Applied Marine Biology (AMB) Course Timetable & Syllabus 2022~2023

(Updated on April 6, 2022)

Faculty of Agriculture Tohoku University

1

INDEX

Timetable for the AMB course		5
AMB Course Curriculum		9
Introduction to Aquatic Production	水圏環境コミュニケーション論	12
Introduction to Natural and Agricultural Production	陸圏環境コミュニケーション論	13
Modern Agriculture and Agricultural Science	現代における農と農学	14
Introduction to Physiology and Ecology	生理・生態学概論	15
An Introduction to Bioindustrial Information Processing	生物生産情報処理概論	16
Reading of Scientific Paper I	科 学 論 文 講 読 I	17
Reading of Scientific Paper II	科学論文講読Ⅱ	18
Practice on Marine Bio-resources Science	臨海 実 習	19
Physiology of Biological Resources	資源生物生理学	20
Animal Ecology and Ethology	資源動物生態学	21
Fish Genetics and Breeding Science	水産遺伝育種学	22
Field Practice of Marine Production I • II	生産フィールド実習Ⅰ・Ⅱ	23
Fishery Science Practice I • II	学生実験Ⅰ · Ⅱ	24
Basic Chemistry, Practice	基礎化学実験	25
Basic Biology, Practice	基礎生物学実験	26
Aquacultural Biology	水産増殖学	27

Fisheries Biology and Ecology	水産資源生態学	28
Aquatic Plant Ecology	水圈植物生態学	29
Marine Biochemistry	水産化学	30
Biological Oceanography	生物海洋学	31
Applied Genetics in Aquatic Organisms	沿岸生物学	32
Aquatic Invertebrate Biology	水圈無脊椎動物学	33
Applied Aquatic Botany	水圈植物学	34
Marine Product Technology	水産利用学	35
Seafood Management	水産食品管理学	36
Planktology	プランクトン学	37
Integrate Aquatic Biology	水族生理生態遺伝学	38
Introduction to Fisheries Science	水産科学概論	39
Practical Training	実地研修	40
Marine Biology	海洋生物学	41
Current Topics of Shellfish Physiology	先 端 海 洋 生 物 生 理 学	42
Current Topics of Fish Ecology	先 端 海 洋 生 物 生 態 学	43
Current Topics of Fish Biochemistry	先 端 海 洋 生 物 化 学	44
Current Topics of Genetics in Aquatic Organisms	先 端 海 洋 生 物 遺 伝 学	45
Current Topics of Coastal Ecology	先端沿岸生態学	46

Current Topics of Fish Molecular Biology	先 端 海 洋 分 子 生 物 学	47
Current Topics of Plankton Biology	先端プランクトン学	48
Marine Applied Biochemistry	海洋応用生物化学	49
Introduction to Applied Animal and Dairy Science	応 用 動 物 · 酪 農 科 学 概 論	50
Food and Chemistry	食糧と化学	51
Current Topics of Agricultural Plant Science	先端植物生命科学	52
Multidisciplinary Internship	学際インターンシップ	53

Important Notice: Information contained on this syllabus may be subject to change at the decision of the course instructor.

For any inquiries, please contact the office of the student affairs section of the Faculty of Agriculture (email: agr-kyom@grp.tohoku.ac.jp).

Timetable (For those who are enrolled in the odd-numbered years) 授業時間割表(奇数年入学者用)

	General Education Subjects						Specialized Subjects
		16:20~17:50					
		Mon.	情報基礎B An Introduction to Information Science B	生命科学 A Biology A	地球物質科学 Mineralogy, Petrology & Geochemistry	Basic Japanese 1	
2	後期 Fall Se	Tues.	社会学 Sociology	生命と自然 Life and Nature	物理学A(未履修者用) Physics A	解析学概要 Foundations of Calculus	Basic Japanese 1
nd Sem		Wed.	歴史と人間社会 History and Human Society	化学A Chemistry A		(Laboratory Tour)	
ester	emeste	Thur.		Basic Japanese 1	芸術の世界 World of Fine Arts	化学B Chemistry B	
	er	Fri.		生理·生態学概論 Introduction to Physiology and Ecology 【Kawauchi C307】	Basic Japanese 1	物理学 A(既履修者用) Physics A	Fundamentals of Interdisciplinary STEM Seminar
		Mon.					基礎ゼミ Introductory Seminar
	前	Tues.	Basic Japanese 2	生命科学 B Biology B	歷史学 History	線形代数学概要 Foundations of Linear Algebra	
3rd	朔 Sp	Wed.	物理学 C Physics C	Basic Japanese 2	化学 C Chemistry C		
Seme	ring S	Thur.	生命科学 C Biology C	物理学 B Physics B	自然科学編 Introductory Scier	総合実験-1,2 nce Experiments-1,2	Basic Japanese 2
ester	bemester	Fri.	水圈無脊椎動物学 Aquatic Invertebrate Biology 【Seminar Room 1】 <i>Ist Quarter</i>		現代における農と農学 Modern Agriculture and Agricultural Science	陸圏・水圏環境コミュニケーション論 Introduction to Aquatic Production / Introduction to Natural and Agricultural Production	
		Intensive course	臨海 Practice on Marine E	_{実習} io-resources Science			
		Mon.			水産遺伝育種学 Fish Genetics and Breeding science 【Seminar Room 1】 <i>3rd Quarter</i>		
41	後期	Tues.	数理統計学 Probability & Statistics	Intermediate Japanese		日本の産業と科学技術 Science, Technology and Industry in Japan	キャリア教育特別講義 Special Lecture of Career Education
th Ser	Fall	Wed.	Intermediate Japanese	Intermediate Japanese			
nester	Semester	Thur.	海洋生 Marine 【Seminar Roon	E物学 Biology h 1】 <i>4th Quarter</i>		体と健康 Health	
		Fri.		水産科学概論 Introduction to Fisheries Science 【Lecture Room 8】	スポーツ A Sports A		
		Mon.	水圈植物学 Appli 【Seminar Roon 資源動物生態学 Anima 【Seminar Roon	ed Aquatic Botany 1] <i>1st Quarter</i> Ecology and Ethology 1] <i>2nd Quarter</i>			
		Tues	水圈植物生態学 Aq 【Seminar Roon	uatic Plant Ecology 1] 1st Quarter			
		Tues.	水産化学 Marin 【Seminar Room	ne Biochemistry			
5th	前期 Sp	Wed.		科学論文講読 I Reading of Scientific Paper I 【Each Laboratory】 Ist Quarter	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,	
Seme	ring S		プランクトン学 【Seminar Room	Planktology 1] 2nd Quarter	Practice/Basic I 【Student I	Biology, Practice Laboratory】	
ster	emester	Thur.		科学論文講読 II Reading of Scientific Paper II 【Each Laboratory】 <i>Ist Quarter</i>			
			資源生物生理学 Physiolog 【Seminar Room	y of Biological Resources			
		Fri	水族生理生態遺伝学 Int 【Lecture Room	egrate Aquatic Biology 8] 1st Quarter			
		111.	水産増殖学 Aqua 【Seminar Room	acultural Biology			
		Intensive course	生産フィ	ールド実習 I Field Practice of M	Marine Production I / 学際イン	·ターンシップ Multidisciplinary	Internship

			8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50
		Mon	水産資源生態学 Fisherie 【Seminar Roon	s Biology and Ecology n 1] <i>3rd Quarter</i>			
	後期 Fall Semester	wion.	沿岸生物学 Applied Gener 【Seminar Room	tics in Aquatic Organisms			
		Tues.	生物生産情 An Introduction to Bioindus 【Seminar Roon	報処理概論 strial Information Processing n 1】 3rd Quarter	学生中酸 Π. 甘速化学		
6th Semest		Wed.	水産利用学 Marine] 【Seminar Roon	Product Technology a 1] 3rd Quarter	子主奏歌 II 室硬化子 Fishery Science Practi Practice/Basic E 【Student I	文献・孟岐土初子文献 ce II/Basic Chemistry, Biology, Practice aboratory】	
er		Thur.					
		Fri.	生物海洋学 Biolog 【Seminar Roon	ical Oceanography a 1] 3rd Quarter			
		Intensive course			実地研修 Practical Training		
		Mon.					
		Tues.					
	詽	Wed.	水産費店 Seafood M 【Seminar Roor 先端海洋生物生態学 Curre 【Lecture Room	品管理字 lanagement n 1】 <i>1st Quarter</i> nt topics of Fish Ecology 8】 <i>2nd Quarter</i>	先端植物 Current topics of Agr 【Seminar Roor	生命科学 icultural Plant Science n 1】 <i>1st Quarter</i>	
7th S	前期 Spri	Thur	先端海洋 Current topics of S 【Lecture Roon	生物生理学 hellfish Physiology n 1】 <i>Ist Quarter</i>	食糧 Food and 【Lecture Room	2化学 Chemistry 五 1】 <i>Ist Quarter</i>	
emester	ing Seme	Thui.	先端沿 Current topics of 【Lecture Room	^岸 生態学 Coastal Ecology a 3】 <i>2nd Quarter</i>	先端海洋分 Current topics of Fis 【Seminar Room	}子生物学 h Molecular Biology a 1】 <i>2nd Quarter</i>	
	ter	Fri.	先端海洋 Current topics of 【Lecture Roon 先端プラ Current topics of	生物化学 Fish Biochemistry a 9】 <i>1st Quarter</i> ンクトン学 Plankton Biology	応用動物・配 Introduction to Applied A 【Seminar Roor 先端海洋社 Current topics of Geneti	法農科学概論 Animal and Dairy Science an 1] Ist Quarter E物遺伝学 Cs in Aquatic organisms and Duarter	
		Intensive		10] 2nu Quarter 生産フィールド実習	II Field Practice of Marin		
		course		海洋応用生	物化学 Marine Applied Bio	ochemistry	
8th S	後期	Mon. to Wed.			大米 私士		
emester	Fall	Thur.					
		Fri.					
		Mon.					
	前	Tues.					
9th S	到 Spri	Wed.			卒業論文 Graduation Thesis		
emester	ng Seme	Thur.			Graduation Theory		
	ester	Fri.					
1		Intensive course					

