • Acti • Rep	 7. Record end evaluation method Attendance: 40% Activeness: 20% Report: 40% 						
8. Textboo Preparing	ok and references textbook						
9. Self stu None	9. Self study None						
10. In addit Contact e- Iked Yori	ion mail address: a: minoru.ikeda.a6@tohoku.ac.jp sue: takefumi.yorisue.d5@tohoku.ac.jp						

Subject	Physiology of Biological Resources (資源生物生理学)	Day/Period	Thur./1st	Object	AMB			
Instructor (Post)	Ian Gleadall (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
				Credits	2			
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	6			
Subject Numbering	ABS-APS338E			Language Used in Course	English			
1. Class su	bject: Physiology of Biological Resource	S						
2. Object a This cour environmen	2. Object and summary of class This course provides a basic understanding of the principles of how animals stay alive and reproduce within an environment differing significantly from their internal state.							
5. Keywol	us. Neuroendocrinology, reproduction, osi	noreguiation,	minunology.					
4. Goal of the organism application	study: Describe the ways and means by winds integrity and ensure the production of a in neuroendocrine regulation, osmoregulat	hich cells in a a new generat tion and imm	a multicellular or ion. Describe the inology.	rganism comm e concept of ho	unicate to maintain omeostasis and its			
(1-4) Reduce Definition of receptor cel (5-9) Endoc Reproductio relationship spawning. (10). Mid-te (11-12). Os Significance control of o (13-14). Im Natural immi immune sys (15). End-o	 (1-4) Neuroendocrinology. Definition of neuroendocrinology and classification of chemical transmitters. Reception by target cells. Process of receptor cell receipt and information transmission. Neuroendocrine organs and the hormones they secrete. (5-9) Endocrinology of reproduction. Reproduction and determination of sex. Gonad structure and the development of gametes. Mutual and quantitative relationships of the sex hormones. Sex, reproduction and the environment. Control of sex and maturity, control of spawning. (10). Mid-term review. (11-12). Osmoregulation. Significance of the control of osmotic pressure and the function of the regulatory cells. Mechanisms of the hormonal control of osmoregulation. (13-14). Immunology. Natural immunity and the recognition and removal of foreign material from the body. Vertebrate and invertebrate immune systems. (15). End-of-term examination. 							
6. Prepara	6. Preparation: Before attending each lecture, review the previous lecture and ensure you are ready to study.							
7. Record	and evaluation method: Long essay-style r	eports (90%).	Attention and p	participation du	uring lectures (10%).			
8. Textboo Francisco, 2	8. Textbook and references: Moyes, C.D. & Schulte, P.M. (2008). <i>Principles of animal physiology</i> . (Pearson, San Francisco, 2nd. ed.). ISBN 978-0-3215-0155-4.							
9. Self stur review each	9. Self study: This course covers a number of difficult topics and concepts - it is deep as well as broad. You should review each lecture at the end of the day and ensure that you have understood everything.							
10. In addit content.	ion: Contact the lecturer any time if you ha	ave questions	or any difficulty	in understand	ling the course			

Subject	Animal Ecology and Ethology (資源動物生態学)	Day/Period	Mon./2nd	Object	AMB			
Instructor (Post)	S. Katayama (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students			
Desition	Faculty of A griculture (Creducto School	of A anioultur	al Caianaa)	Credits	2			
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	5			
Subject Numbering	ABS-APS239E			Language Used in Course	English			
1. Class su Relations supportin	1. Class subject Relationships among organisms and those between organisms and their environment as fundamental factors supporting biological production in nature.							
2. Object a More that various in productio The prese each cates	 2. Object and summary of class More than 1500 thousand of organisms are recognized to live on the earth now. These numerous organisms maintain various interrelationships with surrounding organisms and its environmental factors, which may support biological production in nature. The present subject addresses fundamental concepts of ecology necessary to understand mechanisms of nature in each external production. 							
3. Keywor biologica	ds l production, population, biological comm	unity, marine	ecosystem, envir	onment, inter	specific relations			
 4. Goal of Students of between of 5. Contents 1. Species 	 4. Goal of study Students can understand the structure and function of biological nature, and find an outline of the relationships between organisms and its environment. 5. Contents and progress schedule of class 1. Species (bipomial pomenolature, reproductive isolating, crossbreed). 							
 Clasific consum Diverge Adapta Niche 	cation (five kingdoms, three domains)Biol- ner, decomposer. ent evolution, natural selection tion, Speciation, & Diversity fitness	ogical produc	tion in each ecole	ogical categor	y: producer,			
 6. Intersport 7. Popular 8. Catego 9. Concept 	ecific relationships (competition, predation tion; definition, mode of life, population g ry of interspecific relationships (competition of ecological niche, relationship between	n etc.), Gause rowth models on, predation n niche and co	s Law , r-K strategy etc.), Gause's La ompetition	w				
10. Comn 11. Struct 12-13. Bi 14. Biolog 15. Ecosy	nunity theory, ecological succession, clima ure and function of ecosystem, ogeochemistry (Element ratios, Element C gical and physical cycle in nature ystem service	ax Sycling, Energ	y Flow and Matt	er Recycling)				
6. Preparat Many boo informatio	ion bks are published on ecosystem, environme on about contemporary ecological problem	ent, and bio-d ns.	iversity, from wh	iich it is requi	red to obtain various			
7. Record of Evaluatio required s	n will depend on achievement of final exa	mination. Fur	thermore, submis	ssions of shor	t term papers are			
8. Textboo MJ Kaise M Begon	k and references r et al. "Marine Ecology -Processes, Syste et al. "Ecology: Individuals, Populations a	ms, and Impa and Communi	cts-", Oxford Un ties", Wiley-Blac	iv. Press (201 ckwell (1996)	1)			
9. Self stud Students biologica	 Self study Students should have concern over topics on nature and organisms shown in various media and consider their biological and ecological meanings. 							
10. In additi Office ho Ecology. E-mail: sl	10. In addition Office hour for inquiry about the course should be offered any time at the Laboratory of Fisheries Biology and Ecology. E-mail: skata@tohoku.ac.jp							

Subject	Fish Genetics and Breeding science (水産遺伝育種学)	Day/Period	Mon./3rd	Object	AMB				
Instructor (Post)	M. Nakajima (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students				
		1 6 4 1 1	10.	Credits	2				
Position	Faculty of Agriculture (Graduate Schoo	l of Agricultu	ral Science)	Semester	4				
Subject Numbering	ABS-APS240E			Language Used in Course	English				
1. Class su Underst aquatic or	1. Class subject Understand the basic theory of inheritance and the application methods for the genetic improvement in aquatic organisms								
2. Object a In the aq the positior inheritance genetic reso 3. Keywor	and summary of class uatic organisms, not only genetics in indiv of conservation in genetic resources has in individual level, population level, the b purces will be explained and discussed.	vidual level bu very importan pasic theory of	t also populatior t in this subject. genetic improve	a level is impo In this class, tl ement and the	rtant. Because, he basic theory of conservation of				
4. Goal of 1) 2) 3)	study Understand the basic theory of genetics in Understand the theory of the application r Understand the basic theory of genetics for	both of indiv nethods of gen or the conserva	idual and popula netics for the ger ation of genetic r	tion level letic improven esources.	nent				
5. Content Basic 1) 2) 3) 4) 5) 6) 7) 8) Basic 9 10 11 12 13 6. Prepara	 5. Contents and progress schedule of class Basic theory of inheritance Basic theory and various mode of inheritance Genetic variations Linkage and recombination Basic theory of genetics in population Genetic drift and inbreeding Natural selection Population structure and genetic diversity of population Genetic markers for the analysis of populations and quantitative traits Basic theory of inheritance in quantitative traits Heritability and breeding value Basic theory of selection Heterosis and hybrid vigor 								
7. Record Total res time.	ults are evaluated by the final examination	n, reports and	the results of the	problems set a	at a lecture at each				
 8. Textboo Introduct Genetics Principle Conserva 9. Self stu 	bk and references tion to quantitative genetics, D. S. Falcone for fish hatchery managers, D. Tave, An A es of population genetics, D. L. Hartl and A ation and the Genetics of Populations, F. W dy	er, Longman S AVI Books, No A. G. Clark, Si V. Allendorf a	cientific & Tech ew York, 1992 nauer Associates nd G. Luikart, Bl	nical, New Yo , Inc., Massac ackwell Publis	rk, 1989 husetts shing, Oxford, 2007				
10. In addition The office will be opened from 10:00 AM to 05:00 PM to receive the question. The question is also received by e-mail, masamichi.nakajima.b6@tohoku.ac.jp									

Subject	Field Practice of Marine Production I・II (生産フィールド実習 I・II)	Day/Period	Intensive Course	Object	AMB			
Instructor (Post)	Ikeda M. (Assoc. Prof.), Yorisue T. (Assist. Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd & 3rd-year students			
Position					2			
FOSILIOII	Faculty of Agriculture (Oraduate School	i ol Agricultui	lai Science)	Semester	5&7			
Subject Numbering	ABS-APS406B			Language Used in Course	English/Japanese			
1. Class su Practica	ubject I field and experimental training for ma	rine biodiveı	·sitv.					
2. Object : To under (1) Obser (2) Analy (3) Comp	and summary of class rstand importance of marine biodiversity. rvation and analysis of marine biodiversity. rsis of genetic diversity in marine organism parative observation of early development a	1s. and morphoge	enesis of marine	invertebrates.				
3. Keywor marine e	rds cosystem, biodiversity, genetic diversity, e	arly developn	nent, morphogen	esis				
4. Goal of Students species/gen	study will be able to understand the importance thetic diversity and development of marine of	for biodiversi organisms.	ty in marine eco	systems throug	gh the observation of			
5. Content	ts and progress schedule of class							
Five day • Day • Day Five day • Day • Day • Day • Day	 Five days in 4th semester (August) Days 1-2: Quantitative and qualitative of marine biodiversity. Days 3-4: Observation of early development of marine invertebrates. Day 5: Presentation Five days in 6 rd semester (August) Days 1-2: Quantitative and qualitative of genetic diversity in marine organisms. Days 3-4: Observation of morphogenesis of marine invertebrates. Days 5: Presentation 							
6. Prepara	tion	une or July						
7. Record	end evaluation method	une of July.						
• Atte	endance: 40%							
ActiRep	ort: 40%							
8. Textboo Preparing	8. Textbook and references Preparing textbook							
9. Self stu None	dy							
10. In addit Contact o Iked Yori	tion e-mail address: la: minoru.ikeda.a6@tohoku.ac.jp isue: takefumi.yorisue.d5@tohoku.ac.jp							