Timetable (For those enrolled in the even-numbered years) 授業時間割表(偶数年入学者用)

111	пста		r those enroned in the	even-numbereu years	→ 反来时间剖衣 (阿蘞 ————————————————————————————————————	中八子有用) ducation 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	生命科学 A Biology A	地球物質科学 Mineralogy, Petrology & Geochemistry	Basic Japanese 1	
2	後期	Tues.	社会学 Sociology	生命と自然 Life and Nature	物理学A(未履修者用) 解析学概要 Physics A Foundations of Calculus		Basic Japanese 1
nd Sem	Fall S	Wed.	歴史と人間社会 History and Human Society	化学A Chemistry A		(Laboratory Tour)	
ester	emester	Thur.		Basic Japanese 1	芸術の世界 World of Fine Arts	化学B Chemistry B	
		Fri.		生理·生態学概論 Introduction to Physiology and Ecology 【Kawauchi C307】	Basic Japanese 1	Basic Japanese 1 物理学 A (既履修者用) Physics A	
		Mon.					基礎ゼミ Introductory Seminar
	前	Tues.	Basic Japanese 2	生命科学 B Biology B	歷史学 History	線形代数学概要 Foundations of Linear Algebra	
3rd	期 Sp	Wed.	物理学 C Physics C	Basic Japanese 2	化学 C Chemistry C		
Sem	ring	Thur.	生命科学 C Biology C	物理学 B Physics B	自然科学約 Introductory Scien	合実験-1,2 ace Experiments-1,2	Basic Japanese 2
ster	Semester	Fri.	水圈無脊椎動物学 Aquatic Invertebrate Biology 【Seminar Room 1】 <i>1st Quarter</i>		現代における農と農学 Modern Agriculture and Agricultural Science	ib園·水園環境コミュニケーション論 Introduction to Aquatic Production / Introduction to Natural and Agricultural Production	
		Intensive course	臨海 Practice on Marine B	_{実習} io-resources Science			
41		Mon.			水産遺仕 Fish Genetics and 【Seminar Roon	云育種学 l Breeding science n 1】 <i>3rd Quarter</i>	
	後期	Tues.	数理統計学 Probability & Statistics	Intermediate Japanese		日本の産業と科学技術 Science, Technology and Industry in Japan	キャリア教育特別講義 Special Lecture of Career Education
th Sen	Fall 3	Wed.	Intermediate Japanese	Intermediate Japanese			
nester	Semester	Thur.	海洋生 Marine 【Seminar Roon	E物学 Biology 1 】 <i>4th Quarter</i>		体と健康 Health	
		Fri.		水産科学概論 Introduction to Fisheries Science 【Lecture Room 8】	スポーツ A Sports A		
			水圈植物学 Applie 【Seminar Room	ed Aquatic Botany			
		Mon.	資源動物生態学 Animal 【Seminar Room	Ecology and Ethology			
			水圈植物生態学 Aq 【Seminar Roon	uatic Plant Ecology n 1] 1st Ouarter			
		Tues.	水産化学 Marin 【Seminar Room	ne Biochemistry 1] 2nd Quarter			
5th	前期 Sp	Wed.		科学論文講読 I Reading of Scientific Paper I 【Each Laboratory】 Ist Quarter	学生実験 I・基礎化学 Fishery Science Pract	実験・基礎生物学実験 ice 1/Basic Chemistry,	
Seme	oring S		プランクトン学 【Seminar Room	Planktology 1] 2nd Quarter	Practice/Basic E 【Student I	Biology, Practice	
ster	semester	Thur.		科学論文講読 II Reading of Scientific Paper II 【Each Laboratory】 <i>Ist Quarter</i>			
			資源生物生理学 Physiolog 【Seminar Room	y of Biological Resources			
		Fri.	水族生理生態遺伝学 Intel 【Lecture Room	egrate Aquatic Biology 8] 1st Quarter			
		Intanciua	水産増殖学 Aqua 【Seminar Room	acultural Biology 1] 2nd Quarter			
		course	生産フ	ィールド実習 I Field Practice of	Marine Production I/ 学際インタ	ターンシップ Multidisciplinary In	ternship

			8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50		
		Mon.	水産資源生態学 Fisherie 【Seminar Roor 沿岸生物学 Applied Gene 【Seminar Roor	s Biology and Ecology n 1] 3rd Quarter tics in Aquatic Organisms n 1] 4th Quarter					
	谷	Tues.	生物生産情 An Introduction to Bioindu 【Seminar Roor	報処理概論 strial Information Processing n 1】 <i>3rd Quarter</i>					
6th Semes	仮期 Fall Ser	Wed.	水産利用学 Marine 【Seminar Roor	Product Technology n 1] 3rd Quarter	学生実験 II・基礎化学 Fishery Science Practi Practice/Basic E 【Student I	学生実験 II・基礎化学実験・基礎生物学実験 Fishery Science Practice II/Basic Chemistry, Practice/Basic Biology, Practice 【Student Laboratory】			
ter	nester	Thur.							
		Fri.	生物海洋学 Biolog 【Seminar Roor	ical Oceanography n 1] <i>3rd Quarter</i>					
		Intensive course			実地研修 Practical Training				
		Mon.							
		Tues.							
	V.	Wed.	水産食r Seafood M 【Seminar Roon 先端海洋生物生態学 Curre 【Lecture Room	品管理学 lanagement n 1】 <i>Ist Quarter</i> nt topics of Fish Ecology 8】 <i>2nd Quarter</i>					
7th Semester	則期 Spring Sem	Thur.	先端海洋 Current topics of S 【Lecture Roon 先端沿) Current topics of	生物生理学 hellfish Physiology a 1】 <i>Ist Quarter</i> ^{学生態学} Coastal Ecology 3】 2nd Quarter	先端海洋 Current topics of Fis 【Seminar Boon	分子生物学 h Molecular Biology			
	ester	Fri.	先端海洋 Current topics of 【Lecture Roon 先端プラ Current topics of 【Lecture Room	生物化学 Fish Biochemistry a 9】 <i>1st Quarter</i> ンクトン学 Plankton Biology a 6】 <i>2nd Quarter</i>	先端海洋 Current topics of Geneti 【Seminar Roon	生物遺伝学 tes in Aquatic organisms 1 】 2nd Quarter			
		Intensive course	生産フィールド実習 II Field Practice of Marine Production II						
8th Sem	後期」	Mon. to Wed.		卒業論文					
ester	Fall	Thur.			Graduation Thesis				
<u> </u>		Fri.							
		Mon.			卒業論文 Graduation Thesis				
	前	Tues.			牛腿植物	生命科学			
9th S	期 Spri	Wed.			Current topics of Agr [Seminar Roor	icultural Plant Science m 1] <i>1st Quarter</i>			
emester	ng Seme	Thur.	卒業 Graduati	論文 on Thesis	食糧。 Food and 【Lecture Room	Chemistry 1] <i>1st Quarter</i>	卒業論文 Graduation Thesis		
	ster	Fri.			応用動物・配 Introduction to Applied A 【Seminar Roor	格農科学概論 Animal and Dairy Science n 1】 <i>Ist Quarter</i>			
		Intensive course		海洋応用生	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

Subjects	Instructors	year	Categories	Cre	edits	Reference
World of Fine Arts 芸術の世界	M. Haga	1 st	General Education Core Subjects Human Studies	2	Elective	
History and Human Society 歴史と人間社会	M. Nakagawa	1 st	General Education Core Subjects Social Studies	2		
Life and Nature 生命と自然	Y.Watanabe et al.	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		1 st	General Education Expansion Subjects Human Sciences		2	2021年度開講なし Not offered for AY 2021
Sociology 社会学	J. Liu	1 st	General Education Expansion Subjects Social Sciences	2		
Foundations of Calculus 解析学概要	X. Dahan	1 st	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Foundations of Linear Algebra 線形代数学概要	M. Schroeder	1 st	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Probability & Statistics 数理統計学	M. Schroeder	2 nd	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Physics A 物理学A	TBA	1 st	General Education Expansion Subjects Natural Sciences/Physics	2		
Physics B 物理学B	D. Fedorynenko	1 st	General Education Expansion Subjects Natural Sciences/Physics		2	
Physics C 物理学C	A. Vinicius	1 st	General Education Expansion Subjects Natural Sciences/Physics		2	
Chemistry A 化学A	D. Mott	1 st	General Education Expansion Subjects Natural Sciences/Chemistry	2		
Chemistry B 化学B	D. Mott	1 st	General Education Expansion Subjects Natural Sciences/Chemistry		2	
Chemistry C 化学C	D. Mott	1 st	General Education Expansion Subjects Natural Sciences/Chemistry	2		
Biology A 生命科学A	ТВА	1 st	General Education Expansion Subjects Natural Sciences/Biology	2		
Biology B 生命科学B	T. Ichinose	1 st	General Education Expansion Subjects Natural Sciences/Biology	2		
Biology C 生命科学C	K. Inaba	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	TBA	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	N. Sugaya et al.	1 st	General Education Common Subjects Subjects for International Students	4		
Basic Japanese 2	N. Sugaya 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	X. Dahan	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		2 nd	General Education Common Subjects Health Sciences	1		
Health 体と健康	R. Nagatomi	2 nd	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	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 al.	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	Cheryl Ames	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	M. Ikeda et al.	2 nd	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修