Subject	Fishery Science Practice I・II (学生実験 I・II)	Day/Period	MonWed. & Fri./3rd & 4th	Object	AMB	
Instructor (Post)	Professors from all the fields of AMB (Prof. & Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd & 3rd-year students	
				Credits	10	
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	5&6	
Subject Numbering	AAL-APS308J/AAL-APS309J			Language Used in Course	Japanese	
1. Class sub	ect					
Morpholog	gy, function and components of aquatic organisn	as, Analysis of s	substances in env	vironment		
2. Object an	d summary of class					
The purpos use analytical	e of the course is to let participants understand the instruments and analysis of experimental data.	taxonomy, const	titution of body, f	unction of aquat	ic organisms, the way to	
3. Keywords	;					
Experimen	ts, anatomy, microscopy, chemical analysis, statistic	cs				
4. Goal of st	udy					
Students - have - have	will basic knowledge for anatomical structure and comp deeper understanding of aquatic organisms and mar	onents of aquati ine environmen	ic organisms and a t.	analysis of envir	ronment.	
5. Contents	and progress schedule of class					
The course - Anato - Moleo	will be conducted by AMB laboratories. omy of invertebrate and teleost cular biology and genetics					
- Taxor - Histo	nomy of aquatic organisms logy					
- Physi	ology tical chemistry of environment and organisms					
- Micro	biology					
- Ecolo - Statis	gy tic analysis					
6. Preparatio	n					
Understand	the materials and methods to be used in each class	in advance.				
7. Record en	d evaluation method					
Students should attend every experiments and absence is not acceptable for any reason. Students should submit report of each by the deadline suggested in each experiment. The academic achievement will be evaluated by attendance and submitted report through entire period.						
8. Textbook	and references					
Text for the course will be provided and students may be recommended to prepare well.						
9. Self study						
Refer to related books in the library for writing reports.						
10. In addition						
Students may visit the instructor of each experiment anytime.						

Subject	Basic Chemistry, Practice (基礎化学実験)	Day/Period	MonWed. & Fri./3rd & 4th	Object	AMB
Instructor (Post)	T. Suzuki et al. (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd & 3rd-year students
			<u>.</u>	Credits	1
Position	Faculty of Agriculture (Graduate School c	of Agricultura	l Science)	Semester	5&6
Subject Numbering	AAL-APS310J			Language Used in Course	Japanese
1. Class s	ubject				
Compor	ients of aquatic organisms, analysis of sub	ostances in en	vironment		
2. Object	and summary of class				
The purp extract and	pose of the course is for students to understand analyze chemical components in the environments in the environment of the student of the stu	nd the body co nment.	omponents of or	rganisms and	the procedures to
3. Keywor	rds				
Experim	ents, analysis, biogenic substances, chemica	l components			
4. Goal of	Γ study				
Students - have ba - have kr	will asic knowledge of biogenic substances from nowledge of experimental procedures.	aquatic organ	isms and analys	sis of the envi	ronment.
5. Conten	ts and progress schedule of class				
The cour - Extr - Ana - Eval - Extr	rse will be conducted by AMB laboratories action and analysis of genetic material lysis of components of seawater luation of taste components action and analysis of body components	Anatomy of fi	n fish		
6. Prepara	ation				
Understa	and the materials and methods to be used in e	each class in a	idvance.		
7. Record	end evaluation method				
Students report on ea all reports s	should attend every experiment and absence ach theme by the required deadline. Academ submitted .	e is not accept iic achievemei	able for any reant will be evaluated	uson. Students ated by attend	s should submit a lance and grading of
8. Textboo	ok and references				
Texts for	r the course will be provided.				
9. Self stu	ıdy				
Refer to	related books in the library for writing repor	rts. Prepare we	ell before attend	ling each prac	ctical.
10. In addit	tion				
Students may visit the instructor of each experiment any time.					

Subject	Basic Biology, Practice (基礎生物学実験)	Day/Period	MonWed. & Fri./3rd & 4th	Object	AMB		
Instructor (Post)	T. Suzuki et al. (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd & 3rd-year students		
		C A . 1, 1		Credits	1		
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	5&6		
Subject Numbering	AAL-APS311J			Language Used in Course	Japanese		
1. Class su Body pla	bject n and function of aquatic organisms						
2. Object a The purpo morphology	nd summary of class ose of the course is to let students understand , genetics, cell biology, physiology and stati	d body plan a stic analysis.	nd function of a	aquatic organi	isms studying on		
3. Keyword Morpholo	ds ogy, Genetics, Taxonomy, Cellular tissue						
 4. Goal of study Students will have knowledge of basic biology have knowledge of experimental procedure 							
 5. Contents and progress schedule of class The course will be conducted by AMB laboratories. Anatomy of fin fish Genetics and analysis of polymorphism Cell biology of aquatic plant Histology of marine animals 							
6. Preparat Read text	ion book before the class and understand an out	line of experi	mental procedu	re in advance			
7. Record end evaluation method Students should attend every experiments and absence is not acceptable for any reason. Students should submit report of each by the deadline suggested in each experiment. The academic achievement will be evaluated by attendance and submitted report through entire period.							
8. Textbook and references Text for the course will be provided and students may be recommended to prepare well.							
9. Self study Review the results of the experiment and summarize it in the report.							
10. In additi Students	10. In addition Students may visit the instructor of each experiment anytime.						

Subject	Aquacultural Biology(水産増殖学)	Day/Period	Tues./2nd	Object	AMB		
Instructor (Post)	M. Osada (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science	Credits	2		
1 OSITION	Faculty of Agriculture (Graduate School o	I Agricultural	Science)	Semester	7		
Subject Numbering	ABS-APS341E			Language Used in Course	English		
1. Class su Underlyi	bject ng concept of aquaculture and overview o	of projects of	representative	e aquaculture			
2. Object a Restoratio The purpose	nd summary of class on of natural fishery resources and growth o of this class is to let students understand th	f fish product e concept of a	s is an urgent is aquaculture and	sue to be reso specific aqua	olved in aquaculture. aculture projects.		
3. Keyword Teleost, C	ds Frustacea, Bivalve, Natural seed, Artificial se	eed					
4. Goal of s Students - cogni - have	study will ze the importance of aquaculture for restora knowledge of specific issues on aquaculture	tion and grov e.	wth of fishery pr	roduct.			
5. Contents - Conc - Salma - Salma - Salma - Yello - Yello - Flour - Flour - Flour - Kuru - Kuru - Scalla - Oyste - Other - Chron 6. Preparat Read text	 5. Contents and progress schedule of class Concept of aquaculture 1 Concept of aquaculture 2 Salmon 1 (life cycle) Salmon 2 (artificial seed production and release) Yellowtail 1 (life cycle) Yellowtail 2 (natural seed collection and farming) Flounder 1 (life cycle) Flounder 2 (artificial seed production and release) Kuruma Prawn 1 (life cycle) Kuruma Prawn 2 (artificial seed production and farming) Scallop 1 (life cycle) Scallop 1 (life cycle) Oyster (natural seed collection and farming) Others (Pearl oyster and Bluefin tuna cultivation) Chromosome manipulation and sex manipulation 						
advance. 7. Record e The acade	end evaluation method emic achievement will be evaluated by report	rt assigned in	each lecture.				
8. Textbool Modern n	k and references nethods of aquaculture in Japan Vol. 24, ed.	by H. Ikenou	e & T. Kafuku,	Elsevier, 199	2		
9. Self stud Read agai	ly n textbook based on the information learned	d at the class a	and review the l	knowledge of	aquaculture.		
10. In additi Students 1 URL of th	on may visit the office or contact via Email (ma ne lab "Aquacultural Biology"; http://www.	akoto.osada.a agri.tohoku.ad	8@tohoku.ac.jp c.jp/zoshoku/en	o) anytime. glish.html			

Subject	Fisheries Biology and Ecology (水 産資源生能学)	Day/Period	Tues./1st	Object	AMB			
Instructor (Post)	S. Katayama (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
			Credits	2				
Position	Faculty of Agriculture (Graduate S	chool of Agr	icultural Science)	Semester	6			
Subject Numbering	ABS-APS342E			Language Used in Course	English			
1. Class s Life hist	1. Class subject Life history of marine resources, biology, population dynamics and methodology of population analysis.							
 Object and summary of class Characteristics of marine organisms are tempo-spacio fluctuations and reproduction. Especially marine resources are affected by not only environmental condition but also fishing pressure. In this lecture, after short review of world and Japanese fisheries production, life history traits and fluctuating patterns of populations are explained. Methodology of stock assessment and population are also mentioned for the fisheries management. 								
3. Keywo Fish bio	rds logy, life history strategy, Fisheries,	Population an	alysis					
4. Goal of To under marine biol	4. Goal of study To understand the biological characteristics of marine resources and to learn theoretical and technical methods for marine biology, stock assessment and fisheries management.							
J. Conten	is and progress schedule of class							
1. Status of	world and Japanese fisheries producti	on						
2. Slock lue	alogy (External and internal morpholo	av)						
5-8 Life hi	story (Age and growth life cycle mig	gy) ration maturii	ng and snawning ear	lv life history n	ortality and			
survival)	story (Age and growth, me cycle, mg	ration, maturn	ig and spawning, car	iy me mstory, n	ionanty and			
9 Patterns	of population dynamics							
10-11 Data	analysis and stock assessment							
12-13 Surr	blus yield model and yield per recruit r	nodel						
12 13. burg	analysis	liouer						
15. Fisherie	es management							
6. Prepara There ar	ation e no particular prerequisites for this	course. Basic	biology capabilities	s will ease the l	earning.			
7. Record Score of	an end-of-term exam and attendance							
8. Textbo	ok and references							
Marin Fishes Fisher	Marine Fisheries Ecology, Jennings et al., 2001 Wiley-Blackwell Fishes: An Introduction to Ichthyology, Moyle and Cech, 2004 Pearson Prentice Hall Fisheries Biology, Assessment and Management, M. King, 2007 Wiley-Blackwell							
9. Self stu Please d	idy o not lose teaching documents and y	our class note	for the final exam.					
Contact:	skata@tohoku.ac.jp							

Subject	Aquatic Plant Ecology (水圏植物生態学)	Day/Period	Tues./2nd	Object	AMB/JYPE				
Instructor	Y. Agatsuma (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year & JYPE students				
D. W		CA : 1/ 1	G :)	Credits	2				
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	6				
Subject Numbering	ABS-APS343E			Language Used in Course	English				
1. Class su Interact	1. Class subject Interaction between herbivores and marine plants in coastal rocky bottoms								
2. Object a This cou Kelp bed sea urchi 3. Keywor Kelp fore	 2. Object and summary of class This course provides reproduction, grazing activity, population dynamics of herbivores associated with Kelp beds (forests). Students will learn marine forestation technology, and management and enhancement means of sea urchin and abalone stocks associated with their ecological characteristics. 3. Keywords								
Global w	arming	aynannes, i re	duction, recer	y subtidui eeo	system, i nuse shirt				
4. Goal of The goal beds and biology a	4. Goal of study The goal is to understand how sea urchin and abalone maintain their population associated with seaweeds beds and how enhancement means of seaweed, sea urchin and abalone were developed on the basis of biology and ecology.								
5. Content	s and progress schedule of class								
 Struc Repro Grow Grazi Grazi Chen Mech Effec Resto Effec Deve 	ture and function of marine forest (Oct. 2, 9 oduction of herbivore (Oct.16) yth and gonad production of herbivore (Oct. 2 ing activity (Oct. 30, Nov. 6) nical defense of seaweeds (Nov. 13) nanisms of population maintenance and fluct ts of sea urchin grazing on rocky subtidal co pration of "barren" (Dec. 11) t of ocean warming and acidification on rock lopment of enhancement means of sea urchin)) 23) uation (Nov. 2 mmunities (N ky subtidal co n and abalone	20) lov. 27, Dec. 4) mmunities (De (Jan. 8, 15)	c. 18, 25)					
6. Prepara	tion								
7. Record Examina	end evaluation method tion, report and attendance								
8. Textboo Referenc Lawrenc Schiel D	 8. Textbook and references Reference texts: Lawrence JM (2013) Sea urchins: biology and ecology. Elsevier. Schiel DR and Foster MS (2015) The biology and ecology of giant kelp forests. University of California Press 								
9. Self stu Review i	9. Self study Review is required.								
10. In addit Questions Office ho	 10. In addition Questions, comments, and requests are accepted. Send them to Professor Agatsuma: yukio.agatsuma.c7@tohoku.ac.jp Office hour: Tuesday 16:00~18:00 in Professor room of Laboratory of Marine Plant Ecology 								

Subject	Marine Biochemistry(水産化学)	Day/Period	Wed./2nd	Object	AMB	
Instructor (Post)	Yoshihiro OCHIAI (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students	
Desition	Easylty of Agriculture (Graduate School o	f A cricultura	(Geienee)	Credits	2	
Position				Semester	5	
Subject Numbering	ABS-APS244E			Language Used in Course	English	
1. Class su	bject					
Biochemical	characterization of aquatic organisms and seafood	1				
2. Object and	summary of class					
The organism bioresources, it marine organism responsible for The class dea postharvest det	ns inhabiting in the ocean have unique components to is essential to understand the chemical components of ms show beneficial effects on human health, some of t food poisoning. To maximize the benefits of seafood, als with the biochemical, nutritional and functional pro- erioration and health improvement. The other related t	adapt to and sur f fish and other r hem possess tox marine organisr operties of the co topics will also t	vive in the environ marine organisms a tic substances and s ns should be thorou omponents in the on be introduced.	ment. To utilize e ind their postmor some microorgan ighly understood rganisms and the	effectively the limited tem changes. While isms and parasites are mechanisms of	
3. Keywords		_	_	_		
Seafood, che	mical components, nutrients, physiological functions,	food processing	, effective utilizatio	on		
4. Goal of stue To get the su To understar	ly ifficient knowledge about the characteristics of marine ind the beneficial effects and hazardous aspects of seafe	organisms for t ood as well as th	biochemical viewpo e theories for prese	oint. ervation		
5. Contents an	id progress schedule of class					
2: Pro	oximate composition of seafood					
5: Pro 4: Lij	pids					
5: Ca 6: Vi	rbohydrates tamins					
7: Mi 8: Ex	inerals stractives					
9: Co	lor and flavor					
10: P 11: F	hysical properties unctional substances					
12: N 13: F	latural toxins and food poisoning creshness and shelf life of fish and shellfish					
14: P	ostmortem changes in muscle					
13. N	eport writing					
6. Preparation						
Collect the re	elated information in the library and through the web					
7. Record end	evaluation method					
Based on the	final report (50%), homework (20%) and class attend	lance (30%).				
8. Textbook an	nd references					
Flick & Mar M. Sakaguch	Flick & Martin: Advances in seafood biochemistry - composition and quality, Technomic Pub., 1992 M. Sakaguchi: More efficient utilization of fish and fisheries products. Elsevier, 2004					

I. Hamed et al.: Marine bioactive compounds and their health benefits: a review. Comp. Rev. Food Sci. Food Safety, 14, 446 (2015)

9. Self study

Read related papers published in recent years.

10. In addition

Handouts will be provided for each class. Questions are welcome. Please feel free to step in during the office hours (after each class).

Subject	Biological Oceanography (生物海洋学)	Day/Period	Wed./1st	Object	AMB		
Instructor (Post)	Y. Endo (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
				Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	6		
Subject Numbering	ABS-APS345E			Language Used in Course	English		
1. Class su Review n	bject narine environment and adaptive ecolog	gy of pelagic	organisms that o	evolved in the	e oceans.		
2. Object a Deepen u and chemica	nd summary of class nderstanding of the production of planktor al characteristics of the ocean.	n that live in v	vast and deep oce	an environme	ent based on physical		
3. Keyword physics, c	ds hemistry, biology, ecology, productivity, g	global warmir	ng				
4. Goal of Understan oceanograph	study d pelagic environment of the oceans and ada ic basis that support fish production	aptation of its	inhabitants, regior	nal differences	, and biological		
5. Contents	s and progress schedule of class						
1, 2: Histo	ry of Biological Oceanography						
3-5: Physi	cal environment						
6-8: Chem	ical environment						
9: Primary	production in the oceans						
10: Secon	dary production in the oceans						
11: Relatio	onship between phytoplankton and zooplank	tton					
12-14: Ma	rine plankton and global environment						
15: Currer	nt topics on Biological Oceanography						
6. Preparat Acquire b	ion basic knowledge on oceans and organisms	living in then	n.				
7. Record e	end evaluation method						
short tests	and term-end test						
8. Textboo Biologica	k and references l Oceanography: An Introduction, 2nd ed.	, Lalli and Pa	rsons, 1997 Butte	erworth-Heine	emann		
9. Self stud Understar	9. Self study Understand cause and effect of phenomena taught in class.						
10. In additi Office ho Agricultu mail addr	 10. In addition Office hours are from 11:00 to 16:00 on Wednesdays. Agricultural Research and Administration Facility, Room No. S305 mail address: yoshinari.endo.e2@tohoku.ac.jp 						

Subject	Marine Biotechnology(海洋生物工学)	Day/Period	Wed./2nd	Object	AMB			
Instructor (Post)	T. Suzuki (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
Position	Faculty of Agriculture (Graduate School	of Agricultu	al Science)	Credits 2 Semester 6	2			
1 Oshion	Tacuny of Agriculture (Oraduate School	Semester	6					
Subject Numbering	ABS-APS346E			Language Used in Course	English			
1. Class subject 1. Techniques of molecular biology 2. Developmental engineering in fish 3. Marine biotechnology for aquaculture 4. Computer practice								
2. Object a In thi fish, a	 Object and summary of class In this class, students will learn about developmental biology of fish, molecular engineering in fish, and bioinformatics using computer and web sites. 							
3. Keywor Fish d	ds evelopment, genome, genome editing, pos	sitional clonin	g, bioinformatics	5				
4. Goal of Studer necess	study nts will understand the fundamental issues sary for future researches in the fields of m	of genetic en narine biotech	gineering and ge nology.	nomics in fish	, and bioinformatics			
1-2 : 1 3-4: R 5-6: Fo 7: Oth 8: Fish 9-12: 1 Pu 13-14: 15: Tr	 5. Contents and progress schedule of class 2: Embryonic development in fish 3-4: Reverse genetics (Knockout fish, CRISPR/Cas9) 5-6: Forward genetics (Mutant library, Positional cloning) 7: Other basic techniques essential for fish biotechnology 8: Fish genomes 9-12: Practical training using computer (BLAST search, Multiple alignment, Phylogenetic tree, Ensembl, PubMed) 13-14: Larval and metamorphic development 15: Transgenic fish 							
6. Preparat Since	tion texts for next week are passed, students sh	hould read the	m before class.					
7. Record Attend	end evaluation method lance and test							
8. Textboo Refere Gene (Recom Develo	 8. Textbook and references Reference Books: Gene Cloning & DNA Analysis; An Introduction. By Brown TA. Willey-Blackwell Recombinant DNA; Genes and Genomics – A Short Course. Watson JD. W. H. Freeman and Company Developmental Biology. Gilbert SF. Sinauer Associates 							
9. Self stud Studer	dy nts are recommended to read above textbo	oks.						
 10. In addition Office hour: Questions are accepted after class, or by e-mail. Students can also visit my office for questions and discussion. Home Page: http://www.agri.tohoku.ac.jp/bioinfor/index-j.html E-mail address: toru.suzuki.a8@tohoku.ac.jp 								