					1	
Reading of Scientific Paper II 科学論文講読II	M. Ikeda et al.	2 nd	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修
Practice on Marine Bio-resources Science	M. Ikeda	1 st	Specialized Subjects	1		Joint class日本人と共修 Intensive course
臨海美習 Graduation Thesis	Instruction teacher	4 th	Faculty Common Subjects Specialized Subjects	10		集中講義
卒業論文	教授·准教授	4 ^{u1}	Faculty Common Subjects	10		
Physiology of Biological Resources 資源生物生理学	Cheryl Ames	2 nd	Academic Common Subject	2		
Animal Ecology and Ethology 資源動物生能学	S. Katayama	2 nd	Specialized Subjects		2	
Fish Genetics and Breeding science	M Nakajima	2nd	Specialized Subjects		2	
水産遺伝育種学 Field Practice of Marine Production I		-	Academic Common Subject		-	Joint class 日本人と共
生産フィールド実習 I	M. Ikeda	2 nd	Academic Common Subject	1		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	3 rd	Specialized Subjects Academic Common Subject	1		Joint class日本人ど共修 Intensive course 集中講義
Fishery Science Practice I 学生実験 I	M. Ikeda et al.	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	M. Ikeda et al.	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	M. Ikeda et al.	2 nd 3 rd	Specialized Subjects Academic Common Subject	1		Joint class 日本人と共修
Basic Biology, Practice	M. Ikeda et al.	2 nd	Specialized Subjects	1		Joint class
基礎生物学実験 Aquacultural Biology		3 rd	Academic Common Subject			日本人と共修
水産増殖学	M. Osada	2 rd	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	M. Aoki	2 rd	Specialized Subjects	2		
小園市初土版子 Marine Biochemistry	T. Nakano	2 nd	Specialized Subjects	2		
水産化学 Biological Oceanography		- ard	Academic group Common Subject Specialized Subjects	-		
生物海洋学	W. Sato-Okoshi	314	Academic group Common Subject	2		
Applied Genetics in Aquatic Organisms 沿岸生物学	M. Ikeda	3 rd	Academic group Common Subject	2		
Aquatic Invertebrate Biology 水圈無脊椎動物学	K. Takahashi	1 st	Specialized Subjects Technical field Subjects		2	
Applied Aquatic Botany 水圈植物学	M. Aoki	2 rd	Specialized Subjects Technical field Subjects		2	
Marine Product Technology 水産利用学	Y. Ochiai	3 rd	Specialized Subjects Technical field Subjects		2	
Seafood Management 水産金品等理学	Cheryl Ames	3 rd	Specialized Subjects		2	
Planktology プランクトン学	G. Nishitani	2 nd	Specialized Subjects		2	
Integrate Aquatic Biology	T Fuiii	2 nd	Specialized Subjects		2	
水族生理生態遺伝学 Marine Applied Biochemistry		- 3 rd or	Technical field Subjects Specialized Subjects		-	Every other year 隔年開講
海洋応用生物化学	M. Nishikawa	4 th	Technical field Subjects		1	Intensive course 集中講義
Related Subjects 関連科目			Technical field Subjects		4	
Introduction to Fisheries Science 水産科学概論	M. Osada et al	2 nd	Specialized Subjects	2		
Practical Training 実地研修	M. Ikeda et al.	3 rd	Specialized Subjects	1		
Marine Biology 海洋生物学	Cheryl Ames	2 nd	Specialized Subjects Current subject	2		
Current topics of Agricultural Plant Science 先端植物生命科学	H. Takahashi et al.	3^{rd} or 4^{th}	Specialized Subjects Current subject	2		Every other year 隔年開講
Introduction to Resource and Environmental		3 rd or	Specialized Subjects	2		Every other year 隔年間講
Economics 資源環境経済学概論 Introduction to Applied Animal and Dairy Science		4" 3 rd or	Specialized Subjects			Every other year
応用動物•酪農科学概論	K. Sato et al.	4 th	Current subject	2		隔年開講
Applied Biological Chemistry 応用生物化学		3 rd or 4 th	Specialized Subjects Current subject	2		Every other year 隔年開講
Food and Chemistry 食糧レ化学	M. Ishikawa et al.	3^{rd} or 4^{th}	Specialized Subjects	2		Every other year 隔年開講
Current topics of Shellfish Physiology	K Nagasawa	3rd	Specialized Subjects		1	
先端海洋生物生理学	11. Magasawa	5	Current subject		1	

Current topics of Fish Ecology 先端海洋生物生態学	H. Murakami	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. Fujii	3 rd	Specialized Subjects Current subject	1	
Current topics of Coastal Ecology 先端沿岸生態学	H. Suzuki	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
理工系学際基礎セミナー Fundamentals of Interdisciplinary STEM Seminar	X. Dahan et al.	1st	General Education Expansion Subjects		1	※国費学生は必修、私費学生 は履修を強く推奨する
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. Kumigashira 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

A minimum of 111 credits from obligatory subjects 必修科目 111 単位以上 1.

2. A minimum of 23 credits from elective specialized subjects 專門選択科目23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					
Core Subjects	Human Studies 人間論	2				
基幹科目	Social Studies 社会論	2				
	Science Studies 自然論	2				
	Subtotal	6				
Expansion	Human Sciences 人文科学	2				
Subjects	Social Sciences 社会科学	2				
展開科目	Natural Sciences 自然科学	22				
	Subtotal	26				
Common	Japanese 日本語	10				
Subjects	Introductory Seminar 基礎ゼミ	2				
共通科目	Information Sciences 情報科目	2				
	Sports スポーツ	1				
	Health Care 体と健康	2				
	Subtotal	17				
Total	Total					

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 government sponsored students will be required to take five subjects below in order to fulfill the program requirements (i.e. requirements for receiving government sponsorship). The subjects below is as of October 1, 2021 and may change while enrolled.

- 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
- 5. Fundamentals of Interdisciplinary STEM Seminar [1 credit] General Education Subjects

(2) Specialized Subjects 専門教育科目

-,	Specialized Subjects (114/HITH				
	Subjects	Obligatory	Elective*	Total	Comments
	Faculty Common Subjects 学部共通科目	19	(2)		* $\underline{23}$ or more elective credits
	Academic Common Subjects 学科共通科目	16	(4)		must be acquired from among
	Academic Group Common Subjects 学科目群共通科目	12			the 30 elective credits listed in
	Technical Field Subjects 専門領域科目	0	(17)		選択科目は、括弧の中から23単位以上修得
	Current Subjects カレント科目	15	(7)		すること。
	Total	62	23	85	

The credits acquired in each semester (example) 各セメスターの取得単位 (例)

Semester		Credits
2nd -3rd Semester	Obligatory: Including Practice on Marine Bio-resources Science 臨海実習を含む	7
	Elective	2
4th -5th Semester	Obligatory: Including Field Practice of Marine Production 生産フィールド実習を含む	21
	Elective	10
6th -7th Semester	Obligatory: Including Field Practice of Marine Production 生産フィールド実習を含む	24
	Elective	14
8th-9th Semester	Obligatory: Graduation Thesis	10
Related Subjects		
Total		88

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)	M. Ikeda (Prof) T. Fujii (Associate 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 su Biologica	bject I productivity in aquatic zone and resto	ration from (sunami 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 marine biodiversity, fisheries, aquaculture, tsunami disaster, reconstruction, 							
 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							
10. Practical	business						
11. In addition Contact e-mail address:• Ikeda: minoru.ikeda.a6@tohoku.ac.jp							

Subject	Introduction to Natural and Agricultural Production (陸圏環境コミュニケーション論)	Day/Period	Fri./4th	Object	AMB			
Instructor (Post)	Professors of Field Science Center etc (Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students			
D ''	Frankter of Arriveltener (Constructs Salara)	-f A	-1.0	Credits	1			
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	3			
Subject Numbering	AAL-OAG201B			Language Used in Course	English/Japanese			
1. Class su Ecosystem	bject s including forest, grassland, farmland,	naddy field	and hiological r	productivity				
2. Object a	nd summary of class	puduy nelu	und biological p	nouuctivity				
The purpos	se of the course is to get understanding of	agronomical t	hinking and sust	ainable biolog	gical productivity			
through 1 da the Integrate	ay filed trip, classroom lectures and discus	sion time. Fie	eld trip will be he	eld in May and e will be beld	l the destination is			
3. Keywor	ds	aiuko aica). C			in May and June.			
agronomic	al science, integrated terrestrial field, ecos	ystem, enviro	nmental issues,	animal waste t	reatment,			
grasslands, f	farmlands, soil science, forestry							
4. Goal of At the end	study 1 of the semester, students will							
-experier	nce about fundamental field science							
-underst	and agronomical thinking							
-understand	d sustainable biological productivity							
1-5. Intro	duction to Agronomical science (Profs. of	Field Science	(Center)					
6. Field le	ecture about forest ecosystem (Profs. of Fo	orest Ecology))					
7. Field le	ecture about farmlands on hilly and mount	ainous area (F	Profs. of Environ	mental Crop S	Science)			
8. Field le	ecture about grasslands, farm animals and	environmenta	l issues (Profs. o	of Land Ecolog	gy)			
9.Field le	cture about animal waste treatment, blogas	s production a	and recycling sys	stem				
10. Field	lecture about andosol (volcanic ash soil) a	nd environme	ental issues on fa	rmland				
(Prot	fs. of Environmental Crop Science)							
11. Field	lecture about management of animal feedi	ng and anima	l welfare (Prof	s. of Land Eco	ology)			
12. Field	observations for integrated terrestrial field	(Profs. of (Profs. of	Field Science C	enter)				
13. Gloup 14. Class	room lecture about agriculture and ecosys	tem (Profs	. of Field Scienc	e Center)				
15. Class r	oom lecture about spatial science and agro	onomy (Prof	s. of Field Scien	ce and Techno	ology for Society)			
6. Preparat	ion							
Read book	s related on agronomy, soil science, anima	l science, for	est science and e	nvironmental	science before the			
7 Record e	end evaluation method							
Attendand	ce and participation for field trip (40%)							
Attendand	ce and participation for classes (30%)							
Report abo	ut field trip (30%)							
8. Textbool	k and references							
URL: <u>http:</u>	//www.agri.tohoku.ac.jp/kawatabi/index.h	<u>tml</u>						
9. Sell stud Write a ren	ort after the field trip. Write down what di	id vou see, wł	nat did vou feel.	We welcome v	your consideration			
based on the	group discussion.							
10. Practical	10. Practical business							
11. In additi	on							
Field trip	will be held in May (Fri.), 8:00 - 18:30.	Gathering Sp	ot is Aobayama	Campus (Facu	ulty of			
Agricultur	re Building).	on income	a and and 11 (o field to -				
E-mail ad	dress: chinatsu@tohoku.ac.in	iei, msurance	card and funch t	o neiù urip.				
L-man address. cmnatsd@tonoku.ac.jp								