Subject	Applied Genetics in Aquatic Organisms (沿岸生物学)	Day/Period	Fri./1st-2nd	Object	AMB		
Instructor (Post)	Minoru IKEDA (Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
				Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	6		
Subject Numbering	ABS-APS347E			Language Used in Course	English		
1. Class s Conserva	subject ation and sustainable yield of marine bio)-resources					
2. Object a	nd summary of class						
A variety reproductive studies are in In the pre- bio-resourc	of marine bio-resources have inhabited in e resources. Considering a conservation an mportant, genetic studies should be quite i sent lecture, I will explain the importance ces by using actual scientific research in m	the coastal ar ad sustainable mportant for of applied gen y laboratory.	eas. These are ir yield of them, th future. netics for future r	nportant food ough ecologic nanagements	resources and also al and physiological of marine		
3. Keyword marine or	ds ganisms, genetics and breeding science,	population s	tructure, conser	vation, aquacu	ılture		
4. Goal of a Understar of considera	study nding the present condition of marine prod tion and problem solving are required.	luction in coas	stal area of Japan	. Also, throug	h the lecture, ability		
5. Contents	s and progress schedule of class						
 1st to third: the history of fisheries and haw to change the concept of marine production in Japan 4th to 5th : Basic of genetics for production and conservation of marine resources 6th to 14th: Actual examples of genetic studies on aquatic resources for conservation and production. Example: genetic studies of crusian carp (named Tetsugyo), freshwater shrimp (<i>Palaemon pausidens</i>), Pacific abalone (<i>Haliotis discus hannai</i>), and Sea cucumber (<i>Palastichopus japonica</i>) 15Tth: Future aspects for conservation and production of marine bio-resources. 							
6. Preparat	ion	in the lecture	and write on you	r note book			
7. Record e Examinat	end evaluation method ion and Reports			note book.			
8. Textbool Directing	k and references on the lecture						
9. Self stud	ly						
10. In additi When you e-mail add	10. In addition When you have a question, please contact me by e-mail. e-mail address: minoru ikeda a6@toboku ac in						

Subject	Aquatic Invertebrate Biology (水圏無脊椎動物学)	Day/Period	Wed/1st	Object	AMB			
Instructor (Post)	Keisuke Takahashi (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
			•	Credits	2			
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	7			
Subject Numbering	ABS-APS348E			Language Used in Course	English			
1. Class subject On the invertebrate animals distributed in aquatic environments, basic physiology, especially immunology and feeding behavior, digestive and circulatory systems and life history will be outlined.								
2. Object a To learn t and cellul To learn t To unders To unders	 2. Object and summary of class To learn the innate immune systems in marine invertebrates involved in basic innate immune systems, molecular and cellular host defense and apoptosis of immune cells. To learn trained immunity of aquatic invertebrates based on host-parasite coevolution. To understand structures of digestive organs, and feeding and digestive mechanisms of bivalve mollusks. To understand structures of heart and vessels, and circulatory system of bivalve mollusks. 							
3. Keyword	ds							
Aquatic in	nvertebrates, Innate immunity, Host defense	, Apoptosis, I	Digestive organ	s, Circulatory	systems			
4. Goal of Understar	nding the basic sciences in relation to immu	nology, feedir	g behavior and	life history o	f aquatic			
invertebra	ates.			,	- uquure			
5. Contents	s and progress schedule of class							
1st: Guida	ance							
2nd: Feed	ling mechanisms of bivalve mollusks 1							
3rd: Feed	ing mechanisms of bivalve mollusks 2							
4th: Feed	ing mechanisms of bivalve mollusks 3							
5th: Dige	stion and nutrition in bivalve mollusks 1							
oth: Dige	stion and nutrition in bivalve mollusks 2							
7th. Circu	latory system of bivalve mollusks 1							
9 th Δ the	rough review and first examination (Exam.)	1) of the class	in the first half	F				
10th Inna	ate Immunity in Invertebrates 1. general the	orv	in the mst nan	L				
11th: Inna	ate Immunity in Invertebrates 2: morphology	v and functior	of hemocytes					
12th: Inna	ate Immunity in Invertebrates 3: pathogen re	cognition rec	eptors (PRRs) a	and PAMPs				
13th: Inna	ate Immunity in Invertebrates 4: host defens	e in mollusks						
14th: Inna	ate Immunity in Invertebrates 5: host defens	e in crustacea	ns					
15th: Inna	ate Immunity in Invertebrates 6: trained imm	nunity of mol	lusks: model fo	r host-parasite	e coevolution			
16th: A th	orough review and second examination (Ex	am 2) of the c	class in the seco	ond half				
6. Preparat	ion							
You shou	Id study basic biology, especially immunolo	gy and mollu	scan biology, pi	rior to class st	udying.			
/. Record e	end evaluation method	ra timas 15 tir	mag)					
Examinat	ion point: 200 points (20 points per one ex	am)	nes)					
AA=90-1	00%: A=80-89%: B=70-79%: C=60-69%: I	D=below 60%						
8. Textbool	k and references							
Brusca, R	.C., 2016. Invertebrates, 1 st Edition, Sinauer	r, Sunderland,	MA.					
Ruppert,	E.E., , J.A. 2003. Invertebrate Zoology. A fu	nctional evol	utionary approa	ch. Brook/Co	ole, CA.			
Murphy, 1	K. 2016. Janeway's Immunobiology, 9th Edi	tion. Garland	Science, New Y	York.				
9. Self stud	ly		_					
You can s	tudy yourself to use textbooks (shown as ab	ove) getting f	for general know	wledge of this	class. These			
textbooks ar	e owned by the library of Tohoku Universit	y. You can use	e these one.					
10. In additi	on							
E-mail: w	arauca@tonoku.ac.jp ur: 13:00-15:00 of Tuesday and Wednesday							

Subject	Applied Aquatic Botany (水圈植物学)	Day/Period	Thur./2nd	Object	AMB				
Instructor (Post)	M. Aoki (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students				
D ''		- f A	-1 (Credits	2				
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	6				
Subject Numbering	ABS-APS349E			Language Used in Course	English				
1. Class su Concepts	1. Class subject Concepts and methods for the study of marine plant life								
2. Object and summary of class Marine algae are the major primary producers at the marine coastal areas, but most of us know little about them. Object of the class is to understand the concepts and methods for the study of marine plants such as algae and seagrasses. In this series of lectures, firstly, we will try to understand the basic characteristics of marine plants. Second, the patterns in the geographical and vertical distributions of marine algae will be discussed. Next, we will overview the studies on the population and community aspects of marine plants. Analytical methods of population dynamics and the details of plant-animal interactions will also be discussed. In addition, some topics in seaweed mariculture and marine pollution will be shown. Finally, monitoring methods of marine plant communities and the actual application of them will be introduced.									
seaweed, k 4. Goal of For stude	telp, <i>Sargassum</i> , plant-animal interactions, study nts to be able to understand the basic ideas	, grazers, herb s and methods	for the study of	marine plants					
5. Contents (1) At the I (2) Geogra (3) Vertica (4) Vertica (5) Primar (6) Primar (7) Popula (8) Popula (9) Dispers (10) Plant- (11) Maric (12) Pollut (13) Monit (14) Final	 5. Contents and progress schedule of class (1) At the beginning: all about WAKAME: Undaria pinnatifida (2) Geographical distribution of marine algae (3) Vertical distribution of marine algae: intertidal zone (4) Vertical distribution of marine algae: subtidal zone (5) Primary production of coastal marine plants-1 (6) Primary production of coastal marine plants-2 (7) Population analysis of marine plants-1 (8) Population analysis of marine plants-2 (9) Dispersal ability of marine plants (10) Plant-animal interactions in benthic algae communities (11) Mariculture (12) Pollution (13) Monitoring survey of marine plant communities (14) Final examination 								
6. Preparat	10n								
7. Record a Attendan	and evaluation method ce rates and test scores will be recorded an	nd evaluated.							
8. Textboo Handouts	k and references will be available at the beginning of each	lecture.							
9. Self stud	ły								
10. In additi Office ph Mail addı	10. In addition Office phone number: 022-757-4152 Mail address: masakazu.aoki.e6@tohoku.ac.jp								

Subject	Marine Product Technology (水産利用学)	Day/Period	Mon./2nd	Object	AMB		
Instructor (Post)	T. Yamaguchi (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
				Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	6		
Subject Numbering	ABS-APS350E			Language Used in Course	English		
1. Class su The bioc	bject hemical characteristics of marine resou	rces and the I	methods for thei	r effective ut	ilization		
 2. Object and summary of class We will learn the biochemical characteristics of marine organisms as foodstuffs. We will understand the principle of production of seafood, and their processing methods. We will have an accurate knowledge of the quality control of marine foodstuffs and seafood. So we will understand the role of marine organisms as resources for food. And we will also learn the function of seafood for human health and the characteristics of seafood for medicinal and industrial materials. 3. Keywords							
4 Goal of	study						
We will u obtain the kr	nderstand the principals and the methods on nowledge for the effective utilization of m	of food proces arine resource	ssing, and the cor es.	ntrols of food	qualities. We will		
5. Contents 1 Marine 2 Charact 3 Process 4 Food po 5 Functio 6 Biocher	 5. Contents and progress schedule of class 1 Marine resources for food 2 Characteristics marine processing foods 3 Processing principals of typical seafood 4 Food poisonings related to seafood 5 Function of marine lipids 6 Biochemical substances from marine organisms for medicinal and industrial materials 						
6. Preparat It is desira	ion able that you take a lecture on Marine Bio	chemistry					
7. Record e Our final term-end ex in-class c	end evaluation method grade will be calculated according to the f amination (60%), and a fraction of ontribution.	following proc	cess: Mid-term re	ports and exa	mination (40%),		
8. Textbook and references Handbook of Seafood and Seafood Products Analysis (Noliet,L.M.L., and Teldra,F, ed.) CRC Press (2010) Handbook of Marine Natural Products vol.1, vol.2 (Fattorusso,E., Gewick,W.H. and T-Scafati,O. ed.) Springer (2012) Seafood Processing Technology, Quality and Safety (Bosiaris,I.S. ed) Wiley Blackwell (2014) Food Analysis (Nielsen, S.S. ed.) Springer (2010) Food Physics Physical Properties-Measurement and Applications (Figura,L.O. and Teixeira, A.A. ed.) Springer (2007) Assessment and management of seafood safety and quality Current practices and emerging issues ((Ryder,J., Iddya,K. and Ababouch,L. ed.) FAPFisheries and Aquaculture Technical Paper 574 (2014)							
9. Self stud	ly						
10. In additi	on						

Subject	Seafood management (水産食品管理学)	Day/Period	Tues./1st	Object	AMB			
Instructor (Post)	Ian Gleadall (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
D		C.A. 1. 1.		Credits	2			
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7			
Subject Numbering	ABS-APS351E			Language Used in Course	English			
1. Class su	bject: Seafood Management.							
2. Object a maintaining	nd summary of class: Understand the feat the safety of seafood.	ures of seafoo	d quality and its	management	with regard to			
3. Keywor	ds: Hygiene, HACCP, diseases, food safet	y, problems w	vith seafood, lega	and internation	ional issues			
4. Goal of each stage, 1 maintaining safety. Desc	study: Explain the problems of manageme from harvest to the consumer's table. Desc quality in terms of safety. State relevant r ribe the essential points of quality manage	ent methods for cribe the feature egulations and ement under the	or quality and hysters of seafood qu d public laws for the HACCP system	giene manage aality. State the maintaining s m.	ment of seafood at e methods of eafood quality and			
 Contents Introduce Chemise Chemise Harmfu Objects). Harmfu Harmfu Harmfu Harmfu Harmfu Preserva Hygiene Review Seafood Basices Seafood Practice Seafood Practice 	 5. Contents and progress schedule of class (1). Introduction. Seafood and seafood processing. (2). Chemistry: components of seafood affecting colour, taste and smell. (3). Harmful chemical substances affecting food safety (incl. histamine, etc.); harmful physical substances (foreign objects). (4). Harmful biological substances (1) Parasites. (5). Harmful biological substances (2) Bacterial & fungal infections, listeriosis, etc. [Report] (6). Preservation of seafood products: principles and methods. (7). Hygiene principles. (8). Review of seafood-related issues. (9). Seafood management (1): Seafood handling regulations, legislation and public laws on seafood hygiene. (10). Basic seafood handling: visit to Ishinomaki Fish Landing and Market. [Report]. (11). Seafood management (2): Prerequisites to HACCP (Hazard Analysis and Critical Control Point). (12). Practice of seafood management (3): The HACCP system. (14). Practice of HACCP: visit to a food processing company. [Report] 							
6. Preparat	ion: Review the previous lecture before at	tending the n	ext.					
7. Record	end evaluation method: In-depth reports (9	90%). Attenda	nce and attention	n during lectur	res (10%).			
 8. Textbook and references Textbooks. Hall, G.M. (1997). Fish processing technology. (Blackie Academic and Professional, Chapman & Hall, 2nd. ed.). ISBN 0-7514-0273-7. Huss, H.H. et al. (2007). Assessment and management of seafood safety and quality. FAO Fisheries Technical Paper 444. (FAO, Rome). Reference texts: Venugopal, V. (2006). Seafood processing. (Taylor & Francis). Hemminger (2000). Food safety: a guide to what you really need to know. (Blackwell). ISBN 978-0-8138-2482-6. McElhatton, A. & Marsall, R.J. (2007). Food safety. A practical and case study approach. (Springer). 								
9. Self stuc scientific ap	ty: The reports require careful and detailed proach. You must write in the context of c	1 writing, and lemonstrating	they will be asse clearly what you	essed in partic	ular for their during lectures.			
10. In additi	on Landing and first sales point (visit to a	tishing port).	Management at	the resource l	evel.			

Subject	Planktology (プランクトン学)	Day/Period	Wed./1st	Object	AMB		
Instructor (Post)	W. Sato-Okoshi (Professor)	Categories	Specialized Subjects	Preferable Participants	2nd-year students		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Credits	2		
1 0311011	Tacuny of Agriculture (Oraduate School	of Agricultur	al Science)	Semester	5		
Subject Numbering	ABS-APS252E			Language Used in Course	English		
1. Class su Systemat	bject t ics and biology of marine plankton						
2. Object a	and summary of class						
An introd	luction to systematics, physiology, and eco	ology of marir	e plankton				
3. Keywor	ds						
Diatom, f	lagellate, ciliate, jelly fish, copepod, krill,	food chain, n	nicrobial food we	eb, vertical mi	gration		
4. Goal of	study						
Understa	nding structure and role of plankton comm	unity in mari	ne ecosystem				
5. Content	s and progress schedule of class						
D H M S S C C C V C	efinition of plankton (1) istorical development of planktology (1) farine environmental characteristics (2) ystematics and biology of marine phytopla ystematics and biology of marine zooplank haracteristics of primary production in the haracteristics of secondary production in the ertical migration in zooplankton and its ec urrent topics in marine plankton (1)	nkton (3) cton (4) ocean (1) he ocean (1) ological role ((1)				
6. Preparat	tion						
Basic kno	owledge of biology and ecology, basic und	erstanding of	marine ecosyster	m			
7. Record	and evaluation method						
Presence/	absence evaluation & examination						
8. Textboo	k and references						
Biologica	Biological Oceanography: An Introduction, second edition Lalli and Parsons, 1997, ELSEVIER Butterworth-Heinemann						
9. Self stud	dy						
Fisheries Science							
10. In additi	ion						
Contact e	Contact email address: wsokoshi@tohoku.ac.jp						

Subject	Integrate Aquatic Biology (水族生理生態遺伝学)	Day/Period	Fri./1st-2nd	Object	AMB		
Instructor (Post)	Ikeda M. (Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students		
D		-£A 1/	-1 6 -: -)	Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	5		
Subject Numbering	ABS-APS353B			Language Used in Course	English		
1. Class su Elementa	bject i ry knowledge for diversity of aquatic o n	rganisms bas	ed on genetics, e	evolutionary	biology, ecology.		
2. Object a This course other course processes of from these p	2. Object and summary of class This course is intended to provide a framework for the study of aquatic organisms, the foundation upon which all other courses in AMB will build. Using evolution as central organizing principle, we will examine the material and processes of inheritance, the forces that drive biological diversification, and the patterns and phenomena that result from these processes.						
genetics, o	evolution, ecology, marine biodiversity, di	versification,	conservation				
4. Goal of s Students v genetics, evo	study will be able to gain the synthetic concept f olutionary biology, ecology and physiolog	or conservatio y.	on and utilization	of aquatic or	ganisms based on		
5. Contents 1. 2. 3. 4. 5. 6. 7. 8. 9. 10 11 12 13 14 15	and progress schedule of class Introduction Genetics (I) Genetics (II) Genetics (III) Genetics (VI) Evolution (I) Evolution (I) Evolution (II) Evolution (VI) . Evolution (VI) . Form and Function (I) . Form and Function (I) . Interaction with the Environment (I) . Interaction with the Environment (II)						
6. Preparat None	ion						
7. Record e Attendanc Activenes Final Exa	end evaluation method ce: 10% s: 10% m: 80%						
8. Textbool Preparing	x and references textbook						
9. Self study None							
10. In additi Contact e Ikeda: mir	10. In addition Contact e-mail address: Ikeda: minoru.ikeda.a6@tohoku.ac.jp						

Subject	Introduction to Fisheries Science (水産科学概論)	Day/Period	Fri./2nd	Object	AMB/JYPE	
Instructor (Post)	T. Suzuki, et al. (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year & JYPE students	
Position	Faculty of Agriculture (Graduate School o	f A gricultural	Science)	Credits	2	
FOSITION	Faculty of Agriculture (Oraduate School o	i Agricultural	Science)	Semester	4	
Subject Numbering	ABS-APS255E			Language Used in Course	English	
1. Class sub	ject					
2 Object an	on to Fisheries Science					
This course a broad sense 3. Keyword	e provides an overview of the fishery science. Sta from molecules to ecosystems.	udents will lear	n the fishery scie	ence on the bas	is of marine biology in	
Fisheries sci	ience, basics & outlines					
4. Obai of si					1 12 1	
to appreciate	the fishery science as the applied marine biology	i ecology, physi y.	ology, genetics,	molecular biolo	bgy and evolution, and	
5. Contents	and progress schedule of class					
Topics on	marine ecology and oceanography					
	Oct. 5 "Introduction to rocky subtidal of	communities" (Y. Agatsuma)			
	Oct.12 "The ecology of floating seawe Lab Fisheries Biology & Ecology	eds" (M. Aoki))			
	Oct. 19 "How to know the fish age" (S	. Katayama)	```			
	Dec. 7 "How to know the fish migratic Lab Biological Oceanography	on" (S. Katayan	na)			
	Oct. 26 "Marine environment for mar	ine organisms"	(W. Sato-Okosh	i)		
Topics on	Nov. 16 "Plankton and benthos in the objective biology and biochemistry of aquatic organisms	ocean'' (W. Sate	o-Okoshi)			
	Lab Aquacultural Biology		1 1.			
	Nov. 30 "Manipulation of reproduction	n in bivalve m	nasni) ollusks" (M. Osa	da)		
	Lab Marine Biochemistry		· · · ·	,		
	Nov. 9 "Food chemistry of fish and s Dec. 14 "Function of marine lipids" (hellfish" (Y. O T. Yamaguchi)	chiai)			
Topics on	fish genetics and biotechnology	II Iumuguom)				
	Lab Marine Life Science & Genetics	hnology" (T	uzuki)			
	Jan. 4 "Genetic conservation and sus	stainable use of	resources in aqu	atic organisms	s" (M. Nakajima)	
	Lab Integrative Aquatic Biology			C	· · · · ·	
	Jan. 11 "Conservation genetics for fish Jan. 18 "Conservation genetics for fish	hery resources	-1" (M. Ikeda) -2" (M. Ikeda)			
6. Preparatio	on					
Refer to th	e recent topics in each field.					
7. Record er	nd evaluation method					
Attendance	e and report. The report should be directly submi	tted to the instr	ructor of each lec	ture by the nex	at lecture.	
8. Textbook	and references					
No textboo	ok. Reference books will be introduced.					
9. Self study	7					
Summarize the content of each class promptly.						
	••					
Questions,	comments, and requests accepted.					
Send them to the representative instructor, Prof. Suzuki: toru.suzuki.a8@tohoku.ac.jp						