Subject	Modern Agriculture and Agricultural Science (現代における農と農学)	Day/Period	Fri./3 rd	Object	AMB		
Instructor (Post)	K. Homma (Prof.) et al	Categories	Specialized Subjects	Preferable Participants	1st-year students		
D		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	bject problems according to water, foods, end	ergy, biomate	erials, environm	ent and healt	h		
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 30 laboratories (about 3/4 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 other.							
3. Keyword	ds						
4. Goal of At the end	study d of the semester, students will						
-have bas fishery s -have dee levels.	ic knowledge about the agricultural scienc cience, agricultural chemistry, food scienc per understanding of the strategy for survi	the including the eat present size of human	ne academic field tage in our facult s in the future by	of plant scier y. utilizing the a	ace, animal science, agriculture at high		
5. Contents The educat operating in bioscience, I laboratory to Students w student can	s and progress schedule of class ion and research of our Faculty of Agricul the six different fields of plant science, m biochemistry and bioscience. In the lecture ours style. ill 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 econom lain the dairy situ y stuffs of the lab	of Agricultur y, applied anir aation in each o. in the rotatio	al Science are nal science, marine laboratory including on system. Each		
 Guidance "Introduction of agricultural sciences" 2-15. Visit to six courses of Plant Science, Resource Environmental Economics, Applied Animal Science, Applied Marine Biology, Biochemistry, and Biological Chemistry 16. Examination 							
6. Preparat	ion						
7. Record of Students m	end evaluation method nust attend the laboratory tour more than 6	0% and take a	n examination (4	40%) of the la	st day.		
8. Textbool Textbook a	8. Textbook and references Textbook and references will be notified at the class.						
9. Self stud	ly						
10. Practical	l business						
 11. 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: koki.homma.d6@tohoku.ac.jp 							

Subject	Introduction to Physiology and Ecology (生理・生態学概論)	Day/Period	Fri./2nd	Object	AMB			
Instructor (Post)	Cheryl L Ames (Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students			
Desition	Early of A minutes (Conducts Calls of	6 A	· 	Credits	2			
Position	Faculty of Agriculture (Graduate School of	f Agricultural	Science)	Semester	2			
Subject Numbering	ABS-APS235E			Language Used in Course	English			
1. Class sul Introductio	oject: n to Physiology and Ecology: a general intr	oduction to n	narine physiolo	ogy and ecology	r .			
 Object an A beginner presentation systems) wit Keyword Nervous sy 	nd summary of class: course in the basics of writing about marine s, students will gain broad basic knowledge h an emphasis on the marine realm. ls: stem, life functions, hormones, biodiversity,	physiology ar of the function photosynthesi	nd ecology. Thread al organization	ough reading, w of animals (e.g.	riting and , evolution, nervous			
4. Goal of s Master the	study: basics of physiology and ecology for future	application to	Applied Marine	e Biology specia	list topics and courses.			
5. Course c (1). Introduc (2). Marine a (3) Phyloger (4) The nerv (5) The nerv (6) The nerv (7) Mid-tern (8) The end (10) The end (11). The end (12). The end (13). The end (14). The end (15). Final re	 5. Course contents and class schedule (1). Introduction. Basic principles of marine physiology, metabolism and ecology. (2). Marine animal Biodiversity: bathymetric distribution of marine animals. (3) Phylogenetic and evolutionary adaptations of marine animals. (4) The nervous system. 1. Neuron structure & function. (5) The nervous system. 2. Neuron structure & function (6) The nervous system. 3. Sensory systems (7) Mid-term report and examination. (8) The endocrine system. 1. Cell signaling and hormone regulation. (9) The endocrine system. 3. Cell signaling and hormone regulation. (10) The endocrine system. 1. Oogenesis, spermatogenesis & fertilization. (12). The endocrine system. 1. Reproductive hormones. (14). The endocrine system. 2. Reproductive hormones. (15). Final report, presentation and examination. 							
6. Preparati All student each student	on: s should complete weekly reading and writir should aim to improve understanding of the	ng assignments course conten	prior to each c t.	lass. By identify	ing areas of difficulty,			
7. Record a Attendance	nd evaluation method: and participation during lectures (25%); Re	ports/quizzes a	and end-of-term	examination (7	5%)			
8. Textbook and references: Primary reading(s) (students can purchase or borrow a copy from campus library): Moyes, C.D. & Schulte, P.M. (2015). Principles of Animal Physiology. (Pearson, San Francisco, 3rd. ed.). ISBN-13: 978-0321838179; Taiz, L et al. (2018). Fundamentals of Plant Physiology. ISBN-13: 978-1605357904. Secondary reading(s): Morrissey et al. (2016). Introduction to the Biology of Marine Life. 11th. ed. (Jones & Bartlett Includes Navigate 2 Advantage Access) ISBN-13: 978-1-284-09050-5; Levinton, JS (2017).								
9. Self-study: There is much to learn about these topics. Students are encouraged to review their lecture notes soon after class. Each lecture will start with a discussion and/quiz of the previous lecture to ensure students have a fundamental grasp of the course content, which is required to pass the quizzes/examinations.								
10. Practica 11. In additional should be addited by the second se	 10. Practical business 11. In addition: This course covers a broad range of topics. Later courses will explore these topics more deeply. Questions should be addressed to the lecture directly during or often lecture, or during office have a super characteristic lecture. 							

Subject	An Introduction to Bioindustrial Information Processing (生物生産情報処理概論)	Day/Period	3 rd quarter Tue./1 st ~2 nd	Object	AMB		
Instructor (Post)	Y. Sakai (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-APS336E			Language Used in Course	English		
1. Class su Introduc	bject tion to fundamentals of methods for pro	ocessing biolo	gical sequence of	data			
2. Object a The first l the remainir	nd summary of class half deals with the methods for computing ng half introduces various methods for oth	the similarity er types of sec	v between two or quence processin	more biologie ng.	cal sequences, and		
3. Keywor biologica	ds l sequence, string, similarity, alignment, pl	hylogenetic tr	ee, gene mappin	g, short read a	ssembly		
4. Goal of The goal biological so	study is to understand the theoretical backgroun equences.	d with respect	t to validity or lir	mitation of co	mputer processing of		
 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) Short read assembly (de novo) Suggested answers of the term paper 							
Prepare fo	for the next lesson by conducting a Web sea	arch on the top	pic words related	l to the lesson			
7. Record e Attendand Term pap	7. Record end evaluation method Attendance: 20% Term paper: 80%						
8. Textboo Recomme Dan Gusf	k and references ended book: ield, "Algorithms on Strings, Trees, and S	equences", C	ambridge Unive	ersity Press (19	997)		
9. Self stuc Review th	ly ne previous lesson using the handout.						
10. Practical	l business						
11. In additi Office ho	on urs: 16:30-18:00 Mon-Wed, and Fri at Ro	om 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	1st Quarter Wed./2nd	Object	AMB			
Instructor (Post)	M. Ikeda (Prof.) et al	Categories	Specialized Subjects	Preferable Participants	2nd-year students			
		с. · њ. 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 understan	d the composi	ition and critica	ll reading of s	cientific paper.			
3. Keywor	ds							
Critical re	eading, discussion							
4. Goal of	study							
Studen - have - have	 Students will have practical capability to read scientific paper in marine biology. have knowledge of technical terms on studying field of marine biology. 							
5. Content	s and progress schedule of class							
The cours - Stude - Scier - The t	we will be conducted by AMB laboratories. The will take a class in each laboratory three nutific paper to read will be provided from each format of a class follows an instruction of in	e to four times ch laboratory structor of eac	s ch laboratory					
6. Preparat Read the	tion parts to be dealt in each class in advance.							
7. Record	end evaluation method							
The acad	emic achievement will be evaluated by atten	idance and un	derstanding of	class subject of	of each laboratory.			
8. Textboo	k and references							
Scientific prepare wel	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	Read the related scientific articles in each field.							
10. Practical business								
11. In addition								
Students may visit the instructor of each class anytime.								

Subject	Reading of Scientific Paper II (科学論文講読 II)	Day/Period	1st Quarter Thur./2nd	Object	AMB			
Instructor (Post)	M. Ikeda (Prof.) et al	Categories	Specialized Subjects	Preferable Participants	2nd year students			
D		1 6 4 . 14		Credits	1			
Position	Faculty of Agriculture (Graduate Schoo	of Agricult	ural Science)	Semester	5			
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 unders	tand the com	position and critical read	ding of scient	ific paper.			
3. Keywor	ds							
Critical re	eading, discussion							
4. Goal of	study							
Studen - have - have	 Students will have practical capability to read scientific paper in marine biology. have knowledge of technical terms on studying field of marine biology. 							
5. Content	s and progress schedule of class							
The cours - Stude - Scier - The t	the will be conducted by AMB laboratories ents will take a class in each laboratory the ntific paper to read will be provided from format of a class follows an instruction of	s. rree to four ti each laborate f instructor of	mes ory `each 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 a	ttendance and	l understanding of class	subject of eac	ch laboratory.			
8. Textboo	k and references							
Scientific prepare wel	paper to read will be provided by each l l.	aboratory in a	advance and students ma	ay be recomm	ended to			
9. Self stud	dy							
Read the related scientific articles in each field.								
10. Practical business								
11. In additi	on							
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)	M. Ikeda (Prof) T. Fujii (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students				
D		CA : 1		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 Observati	1. Class subject Observation of marine biodiversity and understanding the importance for sustainable productions.								
2. Object a To underst (1) Field t (2) Observ	 Object and summary of class To understand importance of marine biodiversity. Field trip to the rocky intertidal area and observation of the biodiversity. Observation of early development of marine invertebrates 								
3. Keywor marine eco	ds osystem, biodiversity, production, aquacult	ture							
4. Goal of Students w 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				
5. Content	s and progress schedule of class								
Four days Days Days 	in 2nd semester (August) 5 1-2:Field trip to the rocky intertidal area 5 3-4: Observation of early development of	and survey th f marine inver	e biodiversity. tebrates.						
6. Preparat For more i	ion nformation, note our announcement on Ju	ne or July.							
7. Record	end evaluation method								
• Atter	ndance: 40%								
Repo	ort: 40%								
8. Textboo	k and references								
Preparing	textbook								
9. Self stud None	9. Self study None								
10. Practica	10. Practical business								
 11. In addition Contact e-mail address: Ikeda: minoru.ikeda.a6@tohoku.ac.jp 									