Subject	Practical Training (実地研修)	Day/Period	Mon./3rd	Object	AMB				
Instructor (Post)	T. Suzuki et al. (Prof. & Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students				
			·	Credits	1				
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	7				
Subject Numbering	ABS-APS456E			Language Used in Course	English				
1. Class su	1. Class subject								
Practica	l training at the point of fishery productio	on and resear	ch						
2. Object	and summary of class								
This cou Students	rse provides the tours at the point of fishery p will learn fisheries science practically.	production an	d research.						
3. Keywor	rds								
Field trip	, investigative tour								
4. Goal of	study								
The goal	is to increase awareness of students to learn	fisheries scie	nce.						
5. Content	s and progress schedule of class								
т	his course provides the practical tours as hel	ow.							
1	Describe provides the practical tours as bei	0w.							
1	. Research institute of fishery . Marine food company								
3	Fish market								
	etc.								
6. Prepara	tion								
Collect in	nformation before starting each tour.								
7. Record	end evaluation method								
Attendar	ce and report.								
The repo	rt should be submitted by the designated dea	dlines.							
8. Textboo	k and references								
No textbo	No textbook. Reference books will be introduced								
9. Self stu	dy								
Refer to related books in the library after each tour.									
10. In addit	10. In addition								
Questions comments and requests accepted									
Send them to the representative instructor, Prof. Suzuki: toru.suzuki.a8@tohoku.ac.jp									

Subject	Marine Biology(海洋生物学)	Day/Period	Thur./2nd	Object	AMB		
Instructor (Post)	Ian Gleadall (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students		
Desition	Frankter of Arrivelture (Conducto School	- f A	-1 (Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	4		
Subject Numbering	ABS-APS257E			Language Used in Course	English		
1. Class su	bject: Marine Biology: Taxonomy and bi	odiversity of	marine plants a	nd animals.			
2. Object a of marine bi	nd summary of class: Survey the different odiversity, emphasizing those organisms e	types of orgates types of orgates types of orgates types of the second s	nisms in the sea, Ian.	providing a b	basic understanding		
3. Keyword Identificatio	ds: Marine biodiversity, plankton, Ecdyson n	zoa, Lophotro	chozoa, Phyloge	netics, Fisheri	les species,		
4. Goal of distinguishin	study: Describe the main types of living o ng features of, the major groups of marine	rganisms and, life, particula	for animals, the arly those exploite	basic types of ed for fisherie	f body plan for, and as and aquaculture.		
5. Contents Each lecture function. Stu- characteristi available sp <i>Planktonolo</i> (1). Introduc spatial and b (2). Plants. I (3). Animals (4). Crustacc (5). Crustacc (6). Crustacc (7). Review (8). Mollusc (10). Echino (11). Chaeto (12). Basics (13). Amphi (14). Marine (15). Review 6. Preparat	 5. Contents and progress schedule of class Each lecture will provide basic information about the different groups of marine organisms, relating form and function. Students are expected to build up a file of comprehensive notes on the special features of each group and the characteristics of specific organisms, ready to supplement practical work on surveying and identifying locally available species. Groups not covered during this course will be dealt with in the courses <i>Life & Nature</i>, <i>Planktonology</i> and in <i>Basic Seminars</i>. (1). Introduction. Marine organisms and the food web; producers, consumers, detritivores; the major groups & their spatial and bathymetric distributions; solar-dependent and solar-independent (hydrothermal) systems. (2). Plants. Phytoplankton: major groups & their characteristics. Macrophytic seaweeds. (3). Animals. Basic body plans. Segmentation. Annelida, particularly Polychaeta. (4). Crustacea (1) Major groups. Zooplanktonic forms. (5). Crustacea (2) Malacostraca. Major fisheries species. (6). Crustacea (3) Parasitic forms. (7). Review & discussion. Submission of notes file. (8). Mollusca (1) Monoplacophora, Polyplacophora, Scaphopoda, Bivalvia. (9). Mollusca (2) Cephalopoda. (11). Chaetognatha, Hemichordata, Urochordata, Cephalochordata. (12). Basics of fish taxonomy. Chondrichthyes & Osteichthyes. (13). Amphibia, Reptilia, Aves. Seabirds. (14). Marine mammals. Comparison with closest terrestrial relatives. 						
1							
7. Record a	and evaluation method: Reports (90%). No	otes file (10%)).				
8. Textbool Edition. (Bla & Bartlett).	k and references: Textbooks for reference. ackwell). Morrissey, J.M. & Sumich, J.L. Bone & Moore (2008) <i>Biology of fishes</i> . 3	Barnes et al. (2009). <i>Introa</i> Brd Ed. (Taylo	(2001). The invest luction to the bio r & Francis).	rtebrates: a sy logy of marin	<i>ynthesis</i> . 3rd. <i>e life</i> . 9th. ed. (Jones		
evening whe reports. The	en you return home, otherwise you will for se must be handed in on schedule, otherwi	rget what you ise you may n	have learned. Yo ot pass the cours	ou are required e.	l to write nine		
10. In additi You do no	on ot need to buy the textbooks. You will have	e access to the	ese during the co	urse.			

Subject	Introduction to Resource and Environmental Economics (資源環境経済学概論)	Day/Period	Thur./2nd	Object	AMB/JYPE	
Instructor (Post)	F. Ito, <i>et al</i> . (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd & 4th-year & JYPE students	
Desition	Faculty of Agriculture (Craduate School			Credits	2	
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7&9	
Subject Numbering	ABS-APS359E			Language Used in Course	English	
1. Class su	bject : Resource and Environmental E	conomics				
2. Object a	and summary of class This class object is to	o study the co	ncepts of Resour	rce and Enviro	nmental Economics.	
3 Keywor	ds agricultural economics remote sensir	of food busin	ess environmen	tal conservation	on agricultural ethics	
4. Goal of	study The goal of this class is to obtain the	e background	knowledge conc	erning Resour	rce and	
Environ	mental Economics as well as the basic prin	nciples of Agr	icultural Econon	nics, Farm Ma	nagement Science,	
Remote	Sensing and Life Cycle Assessment of Go	ods.				
5. Content	s and progress schedule of class					
- Reading	s an annual report of food, agriculture a	nd rural vill	age in Japan (H	ead of depart	(ment)	
An annua	l report of Japanese MAFF shows the out	ine of food, a	griculture and ru	ral village in .	Japan.	
-Food & A	Agriculture for Human Society (Professo	r Katsuhito	FUYUKI)			
Poverty a	ind socio-political unrest have deteriorated	human secur	ity in developing	countries. In	this class, I will	
-A gricultu	ian security issues, especially lood security iral policy and environmental issues (As	y and rural de sociate Profe	ssor Keiichi ISI	(HI)	ion.	
This lectu	are will examine trends of agricultural poli	cy integrating	environmental	problems.		
- Recent S	ituation of Japanese Agriculture and G	lobal Food P	roduction (Head	l of departme	ent)	
World for	od supply and demand has changed dramat	tically in 21th	Century. We exp	plain its cause	s like emerging	
economie	es' economic growth and expanding use of	agricultural p	roducts for biofu	iels, and its in	plication. And also	
-Trends of	agricultural structural problems of Japan F	ike too small i mer's bebavi	iarming. or (Professor Fi	(OTI ocsu		
In this cla	ass, recent characteristics of change in Japa	anese food co	nsumption will b	e showed. Stu	dents will be able to	
learn som	ne problems of Japanese future food marke	et.	I I I I			
-Environn	nental friendly oriented agriculture in J	apan (Assista	ant Professor As	ato MIZUKI)	
This lectu	are will cover an outline of environmental	friendly agric	ulture in Japan a	nd provide stu	idents concepts of	
economic - Recent S	t evaluation and environmental assessment	t concerning i	l. Professor Katsu	hito FUVUK	D	
Farmer's productio	income comprises not only agricultural in n-related businesses, such as the processin	come. Japan's ag of farm pro	government sho ducts by farmers	uld support provide themselves.	omoting agriculture in this lecture,	
statistical	data and other information of such busine	sses will be in	ntroduced			
-Spatial so	ion of remote sensing and geographical inf	r Chinatsu Y formation scie	UNEZAWA) ence (GIS) for ag	ricultural appl	ication Spatial	
thinking i	is an important and powerful agricultural p	oroblem solvir	ng tool.	,ricultural app	neation. Spatia	
-Environn	nental impact assessment/environmenta	l policy (Assi	stant Professor	Michiaki OM	IURA)	
Life cycle	e assessment for agricultural activities					
-Agricultu What sho	ural ethics and environmental problems and the relationship between agriculture are tent in the perspective of agricultural ethics	(Assistant Pi nd environments	rofessor Shin O' nt be? In this lec	YAMADA) ture students s	tudy the values of	
-What is e	environmental risks? (Professor Shinob	u KITANI)				
The lectur	re shows you the difference between usual	risks and env	vironmental ones	, and hope for	students'	
conscious	sness of importance of environmental ethic	S.		-		
-Compati	bility between conservation of nature ar	nd tourism (A	ssociate Profes	sor Tomoko I	MOTO)	
With natu We explo	the tourism, an appropriate balance between the possible ways to reduce the impact of to profination	n conservatio ourism on nat	n and developme ure using land-us	ent can lead to se classification	economic growth. n and economic	
-Creation	of the report (Head of department)					
6. Preparat	tion : nothing special					
7. Record	end evaluation method : Attendance to the	lectures 50%	, reports 50%			
8. Textboo	k and references : Textbook and references	s will be intro	duced by each p	rofessor.		
9. Self stud	dy : nothing special					
10. In additi	10. In addition					

Subject	Applied Biological Chemistry (応用生物化学)	Day/Period	Fri./2nd	Object	AMB/JYPE		
Instructor (Post)	Professors and Associate Professors of Biochemistry Course	Categories	Specialized Subjects	Preferable Participants	3rd & 4th-year & JYPE students		
D ''	E- united of A - visualtered (Considerate Colored	-f A	-10	Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7&9		
Subject Numbering	ABC-AGC261E			Language Used in Course	English		
1. Class su Life scie	bject: e nce for agricultural and industrial app	lications					
2. Object and summary of class: This class object is to study fundamentals and recent progress in the research fields of molecular biology, cell biology, and physiology with plants, animals, and microbes as well as chemistry of biologically active natural products. More than ten Professors and Associate Professors will give lectures weekly to introduce their specific research fields.							
3. Keyword	ds: Biochemistry, Molecular Biology, Che	mistry					
4. Goal of The goal applicati	study l of this class is to obtain the background ions as well as the basic principles of bioc	knowledge co hemistry and	oncerning life sci biotechnology.	ence for agric	ultural and industrial		
5. Contents	s and progress schedule of class						
 Photosy Students Genome This lect molecula Enzyme This lect pathoph Applied Microory industry, solute train micro Synthes This lect products Molecul In this le rice will Molecul Eukaryo science a analysis over a the 	 1) Photosynthesis and mineral nutrients of higher plants Students will learn about the photosynthetic oxygen evolution and mineral nutrition in higher plants. 2) Genome and epigenetics This lecture deals with characteristics and functions of genome and epigenetics in eukaryotic cells, including molecular mechanisms of gene regulation and effects of food ingredients on epigenetics. 3) Enzymes in pathophysiology This lecture will be presented to understand role of enzymes in health and disease, especially focusing on pathophysiology of Alzheimer's disease. 4) Applied microbiology and fermentation technology Microorganisms possess a wide variety of metabolism and thus are applied to bio-conversion in fermentation industry. This lecture will address both transport processes (substrate-uptake and product-efflux) catalyzed by solute transporters at cell membranes and intracellular metabolic pathways from the view points of bioenergetics in microorganisms. We will also lecture on the principles of protein production technology by bacteria. 5) Synthesis and application of bioactive natural products This lecture will be presented to build basic understanding of synthetic organic chemistry in the filed of natural products chemistry and its roles in agricultural production, medicinal chemistry, and so on. 6) Molecular basis of nitrogen metabolism in rice In this lecture, molecular mechanisms underlying the primary ammonium assimilation and the related processes in rice will be introduced. 7) Molecular eukaryotic microbiology Eukaryotic microorganisms such as yeasts and filamentous fungi have been playing a pivotal role in academic science as well as in industrial production of valuable substances. This lecture will give an overview of molecular analysis of the important characteristics of yeast and koji-mold, which each has been used in sake fermentation for 						
6. Preparat	ion: Textbooks and references will be intro	bduced by eac	reports 50%				
8. Textbool	k and references. Textbooks and reference	s will be intro	duced by each ir	istructor			
9. Self stud	ly: Textbooks and references will be introc	luced by each	professor.	1511 40101.			
10. In additi Instructo	 9. Self study: Textbooks and references will be introduced by each professor. 10. In addition Instructors: Profs. Amane MAKINO, Keietsu ABE, Shigefumi KUWAHARA, Mitsue MIYAO; Associate Profs. Hiroyuki ISHIDA, Masahiko HARATA, Eugene FUTAI, Jun KANEKO, Masaru ENOMOTO, Toshihiko HAYAKAWA, Takahiro SHINTANI						

Subject	Current topics of Shellfish Physiology (先端海洋生物生理学)	Day/Period	Thur./1st	Object	AMB		
Instructor (Post)	Kazue Nagasawa (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
	Position Faculty of Agriculture (Graduate School of Agricultural Science)				1		
Position					7		
Subject Numbering	ABS-APS363E			Language Used in Course	English		
1. Class su	ıbject						
Recent r	esearch topics of aquatic animal physiol	logy					
2. Object a	and summary of class						
Studies o science incl (mainly ger	n aquatic animal physiology have contribu- uding material and medical sciences. In th m cell biology and neuroendocrinology) w	ited to not onl is course, re vill be introdu	ly fishery and foo ecent findings on ced	od production, aquatic anima	but also basic al physiology		
3. Keywor	ds						
Germ cel	ls, Reproduction, Neuropeptides, Fish, She	ellfish					
4. Goal of	study						
Learning	recent research activities, scientific interest	sts with impa	cts, and further a	pplication.			
5. Content	s and progress schedule of class						
1 2 3 4 5 6 7	Introduction: What is "shellfish" and what Germ cell biology in aquatic animals 1 (g Germ cell biology in aquatic animals 2 (g Germ cell biology in aquatic animals 3 (g Neuroendocrinology in aquatic animals 1 Neuroendocrinology in aquatic animals 2 Examination	tt is "physiolo germ cell class germ cell deve germ cell trans (Teleosts) (Marine inve	gy"? sification/identifi elopment) splantation) ertebrates)	ication)			
*Contents	of the class may be changed without prior	notification.					
6. Prepara	tion						
No need.							
7. Record	end evaluation method						
Evaluatio	on is based on class attendance and the fina	al examination	n.				
8. Textboo	k and references						
Handouts	Handouts are used.						
9. Self stu	dy						
Read again handouts based on the information learned at the class and review the knowledge of physiological topics.							
10. In addit	ion						
Students	Students may visit the office or contact by Emailing (kazue.magasawa.d6@tohoku.ac.jp) anytime.						

Subject	Current topics of Fish Ecology (先端海洋生物生態学)	Day/Period	Wed./3rd	Object	AMB				
Instructor (Post)	K. Ito (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students				
				Credits	1				
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7				
Subject Numbering	ABS-APS364E			Language Used in Course	English				
1. Class su Current	1. Class subject Current topics of Fish Ecology								
2. Object a	nd summary of class								
 Objective: Understanding of structure and function of aquatic ecosystem and learning of new approach to be aware importance of biological production system. Summary: This course will introduce current topics and practical studies on aquatic ecosystem through the use of new approach on ecology. It is important to learn ecosystem for sustainable utilization of fishery resources. They are members of biological production system in nature, and they have functional linkage among in various aquatic community and physicochemical environment. Based on stable isotope ecology, explanation of food web structure and environmental interactions will be provided. Finally, all students will discuss about consideration for relationship between human activity and ecosystem. 									
3. Keywor Marine E	ds cosystem, Biological production, Environ	mental condit	ion, Stable Isotoj	pes					
4. Goal of	study								
Understar	nding of structure and function of aquatic	ecosystem thr	ough the use of r	new approach	on ecology				
5. Contents	s and progress schedule of class								
1 2 3 4 5 6 7	Overview of special properties of global e Explanation of structure and function of a Basic principle on stable isotope ecology Introduction of current topics on food web Introduction of recent study on functional Discussion on consideration for relationsh Examination	nvironment an quatic ecosyst analysis in w relation betwe ip between hu	nd meaning of fi- em vaters through the een aquatic organ uman activity and	sh ecology e use of new a nisms and env d ecosystem	approach ironment				
6. Preparat Reading o	ion of handouts given within class								
7. Record of Attendance	end evaluation method ce and examination								
8. Textboo	k and references								
Stable Isotopes Ecology, Brian Fry, Springer, USA (2008). Marine Biology, Jeffrey S.Levinton, Oxford University Press, New York (1995). Recent papers or handouts are given within class.									
9. Self stud Thinking	9. Self study Thinking about current topics on Marine Ecology through textbooks and recent papers								
10. In addition E mail : kinuko.ito.c6@tohoku.ac.jp									

Subject	Current topics of Fish Biochemistry (先端海洋生物化学)	Day/Period	Fri./1st	Object	AMB	
Instructor (Post)	T. Nakano (Assist. Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students	
Desition	Foculty of A griaulture (Craduate School		(al Saianaa)	Credits	1	
Position	Faculty of Agriculture (Graduate School	of Agricultui	cal Science)	Semester	7	
Subject Numbering	ABS-APS365E			Language Used in Course	English	
1. Class su Marine H	bject Biochemistry & Seafood Science					
2. Object a This cour science in th	nd summary of class se will provide students with an understan ne field of fisheries sciences.	ding of the in	nportance of bio	chemistry, phy	siology and food	
3. Keyword Lipid; Pro	ds otein; Bioactive Substance; Freshness; Qu	ality Assessm	ent; Stress; Tran	sgenic Fish		
4. Goal of To unders marine natu	study stand biochemical and physiological pheno ral products and seafood.	omena in fish	and functional s	ubstances for	our health from	
5. Contents	s and progress schedule of class					
 Introducti Functiona Functiona Quality of Quality of Stress, gro Examinat 	ion "Current research topics in our lab at a al substances from marine products 1 al substances from marine products 2 f seafood 1 f seafood 2 owth, and nutrition in fish ion	ı glance"				
TBA (Pro	eparation will be notified at the class)					
7. Record e Class atte	end evaluation method ndance, presentation, and examination					
 8. Textbook and references References will be notified at the class. (tentative) Dietary Supplements for the Health and Quality of Cultured Fish by Nakagawa, Sato and Gatlin, CABI, 2007. The Physiology of Fishes 3rd ed. by Evans and Claiborne, Taylor and Francis, 2006. 						
9. Self-study TBA (Self-study will be notified at the class)						
10. In addition Questions, comments, and requests will be accepted during office hours.						