Subject	Physiology of Biological Resources (資源生物生理学)	Day/Period	2 nd quarter Thur./1 st ~2 nd	Object	AMB			
Instructor (Post)	Cheryl L Ames (Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	2 nd -year students			
D			Credits	2				
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	5			
Subject Numbering	ABS-APS338E			Language Used in Course	English			
1. Class sub	oject: Physiology of Biological Resources			·				
2. Object an marine anim	nd summary of class: This course provides a als to exist and reproduce within a host of en	fundamental on the fundamental of the fundamental of the function of the fundaments of the fundamental of th	overview of the pl ften differing from	nysiological requ n their internal s	uirements permitting tates.			
3. Keyword	ls: Neuroendocrinology, sensory systems, re	pair, sexual rej	production.					
4. Goal of s communicate the concept of reproduction in compariso	study: Develop an understanding of the varie e to maintain the organism's integrity and en of homeostasis and its application in neuroer Gain a practical understanding of the differ ons with species trees (nucleotide sequences)	ed ways and m sure the produ adocrine regula rences between).	eans by which cel ction of a new gen ation, sensory per n phylogenetics of	ls in a multicell neration. Develo ception, repair a f gene trees (am	ular organism op a solid grasp of nd sexual ino acid sequences)			
 (1-4) Neurop Neurophysici information (5-7) Neuroe Hormones (e on different of (8). Mid-terr (9-11). Sense invertebrates (13-14). End development Comparisons (15). Final re 	 5. Course contents and class schedule (1-4) Neurophysiology. Neurophysiology and classification of chemical transmitters. Reception by target cells. Process of receptor cell receipt and information transmission. Action potentials. Origin of the nervous system. Neurons and support cells. (5-7) Neuroendocrinology. Hormones (e.g., thyroid hormone, growth hormone, and insulin), the organs and glands that secrete them, and their actions on different organ systems in the body. (8). Mid-term report and examination. (9-11). Sensory perception. Chemoreception, photoreception and mechanoreception. Comparisons between marine invertebrates and mammals. Sensory cells. (13-14). Endocrinology of reproduction. Sex hormones. Reproduction and determination of sex. Gonad structure and the development of gametes. Sex, reproduction and the environment. Control of sex and maturity, courtship, and spawning. Comparisons between marine invertebrates and mammals. 							
6. Preparati areas of diffi	on: All students should complete weekly reaculty, each student should aim to improve up	nding and writi nderstanding o	ng assignments profile of the course conte	rior to each class ent.	s. By identifying			
7. Record and evaluation method: Attendance and participation during lectures (25%); Reports/quizzes and end-of-term examination (75%)								
 8. Textbook and references: Primary reading(s) (students must purchase or borrow a copy from campus library): Moyes, C.D. & Schulte, P.M. (2015). Principles of Animal Physiology. (Pearson, San Francisco, 3rd. ed.). ISBN-13: 978-0321838179; Taiz, L et al. (2018). Fundamentals of Plant Physiology. ISBN-13: 978-1605357904. Secondary reading(s): Morrissey et al. (2016). Introduction to the Biology of Marine Life. 11th. ed. (Jones & Bartlett Includes Navigate 2 Advantage Access) ISBN-13: 978-1-284-09050-5. Ingrouille, M (2006). Plants: Diversity and Evolution. ISBN-13: 978-0521794336. Helfman, G (2009). The Diversity of Fishes: Biology, Evolution, and Ecology. ISBN-13: 978-1405124942. Brusca et al. (2016). The Invertebrates: A synthesis. 3rd Edition. (Sinauer Associates) ISBN-13: 978-1605353753. 								
9. Self-stud class. Each le of the course	y: There is much to learn about these topics, ecture will start with a discussion and/quiz c content, which is required to pass the quizz	Students are of the previous es/examination	encouraged to rev lecture to ensure ns.	iew their lecture students have a	notes soon after fundamental grasp			
10. Practical business								

11. In addition: This course covers a broad range of topics. Later courses will explore these topics more deeply. Any questions should be addressed to the lecturer directly during or after lecture, or during office hours. ames.cheryl.lynn.a1@tohoku.ac.jp

Subject	Animal Ecology and Ethology (資源動物生態学)	Day/Period	2 nd Quarter Mon./1 st -2 nd	Object	AMB			
Instructor (Post)	S. Katayama (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students			
Desition	Equility of A grigulture (Creducte School	al Saianaa)	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	bject ships among organisms and those betwe ng biological production in nature.	en organisms	s and their envi	ronment as fu	indamental factors			
2. Object a More that various ir productio The prese each cate	and summary of class n 1500 thousand of organisms are recogniz nterrelationships with surrounding organis n in nature. ent subject addresses fundamental concep gory of population, community, and ecosy	zed to live on sms and its en ts of ecology stem.	the earth now. The vironmental fact necessary to un	hese numerou ors, which ma derstand mec	s organisms maintain ay support biological hanisms of nature in			
3. Keywor	ds				· C 1			
4. Goal of Students of between of	I production, population, biological comm study can understand the structure and function of organisms and its environment.	of biological r	ature, and find a	n outline of th	relationships			
 Contents and progress schedule of class Species (binomial nomenclature, reproductive isolating, crossbreed) Classification (five kingdoms, three domains) Biological production in each ecological category: producer, consumer, decomposer. Divergent evolution, natural selection 								
9. Concep 10. Comm 11. Struct 12-13. Bi 14. Biolog 15. Ecosy	 Competition, strategy and tactics, game theory, Lotka-Volterra model Concept of ecological niche, relationship between niche and competition Community theory, ecological succession, climax Structure and function of ecosystem, Structure and function of ecosystem, Biogeochemistry (Element ratios, Element Cycling, Energy Flow and Matter Recycling) Biological and physical cycle in nature Ecosystem service 							
6. Preparat Many boo information	ion oks are published on ecosystem, environm on about contemporary ecological problen	ent, and bio-d ns.	iversity, from wl	hich it is requi	red to obtain various			
7. Record o Evaluatio required s	end evaluation method n will depend on achievement of final exa several times in the course.	mination. Fur	thermore, submi	ssions of shor	t term papers are			
 8. Textbook and references MJ Kaiser et al. "Marine Ecology -Processes, Systems, and Impacts-", Oxford Univ. Press (2011) M Begon et al. "Ecology: Individuals, Populations and Communities", Wiley-Blackwell (1996) 								
9. Self stud Students biologica	9. Self study Students should have concern over topics on nature and organisms shown in various media and consider their biological and ecological meanings.							
10. Practica	10. Practical business							
 11. 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	3rd Quarter Mon./3rd, 4th	Object	AMB		
Instructor (Post)	M. Nakajima (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students		
				Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	4		
Subject Numbering	ABS-APS240E			Language Used in Course	English		
1. Class su	bject	the application	on methods for th	e genetic imr	provement in aquatic		
organisms.	erstand the basic theory of infernance and	i the application	on methods for th	le genetie imp	sovement in aquatic		
2. Object a	and summary of class	individual la	val but also popu	lation laval is	important		
Because, the	e position of conservation in genetic resou	rces has verv	important in this	subject. In th	is class, the basic		
theory of in	heritance in individual level, population le	vel, the basic	theory of genetic	improvemen	it and the		
conservatio	n of genetic resources will be explained an	d discussed.					
3. Keywor	ds	anatia markar	Quantitativa tra	it Uaritabilit	v Draading value		
Heterosis. F	Recombinant DNA	enetic marker	, Quantitative tra		y, Dieeding value,		
4. Goal of	study						
1)	Understand the basic theory of genetics in	both of indivi	dual and populat	ion level			
2)	Understand the theory of the application m	nethods of gen	etics for the gene	etic improven	nent		
3) 5 Contont	Understand the basic theory of genetics for	r the conserva	tion of genetic re	sources.			
J. Content	s and progress schedule of class						
Basic t	heory of inheritance						
1)	Basic theory and various mode of inherit	tance					
2)	Genetic variations						
3)	Linkage and recombination						
4)	Basic theory of genetics in population						
5)	Natural selection						
7)	Population structure and genetic diversit	v of populatio	n				
8)	Genetic markers for the analysis of popu	lations and qu	antitative traits				
Basic t	heory of genetic improvement	1					
9)) Basic theory of inheritance in quantitati	ive traits					
10)) Heritability and breeding value						
	Basic theory of selection						
12,	Genetic improvement by recombinant I	ONA					
6. Preparat	tion	51111					
Plea	se read a book about conservation and gen	etic improver	nent.				
7. Record	end evaluation method				_		
Tot	tal results are evaluated by the final examination of the final examina	nation, reports	s and the results of	of the problem	ns set at a lecture at		
each time.	k and rafarances						
Introduct	ion to quantitative genetics. D. S. Falconer	r. Longman Se	cientific & Techn	ical. New Yo	rk. 1989		
Genetics	for fish hatchery managers, D. Tave, An A	VI Books, Ne	w York, 1992		, -> =>		
Principle	Principles of population genetics, D. L. Hartl and A. G. Clark, Sinauer Associates, Inc., Massachusetts						
Conserv	vation and the Genetics of Populations, F. V	W. Allendorf a	und G. Luikart, B	lackwell Publ	lishing, Oxford, 2007		
9. Self stud	dy	Diana da a		- 4			
ASK shown to th	e above	Please do p	reparations for le	cture and a re	eview used text book		
10. Practica	l business						
11. In addit	ion						
The	office will be opened from 10:00 AM to 0	5:00 PM to re	ceive the questio	n. The questi	on is also received		
by e-mail, n	by e-mail, masamichi.nakajima.b6@tohoku.ac.jp						

246

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)	M. Ikeda (Prof.) T. Fujii (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd & 3rd-year students			
			Credits	2				
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	5&7			
Subject Numbering	ABS-APS406B			Language Used in Course	English/Japanese			
1. Class su Practical	bject field and experimental training for ma	rine biodiver	sity.					
2. Object a To unders (1) Observ (2) Analys (3) Compa	 2. Object and summary of class To understand importance of marine biodiversity. (1) Observation and analysis of marine biodiversity. (2) Analysis of genetic diversity in marine organisms. (3) Comparative observation of early development and morphogenesis of marine invertebrates. 							
marine ec	osystem, biodiversity, genetic diversity, ea	arly developm	nent, morphogene	esis				
4. Goal of s Students species/gene	study will be able to understand the importance : etic diversity and development of marine of	for biodiversi organisms.	ty in marine ecos	ystems throug	gh the observation of			
5. Contents Five days • Days • Days • Day :	s and progress schedule of class s in 4th semester (August) 5 1-2: Quantitative and qualitative of marir 5 3-4: Observation of early development of 5: Presentation	ne biodiversit f marine inver	y. tebrates.					
Five days • Days • Days • Days	5 in 6rd semester (August) 1-2: Quantitative and qualitative of genet 3-4: Observation of morphogenesis of ma 5: Presentation	ic diversity ir arine inverteb	n marine organisn rates.	ns.				
6. Preparat	ion	une or July						
7. Record e • Atter • Activ • Repo	end evaluation method adance: 40% yeness: 20% ort: 40%	une of July.						
8. Textbool Preparing	k and references textbook							
9. Self study None								
10. Practical	business							
11. In additi Contact e Ikeda	on -mail address: a: minoru.ikeda.a6@tohoku.ac.jp							

Subject	Fishery Science Practice I・II (学生実験 I・Ⅱ)	Day/Period	Mon Fri. /3rd & 4th	Object	AMB			
Instructor (Post)	M. Ikeda (Prof.) et al	Categories	Specialized Subjects	Preferable Participants	2nd & 3rd-year students			
Desition	Faculty of A migulture (Creducto School a	f A ani aultural	(Seienee)	Credits	10			
FOSILIOII	Faculty of Agriculture (Graduate School o	I Agricultural	science)	Semester	5&6			
Subject Numbering	AAL-APS308E/AAL-APS309E			Language Used in Course	English			
1. Class su Morphol	bject ogy, function and components of aquatic	organisms, a	nalysis of subs	tances in env	ironment			
2. Object a The purp organisms, t	and summary of class ose of the course is to let participants under the way to use analytical instruments and an	rstand the tax alysis of expe	conomy, constit erimental data.	tution of body	r, function of aquatic			
3. Keywor Experime	ds ents, anatomy, microscopy, chemical analysis	s, statistics						
4. Goal of Studen - have envir - have	 4. Goal of study Students will have basic knowledge for anatomical structure and components of aquatic organisms and analysis of environment. have deeper understanding of aquatic organisms and marine environment. 							
5. Content The cours - Anat - Mole - Taxo - Histo - Phys - Anal - Micr - Ecolo - Statis	 5. Contents and progress schedule of class The course will be conducted by AMB laboratories. Anatomy of invertebrate and teleost Molecular biology and genetics Taxonomy of aquatic organisms Histology Physiology Analytical chemistry of environment and organisms Microbiology Ecology Statistic analysis 							
6. Preparat Understa	tion nd the materials and methods to be used in e	ach class in a	dvance.					
7. Record Students report of ea attendance a	end evaluation method should attend every experiments and abser ach by the deadline suggested in each ex and submitted report through entire period.	nce is not ac xperiment. Th	ceptable for an he academic a	y reason. Stu chievement w	dents should submit vill be evaluated by			
8. Textboo Text for t	k and references he course will be provided and students may	be recomme	nded to prepare	e well.				
9. Self stud Refer to 1	9. Self study Refer to related books in the library for writing reports.							
10. Practical business								
11. In additi Students	11. In addition Students may visit the instructor of each experiment anytime.							

Subject	Basic Chemistry, Practice (基礎化学実験)	Day/Period	MonFri. /3rd & 4th	Object	AMB			
Instructor (Post)	M. Ikeda (Prof.) et al	Categories	Specialized Subjects	Preferable Participants	2nd & 3rd-year students			
D :/:		CA : 1/ 1		Credits	1			
Position	Faculty of Agriculture (Graduate School of	f Agricultural	Science)	Semester	5&6			
Subject Numbering	AAL-APS310E			Language Used in Course	English			
1. Class su Compon	bject ents of aquatic organisms, analysis of sub	stances in en	vironment					
2. Object a The purp extract and	and summary of class ose of the course is for students to understan analyze chemical components in the environ	d the body co iment.	omponents of or	rganisms and t	the procedures to			
3. Keywor Experime	ds ents, analysis, biogenic substances, chemical	components						
 4. Goal of study Students will - have basic knowledge of biogenic substances from aquatic organisms and analysis of the environment. - have knowledge of experimental procedures. 								
5. Content The cours - Anat - Extra - Anal - Evalu - Extra -	s and progress schedule of class se will be conducted by AMB laboratories omy of fin fish action and analysis of genetic material ysis of components of seawater lation of taste components action and analysis of body components							
6. Preparat Understar	ion nd the materials and methods to be used in e	ach class in a	dvance.					
7. Record of Students report on ea all reports s	7. Record end evaluation method Students should attend every experiment and absence is not acceptable for any reason. Students should submit a report on each theme by the required deadline. Academic achievement will be evaluated by attendance and grading of all reports submitted.							
8. Textboo Texts for	k and references the course will be provided.							
9. Self stud Refer to r	9. Self study Refer to related books in the library for writing reports. Prepare well before attending each practical.							
10. Practica	10. Practical business							
11. In additi Students	11. In addition Students may visit the instructor of each experiment any time.							

Subject	Basic Biology, Practice (基礎生物学実験)	Day/Period	MonFri./ 3rd & 4th	Object	AMB		
Instructor (Post)	M. Ikeda (Prof.) et al	Categories	Specialized Subjects	Preferable Participants	2nd & 3rd-year students		
Desition	Foundation of Appricultures (Creschuster School o	f A ani avaltarnal	Saianaa)	Credits	1		
Position	Faculty of Agriculture (Graduate School o	i Agricultural	Science)	Semester	5&6		
Subject Numbering	AAL-APS311E			Language Used in Course	English		
1. Class su Body pla	bject In and function of aquatic organisms						
2. Object a The purp morphology	and 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	sms studying on		
3. Keywor 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 							
- Cell - Histo	biology of aquatic plant ology of marine animals						
6. Preparat Read text	tion book before the class and understand an out	line of experi	mental procedu	ire 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. Textboo Text for t	k and references he course will be provided and students may	be recomme	nded to prepare	e well.			
9. Self study Review the results of the experiment and summarize it in the report.							
10. Practica	l business						
11 In addition							

Students may visit the instructor of each experiment anytime.

Subject	Aquacultural Biology(水産増殖学)	Day/Period	2nd Quarter Fri./1st & 2nd	Object	AMB		
Instructor (Post)	M. Osada (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students		
D				Credits	2		
Position	Faculty of Agriculture (Graduate School o	of Agricultural	Science)	Semester	5		
Subject Numbering	ABS-APS341E			Language Used in Course	English		
1. Class su Underlyi	bject ng concept of aquaculture and overview (of projects of	representative	e aquaculturo	2		
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	of fish product he concept of a	s is an urgent is aquaculture and	sue to be reso specific aqua	olved in aquaculture. aculture projects.		
3. Keywor Teleost, C	ds Crustacea, Bivalve, Natural seed, Artificial s	eed					
4. Goal of Students - cogni - have	 4. Goal of study Students will cognize the importance of aquaculture for restoration and growth of fishery product. have knowledge of specific issues on aquaculture. 						
5. Contents - Curre - Conc - Salm - Salm - Yello - Yello - Flour - Flour - Kuru - Kuru - Scalle - Oyste - Other - Chron	 5. Contents and progress schedule of class Current state of world fisheries production Concept of aquaculture 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 2 (natural seed collection and farming) Oyster (natural seed collection and farming) Others (Pearl oyster and Bluefin tuna cultivation) Chromosome manipulation and sex manipulation 						
6. Preparat Read text animal in ad	ion book and handout before the class and unde lvance.	erstand an out	line of life cycle	e and aquacul	ture process of each		
7. Record of The acade	end evaluation method emic achievement will be evaluated by repo	rt assigned in	each lecture.				
8. Textboo 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 in textbook based on the information learne	d at the class	and review the	knowledge of	aquaculture.		

10. Practical business

11. In addition

Students may visit the office or contact via Email (makoto.osada.a8@tohoku.ac.jp) anytime. URL of the lab "Aquacultural Biology"; http://www.agri.tohoku.ac.jp/zoshoku/english.html

Subject	Fisheries Biology and Ecology (水産資源生態学)	Day/Period	3 rd quarter Mon./1 st ~2 nd	Object	AMB				
Instructor (Post)	S. Katayama (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students				
				Credits	2				
Position	Faculty of Agriculture (Graduate School	l of Agricultu	ral Science)	Semester	6				
Subject Numbering	ABS-APS342E			Language Used in Course	English				
1. Class su Life histo	1. Class subject Life history of marine resources, biology, population dynamics and methodology of population analysis.								
2. Object a Character affected by Japanese fis assessment a	2. 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. Keywor Fish biol	rds ogy, life history strategy, Fisheries, Popula	tion analysis							
4. Goal of To unders biology, stor	study tand the biological characteristics of marine ck assessment and fisheries management.	resources and	to learn theoretica	al and technica	l methods for marine				
5. Content	s and progress schedule of class								
1. Status of	world and Japanese fisheries production								
2. Stock ide	ntification and population structure								
3-4. Ichthyo	logy (External and internal morphology)								
5-8. Life his	tory (Age and growth, life cycle, migration,	maturing and	spawning, early li	fe history, mor	tality and survival)				
9. Patterns o	f population dynamics								
10-11. Data	analysis and stock assessment								
12-13. Surp	us yield model and yield per recruit model								
14. Cohort a	nalysis								
15. Fisheries	s management								
6. Prepara There are	tion e no particular prerequisites for this course	. Basic biolog	y capabilities wi	ll ease the lea	rning.				
7. Record Score of a	end evaluation method an end-of-term exam and attendance				_				
8. Textboo	k and references								
Marine	Fisheries Ecology, Jennings et al., 2001 Wil	ley-Blackwell							
Fishes: Fisheri	An Introduction to Ichthyology, Moyle and es Biology, Assessment and Management, M	Cech, 2004 Pe I. King, 2007 V	arson Prentice Ha Wiley-Blackwell	11					
9. Self stu Please do	dy o not lose teaching documents and your cla	uss note for the	e final exam.						
10. Practica	l business								
11. In addit Contact:	ion skata@tohoku.ac.jp								