Subject	Current topics of Genetics in Aquatic organisms(先端海洋生物遺伝学)	Day/Period	Thur./4th	Object	AMB				
Instructor (Post)	Takefumi YORISUE (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students				
Position	Faculty of Agriculture (Graduate School	l of Agricultur	al Science)	Credits	1				
rosition	r deally of rightennate (Ordadate Sensor	i of Agricultur	ui Science)	Semester	7				
Subject Numbering	Subject NumberingLanguage Used in CourseLanguage English								
1. Class su I introdu	 Class subject I introduce some recent studies of genetics in aquatic organisms. 								
2. Object a To discus relation to l	and summary of class ss the future area of active research in mari arval dispersal, settlement, deep-sea organ	ine ecology, I iisms, etc.	briefly introduce	e the recent top	pics of genetics in				
3. Keywor Genetic o	rds diversity, Larval ecology, Development, Ad	quaculture							
4. Goal of Touching new technic	study g the current topics in the genetics of aquat cs for the fisheries and aquaculture.	tic organisms,	and understandi	ng the role of	these studies and				
 5. Content The topics organisms a General Genetic Genetic Ecology Larval e Sustaina Genetic 	 5. Contents and progress schedule of class The topics will be changed by depending the hot topics of the year. I am going to lecture the topics about aquatic organisms as below. General introduction of this class Genetic analyses of larval didpersal, gene flow, and connectivity Genetic analyses in relation to larval settlement Ecology and evolution of larval dispersal in deep sea Larval ecology and human impact Sustainability and genetic diversity Genetic analyses in relation to biological invasions, recent topics on environmental DNA approach 								
6. Prepara	tion								
7. Record I evaluate	end evaluation method e by the attendance rate and a report.								
8. Textboo	8. Textbook and references								
9. Self stu	dy								
10. In addit If you ha	10. In additionIf you have any question about my class, you can contact me by e-mail (takefumi.yorisue.d5@tohoku.ac.jp)								

Subject	Current topics of Coastal Ecology (先端沿岸生態学)	Day/Period	Thur./3rd	Object	AMB		
Instructor (Post)	Y. Agatsuma (Professor) M. Aoki (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
D. 11	coulty of A prioultyre (Creducto School of A prioultyre) Science)		Credits	1			
Position Faculty of Agriculture (Graduate School of Agricultural Science)			Semester	7			
Subject Numbering	Subject Numbering ABS-APS367E			Language Used in Course	English		
1. Class su	bject						
Ecology	of marine temperate reef communities.						
2. Object a Some cur	nd summary of class rent topics in ecology of marine temperate	e reef commu	nities will be intro	oduced.			
3. Keywor	ds						
seaweed, parasite, s	kelp bed, herbivore, grazer, sea urchin, ga symbiosis,	stropod, plan	t-animal interaction	ons, benthos,			
4. Goal of To learn t	study he factors affecting the complex networks	in marine ter	nperate reef com	munities.			
 Plant-animal interactions in marine benthos Biology and ecology of sea urchins Phase shift in rocky subtidal ecosystem Biology and ecology of marine crustaceans Parasitic and symbiotic relationships Marine mesograzers Examination 							
6. Preparation							
7. Record end evaluation method Attendance (50%) and examination (50%)							
8. Textbook and references Recent papers are given within class.							
9. Self study							
10. In addition yukio.agatsuma.c7@tohoku.ac.jp masakazu.aoki.e6@tohoku.ac.jp							

Subject	Current topics of Fish Molecular Biology(先端海洋分子生物学)	Day/Period	Fri./4th	Object	AMB	
Instructor (Post)	H. Yokoi (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students	
			Credits	1		
Position	Faculty of Agriculture (Graduate School of Agricultural Science)			Semester	7	
Subject Numbering ABS-APS368E				Language Used in Course	English	
1. Class su Fish Mol	bject lecular Biology Fish as a Model System					
 2. Object and summary of class In recent decades, fish became more and more used as excellent model system to investigate fundamental questions not only in aquaculture, but also in basic biology, medicine, and environmental science. This class will discuss why they are favored and how the model system developed, by showing examples of fish and other animals used as experimental model system. 3. Keywords 						
Experime	ental model animal, genetics, developmental	biology, non-	-conventional n	nodel animal		
4. Goal of study Students will understand the potential of fish and the reason why fish are used as an excellent experimental model in various fields. Some of learned strategies would be helpful for students to design their own research projects in any fields.						
5. Content	s and progress schedule of class					
 Introduction: Molecular biology as a tool for the research in biology and medicine Advantage of nematode and fly as model system: development, genetics and mutagenesis Advantage of fish as a model system: developmental genetics, genomics and mutagenesis Advantage of frog and chicken as model system: development and micro-surgery Advantage of mouse as a model system: development and stem cell technology Advantage of using multiple model system: comparative approach and evolutionary biology Experimental model system: past, present and future Summary and final exam 						
6. Preparation Review the previous classes. Please feel free to ask during the class, if you have any ambiguous points.						
7. Record end evaluation method Attendance, participation, quiz and final exam.						
8. Textbook and references Developmental biology (Scott F Gilbert) Others will be introduced in the class.						
9. Self study Have a look at the Nature or Science magazine to see how model organisms are used in the latest biological research, and read some articles if you find them interesting.						
10. In addition Office hours, 10:00 to 18:00, Monday to Friday, please make an appointment beforehand. Contact, hayokoi@tohoku.ac.jp						

Contact, hayokoi@tohoku.ac.jp

Subject	Current topics of Plankton Biology (先端プランクトン学)	Day/Period	Fri./3rd	Object	AMB		
Instructor (Post)	G. Nishitani (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
D. '/'			Credits	1			
Position Faculty of Agriculture (Graduate School of Agricultural Science)			Semester	7			
Subject Numbering	ABS-APS369E			Language Used in Course	English		
1. Class su Molecula	bject r Ecology and utilization of plankton						
Withecula	i Ecology and utilization of plaintton						
2. Object and summary of class Plankton is a very small organism and its morphology cannot be observed without using a microscope. However, plankton is one of the most important components and significantly contributes to the marine ecosystem. In this class, several researches on plankton ecology using the latest molecular techniques will be introduced.							
3. Keyword Plankton,	ds Harmful and useful species, Molecular ec	cology					
4. Goal of Students students wil	4. Goal of study Students will learn that molecular methods are effective and are important tools for plankton research. Moreover, students will also understand that plankton improves or worsens human health.						
5. Contents	s and progress schedule of class						
1) Clas	ssification and biology of toxin-producing	plankton					
2) Mol	lecular Ecology of toxin-producing plankt	on					
3) Clas	ssification and biology of useful plankton						
4) Mol	lecular Ecology of useful plankton	alth					
6) Foo	d analysis in the sut contents of oyster and	d octonus larv	ae				
7) Exa	mination	a octopus iai v	ue				
6. Preparation							
Understand an outline of each topic in advance							
7. Record end evaluation method							
Attendance and examination							
8. Textbook and references							
All handouts will be given within class							
9. Self study Read handouts again and review the molecular tonics in plankton. If you are interacted in some plankton areasies							
learn more in details from the literature and using Internet, etc.							

10. In addition

E-mail: ni5@tohoku.ac.jp

Subject	Science, Technology and Industry in Japan(日本の産業と科学技術)	Day/Period	Tue./4th	Object	AMB	
Instructor (Post)	Yumiko Watanabe (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students	
Desition	Feaulty of Agriculture (Graduate School of Agriculture) Science)			Credits	1	
POSITION	Faculty of Agriculture (Oraduate School	of Agricultura	ai Science)	Semester	nester 4	
Subject Numbering	ABS-OAR970E			Language Used in Course	English	

1. Class subject

The past, present, and future of industry, science, technology and their relationships and integration in Japan

2. Object and summary of class

This class is a newly developed multidisciplinary course that was organized by the faculties of science, engineering, and agriculture. Except for the first class, each class will feature a talk by a specialist in his/her field. The topic of each talk will be the "past, present, and future of industry, science, and technology, and their relationships and integration in Japan."

Students will obtain fundamental problem-solving abilities, proactiveness, understanding of different cultures, and a multidisciplinary perspective. Registered students are expected to apply what they learn from this course in the newly developed class titled "Multidisciplinary Internship."

3. Keywords

4. Goal of study

The goal of this course is to give students a multidisciplinary perspective and open-minded attitude.

5. Contents and progress schedule of class Schedule of the course

#1 Guidance

#2-8 Lectures by guest speakers who are specialists in the fields of science, technology, and industry.

(#9) Group presentations and/or individual essay on "The project to integrate the fields of science, technology, and agriculture" by students

6. Preparation

7. Record end evaluation method

Attendance and active participation (50%), a group presentation or an essay on "Our/My project: how we/I will integrate the fields of science, technology, and agriculture" (50%)

8. Textbook and references

NA

9. Self study

10. In addition

The guest speakers and topics will be announced in timely manner. This course is opened to Japanese students, too.

Subject	Multidisciplinary Internship (学際インターンシップ)	Day/Period	Intensive course	Object	AMB	
Instructor (Post)	Ying CHEN (Prof.) Wei GAO (Prof.) Hideo MIURA (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students	
Desition	Ecoulty of Engineering			Credits 1		
Position	acuity of Engineering		Semester	5		
Subject Numbering	ABS-OAR970E			Language Used in Course	English	
1. Class subject Restoration and reconstruction of infrastructures in the Sanriku region from tsunami disaster						
2. Object and summary of class The 9.0- magnitude Tohoku-Pacific Ocean Earthquake generated a tsunami as high as 15 meters and completely destroyed the seaside area of Sanriku region. All the infrastructures such as power generation, transportation, farms, residential sections, and so on, therefore, have been reconstructed from the viewpoint of safety and reliability, in addition to comfortability. In order to promote reconstruction of tsunami-stricken areas such as						

Sanriku region, it is indispensable for considering the safe, stable, and economic supplies of energy, food, living environments, and so on. This subject highlights tsunami damage and revival situation in Sanriku region including coastal ecosystems, and brings to understand the importance of constructing a new relationship between infrastructures with comfotable natures and human activities. You will join this subject for two days (September 27 and 28, 2018).

3. Keywords

4. Goal of study

Students will

-learn about tsunami disaster.

-understand the importance of the relationship between infrastructures with comfortable natures and human activities.

-understand a sustainable supply of energy, food, living environment, and so on, and the application them to reconstruction of human society.

5. Contents and progress schedule of class

- Field trip to Fukushima Renewable Energy Institute, AIST, and Watari City
- Field lecture about tsunami damage at International Research Institute of Disaster Science (IRIDeS)
- Group Discussion and Proposal of the constaruction of safe and comfortable town with renewable energy

6. Preparation

Detailed schedule will be circulated in July 2018.

7. Record end evaluation method

Attendance, Activeness, Report

8. Textbook and references

9. Self study

10. In addition

hmiura@rift.mech.tohoku.ac.jp (Prof. Hideo MIURA)