Subject	Aquatic Plant Ecology (水圈植物生態学)	Day/Period	1 st quarter Tue./1 st ~2 nd	Object	AMB/JYPE		
Instructor	M. Aoki (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year & JYPE students		
D W	Esculture f Associations (Constructor Solitors)	6 A	(Calanaa)	Credits	2		
Position	Faculty of Agriculture (Graduate School o	I Agricultural	Science)	Semester	5		
Subject Numbering	ABS-APS343E			Language Used in Course	English		
1. Class su The ecol o	bject ogy of giant kelp forests						
2. Object a This cours some chap & Foster (nd summary of class se provides the basic knowledge about the co oters related to the ecological topics in the b 2015).	ommunity eco ook 'The biol	blogy of marine ogy and ecolog	kelps throug y of giant kel	h the readings of p forests' by Schiel		
3. Keyword Kelp fore Global wa	ds st, Sea urchin, Barren, Grazing, Population o arming	dynamics, Pro	oduction, Rocky	y subtidal eco	system, Phase shift		
4. Goal of a The goal i giant kelp	study s to understand the structure and function of forests.	f marine kelp	communities th	rough the stu	dy of the ecology of		
 5. Contents and progress schedule of class Introduction The abiotic environment-1: Substratum and sedimentation The abiotic environment-2: Temperature, light and nutrient The abiotic environment-3: Water motion Dispersal and connectivity of populations-1: Demography and metapopulations Dispersal and connectivity of populations-2: Reproductive output and source of propagules Dispersal and connectivity of populations-3: Spore dispersal and recruitment windows Session review-1 Grazing in kelp communities-1: Kelp-sea urchin interactions Grazing in kelp communities-2: Reversion of barrens to kelp habitat Grazing in kelp communities-3: Other grazers in giant kelp communities Predation and trophic cascades-1: Fish predation on grazers Predation and trophic cascades-2: Lobster predation on grazers 							
6. Preparat Read the	ion e relevant chapters in the textbook in advanc	e.					
7. Record a Report an	and evaluation method d attendance						
8. Textbool Reference Schiel DF	k and references e texts: R and Foster MS (2015) The biology and eco	ology of giant	kelp forests. U	niversity of C	alifornia Press		
9. Self stud Review is	9. Self study Review is required.						
10. Practical	business						
11. In additi Office pho Mail addr	on one number: 022-757-4152 ress: masakazu.aoki.e6@tohoku.ac.jp						

Subject	Marine Biochemistry(水産化学)	Day/Period	2 nd Quarter Tue./1 st -2 nd	Object	AMB			
Instructor (Post)	T. Nakano (Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students			
					2			
Position Faculty of Agriculture (Graduate School of Agricultural Science)				Semester	5			
Subject Numbering	ABS-APS244E		Language Used in Course	English				
1. Class	subject							
Biochem	ical characterization of aquatic organism	s and seafood	1					
2. Object a	and summary of class							
understand organisms. and some m nutritional a as adaptatio 3. Keywor	their ways of life, it is essential to understan While marine organisms show beneficial eff icroorganisms and parasites are responsible and functional properties of the components <u>n to habitat environment. The other related to</u> ds	d the chemica ects on huma for food pois in the organis opics will als	of to and survive of components of n health, some of oning. The class ms and the mech o be introduced.	fish and other fish and other f them possess deals with the panisms of dev	ament. To r marine s toxic substances biochemical, relopment as well			
Aquatic o	organisms, chemical components, catabolic p	oathways, reg	ulatory systems					
4. Goal of	study							
To get the To under	To get the sufficient knowledge about the characteristics of marine organisms from a biochemical viewpoint. To understand the mechanisms to survive in water.							
5. Content	s and progress schedule of class							
1: 2: 3: 4: 5: 6: 7: 8: 9: 10 11 12 13 14 15 6. Preparat	1: Biochemical characteristics of marine organisms 2: Metabolism 3: Proteins 4: Lipids 5: Carbohydrates 6: Vitamins 7: Minerals 8: Enzymes 9: Bioactive components 10: Physical aspects of life 11: Functional substances 12: Natural toxins and food poisoning 13: Osmoregulation 14: Final presentations 15: Final report							
Collect th	ne related information in the library and thro	ugh the web						
7. Record	end evaluation method	-						
Based on	the final report and presentations (50%), ho	mework (20%	6) and class atten	dance (30%).				
8. Textboo	k and references							
Nelson & C	ox: Lehninger Principles of Biochemistry 8 ^t	^h edition (202	1)					
9. Self stud	dy							
Read rela	ted papers published in recent years.							
10. Practica	l business							
11. In additi	on							
Contact email: nakanot@tohoku ac in								

Subject	Biological Oceanography (生物海洋学)	Day/Period	3 rd quarter Fri./1 st ~2 nd	Object	AMB
Instructor (Post)	W. Sato-Okoshi (Professor)	Categories	Specialized Subjects	Preferable Participant s	3rd-year students
Desitien		- 4 - 5 - 1 1 - f A		Credits	2
Position	Faculty of Agriculture (Gradua	ate School of A	gricultural Science)	Semester	6
Subject Numberin g	ABS-APS345E			Language Used in Course	English
1. Class su Review n oceans.	bject narine environment and adapt	ive ecology of	pelagic and benthic (organisms tha	at evolved in the
2. Object a Deepen u physical a	nd summary of class nderstanding of plankton, nekto nd chemical characteristics of t	n, and benthos he ocean.	that live in vast and de	eep ocean env	ironment based on
3. Keyword marine en	ds wironment, ecosystem, biology,	ecology, produ	ctivity, plankton, nekt	on, benthos	
4. Goal of Understar and biolog	study ad pelagic and benthic environm gical oceanographic basis that su	ents of the oceaupport fish and	ans and adaptation of other upper-level proc	their inhabitar luction	nts, regional differences,
5. Contents	s and progress schedule of class				
1-2: Histo	ory of Biological Oceanography				
3-4: Phys	ical environment				
5-6: Chen					
10: Nekto					
11-13· M	arine benthos				
14. Marin					
15: Curre	nt topics on Biological Oceanog	graphy			
6. Preparat	ion				
Acquire b	asic knowledge on oceans and o	organisms livin	g in them.		
7. Record e term-end	end evaluation method test				
8. Textbool Biologica	k and references l Oceanography: An Introductic	on, 2nd ed., Lall	i and Parsons, 1997 E	Sutterworth-He	einemann
9. Self stud Understar	ly nd cause and effect of phenomer	na taught in clas	SS.		
10. Practical	business				
11. In additi mail addr	on ess: wsokoshi@tohoku.ac.jp				

Subject	Applied Genetics in Aquatic Organisms (沿岸生物学)	Day/Period	4th Quarter Mon./1st-2nd	Object	AMB		
Instructor (Post)	M. Ikeda (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
				Credits	2		
Position	Faculty of Agriculture (Graduate School	Semester	6				
Subject Numbering	ABS-APS347E			Language Used in Course	English		
1. Class Conserv	subject ation and sustainable yield of marine bi	o-resources					
2. Object a A variety reproductiv studies are In the pro- bio-resour	and summary of class 7 of marine bio-resources have inhabited in re resources. Considering a conservation ar important, genetic studies should be quite esent lecture, I will explain the importance rces by using actual scientific research in n	the coastal and sustainable important for of applied gently laboratory.	reas. These are in yield of them, th future. enetics for future 1	mportant food ough ecologi managements	resources and also cal and physiological of marine		
3. Keywor marine o	rds rganisms, genetics and breeding science,	population s	structure, conser	vation, aquac	ulture		
4. Goal of Understa of consider	study study anding the present condition of marine proc ation and problem solving are required.	duction in coa	stal area of Japan	. Also, throug	the lecture, ability		
1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1	 5. Contents and progress schedule of class Introduction Extinction Quantification of Genetic Diversity (I) Quantification of Genetic Diversity (II) Quantification of Genetic Diversity (III) Quantification of Genetic Diversity (IV) Inbreeding & Outbreeding Depressions (I) Inbreeding & Outbreeding Depressions (I) Molecular Identification (VI) Conservation Units (I) Conservation Units (II) Genetic Rescue Translocations Captive Breeding Program 						
6. Prepara No need	tion but you should survey the technical terms	in the lecture	and write on you	r note book.			
7. Record Examina	7. Record end evaluation method Examination and Reports						
8. Textboo Directing	8. Textbook and references Directing on the lecture						
9. Self stu	dy						
10. Practica	al business						
11. In addit When yo e-mail ad	11. In additionWhen you have a question, please contact me by e-mail.e-mail address: minoru.ikeda.a6@tohoku.ac.ip						

Subject	Aquatic Invertebrate Biology (水圈無脊椎動物学)	Day/Perio d	1 st quarter Fri./1 st ~2 nd	Object	AMB			
Instructor (Post)	K. Takahashi (Associate professor)	Categorie s	Specialized Subjects	Preferable Participants	1 st year students			
			Credits	2				
Position	Position Faculty of Agriculture (Graduate School of Agricultural Science)			Semester	3			
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 To learn t and cellular 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. Keywo Marine in 4. Goal of Understan invertebra	 Keywords Marine invertebrates, Bivalves, Oysters, Innate immunity, Bio defense, Digestive systems, Feeding systems 4. Goal of study Understanding the basic sciences in relation to immunology, feeding behavior and life history of aquatic 							
5. Conten 1st: Guida 2nd: Feed 3rd: Feed 4th: Feed 5th: Dige 6th: Dige 7th: Circu 8th: Circu 9th: A tho 10th: Inna 11th: Inna 12th: Inna 14th: Inna 15th: Inna 16th: A th 6. Prepara You shou 7. Record Attendand	invertebrates. 5. Contents and progress schedule of class 1st: Guidance 2nd: Feeding mechanisms of bivalve mollusks 1 3rd: Feeding mechanisms of bivalve mollusks 2 4th: Feeding mechanisms of bivalve mollusks 3 5th: Digestion and nutrition in bivalve mollusks 1 6th: Digestion and nutrition in bivalve mollusks 2 7th: Circulatory system of bivalve mollusks 1 8th: Circulatory system of bivalve mollusks 2 9th: A thorough review and first examination (Exam 1) of the class in the first half 10th: Innate Immunity in Invertebrates 1: general theory 11th: Innate Immunity in Invertebrates 3: pathogen recognition receptors (PRRs) and PAMPs 13th: Innate Immunity in Invertebrates 4: host defense in mollusks 14th: Innate Immunity in Invertebrates 5: host defense in mollusks 14th: Innate Immunity in Invertebrates 6: trained immunity of mollusks: model for host-parasite coevolution 16th: A thorough review and second examination (Exam 2) of the class in the second half 6. Preparation You should study basic biology, especially immunology and molluscan biology, prior to class studying.							
Examina AA=90-1 8. Textbo	ation point: 200 points (20 points per one 00%; A=80-89%; B=70-79%; C=60-69% ok and references	exam) ; D=below 60	%					
Brusca, R Ruppert, I Murphy,	.C., 2016. Invertebrates, 1 st Edition, Sinau E.E., , J.A. 2003. Invertebrate Zoology. A K. 2016. Janeway's Immunobiology, 9 th E	er, Sunderland functional evo dition. Garlar	d, MA. olutionary approa nd Science, New Y	ch. Brook/Co York.	le, CA.			
9. Self stu You can s textbooks at 10. Practi	9. Self study You can study by yourself using textbooks (shown as above) getting for general knowledge of this class. These textbooks are owned by the library of Tohoku University. You can use these one.							
11. In add E-mail: w Office ho	10. Practical business 11. In addition E-mail: waradica@tohoku.ac.jp Office hour: 13:00-15:00 on Tuesday and Wednesday							

Subject	Applied Aquatic Botany (水圏植物学)	Day/Period	1 st quarter Mon./1 st ~2 nd	Object	AMB		
Instructor (Post)	M. Aoki (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students		
			: 	Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	5		
Subject Numbering	ABS-APS349E			Language Used in Course	English		
1. Class su Concepts	bject 5 and methods for the study of marine p	lant 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. 3. Keywords seaweed, kelp, <i>Sargassum</i>, plant-animal interactions, grazers, herbivores 4. Goal of study 							
5. Contents	nts to be able to understand the basic idea: s and progress schedule of class beginning: all about WAKAME: Undaria	s and methods	for the study of	marine plants			
(2) Geogra(3) Vertica(4) Vertica(5) Primary	phical distribution of marine algae l distribution of marine algae: intertidal zo l distribution of marine algae: subtidal zor y production of coastal marine plants	one ne					
(6) Populat(7) Monito(8) Dispers(9) Plant-a	tion analysis of marine plants ring survey of marine plant communities sal ability of marine plants nimal interactions in benthic algae commu	inities					
(10) Epiph (11) Grazin (12) Field	ytic animals and tsunami impacts ng snails experiments						
(13) Maric (14) Pollut (15) Sessio	ulture ion on review						
6. Preparat	10 n						
7. Record a Attendand	and evaluation method ce rates and test scores will be recorded ar	nd evaluated.					
8. Textbook and references Handouts will be available at the beginning of each lecture.							
9. Self stud	ly required						
10. Practical	l business						
11. In additi Office ph Mail addr	on one number: 022-757-4152 ress: masakazu.aoki.e6@tohoku.ac.jp						

Subject	Marine Product Technology (水産利用学)	Day/Period	3 rd Quarter Wed./1 st -2 nd	Object	AMB			
Instructor (Post)	Y. Ochiai (Professor)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
D		C.A. 1. 1.		Credits	2			
Position	Sistion Faculty of Agriculture (Graduate School of Agricultural Science)				6			
Subject Numbering	ABS-APS350E			Language Used in Course	English			
1. Class su The bioc	bject hemical characteristics and effective uti	lization of m	arine bioresour	ces				
2. Object a The bioch understand control of fi functions of also discuss	2. Object and summary of class The biochemical characteristics of marine organisms as foodstuffs will be explained. The attendees are supposed to understand the principle of seafood production and the processing methods. Accurate knowledge of the hygienic control of fish and shellfish will also be dealt to understand the roles of marine organisms as resources for food. The functions of seafood for human health and the characteristics of seafood for medicinal and industrial materials will be also discussed.							
3. Keywor Food pres	ds servation, Freezing and thawing technique	s, Postmorten	n changes of fish	and shellfish				
4. Goal of To be abl qualities and	study e to understand the principals and methods d to get the knowledge for the effective uti	s of food proc lization of ma	essing, preservat arine resources.	ion and the co	ontrol of seafood			
5. Content: 1 Marine 2 Charact 3 Nutritic 4 Process 5 Food po 6 Seafood 7 Health- 8 Biocher 9 Control 10 Repor 11 Term-	 5. Contents and progress schedule of class Marine resources for food Characteristics and variation of seafood Nutritional aspects of seafood Processing principals of typical seafood Food poisonings related to seafood Seafood allergy Health-promoting functions of the substances from aquatic organisms Biochemical substances from marine organisms for medicinal and industrial materials Control of muscle protein quality Report writing Term-end exam 							
6. Preparat Review th	ion he contents of the lectures on Marine Bioc	hemistry						
7. Record of The final	end evaluation method grade will be calculated based on the mid-	-term reports	(40%) and term-	end examinati	on (60%).			
 8. Textbook and references Handbook of Marine Natural Products vol.1, vol.2 (Fattorusso, E. et al., ed.) Springer (2012) Seafood Processing Technology, Quality and Safety (Bosiaris, I.S. ed) Wiley Blackwell (2014) 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.) FAP Fisheries and Aquaculture Technical Paper 574 (2014) 								
9. Self stud Refer to th	9. Self study Refer to the websites related to the topics and also to the related papers.							
10. Practica	l business							
11. In additi	11. In addition							

Subject	Seafood management (水産食品管理学)	Day/Period	1st quarter Wed./1 st ~2 nd	Object	AMB			
Instructor (Post)	Cheryl L Ames (Assoc. Prof)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
Dosition	Faculty of Agriculture (Graduate School a	f A grigulturel	Science)	Credits	2			
Position	'osition Faculty of Agriculture (Graduate School of Agricultural Science)				7			
Subject Numbering	ABS-APS351E			Language Used in Course	English			
1. Class sul	oject: Seafood Management.							
2. Object an resources, in	nd summary of class: This dynamic course, t structs on the features of seafood quality and	he contents of d its managem	which keep chan ent with regards t	iging with fluctu to maintaining th	ating fisheries ne safety of seafood.			
3. Keyword traceability,	ls: Hygiene, HACCP, diseases, food safety, j sustainability Blue Economy	pandemic, disa	sters, aquaculture	e, legal and inter	national issues,			
4. Goal of s each step, fro quality in ter essential poi	study: Develop a solid understanding of methom harvest to the consumer's table. Describe rms of safety. State relevant regulations and puts of quality management under the HACC	hods for ensuri the features o public laws for P system, and	ing quality and hy f seafood quality. maintaining seat necessity of the F	ygiene managem State the metho food quality and FERAT system.	ent of seafood at ds of maintaining safety. Describe the			
 (1-2). Introd Fisheries En (3-4). Chem physical sub (5-6). Harmf products: Pri (7-8). Ecolog species for f (9-10). Seafo seafood hand (11-12). Sea management (13-14). Clai (15). Final P *In person o 6. Preparati areas of diffi 7. Record e examination 8. Taythool 	 5. Course contents and class schedule. (1-2). Introduction. Seafood traceability, sustainability, Blue Economy. Seafood production and processing. FERAT: Fisheries Emergency Rapid Assessment Tool. Fisheries in light of natural disasters and pandemics. (3-4). Chemistry: Components of seafood affecting color, taste and smell. Harmful chemical (e.g., histamine, etc.) and physical substances (foreign objects) affecting food safety. (5-6). Harmful biological substances (1) Parasites. Bacterial & fungal infections, listeriosis, etc. Preservation of seafood products: Principles and methods. Fundamentals of hygienic practices. (7-8). Ecology of Wild-caught and Aquaculture Fisheries. Students produce an outline of his/her selected target seafood species for final project (9-10). Seafood management (1): Seafood handling regulations, legislation and public laws on seafood hygiene. Basic seafood handling: visit to Ishinomaki Fish Landing and Market* or Sendai City Fish Market. * (11-12). Seafood management (2): Prerequisites to HACCP (Hazard Analysis and Critical Control Point). Seafood management (3): The HACCP system. Visit to food processing company. * (13-14). Class debate on sustainable options to replace vital but unsustainable fisheries (15). Final Presentations. Final Report Examination. *In person or virtual. 6. Preparation: All students should complete weekly reading and writing assignments prior to each class. By identifying areas of difficulty, each student should aim to improve understanding of the course content. 7. Record end evaluation method: Attendance and participation during lectures (25%); Reports/quizzes and end-of-term 							
 8. Textbook and references: Primary reading(s) (students can access all main material online): Secondary Readings: FAO, Fisheries and Aquaculture Department (various publications) http://www.fao.org/fishery/publications/en ; Food and Agriculture Organization of the United Nations (2020) http://www.fao.org/3/a-i5555e.pdf ; US FDA HACCP Principles & Application Guidelines https://www.fda.gov/food/hazard-analysis-critical-control-point-haccp/haccp-principles-application-guidelines Seafood Health Facts by Seagrant Delaware: https://www.seafoodhealthfacts.org/ ; Fish and Fishery Products Hazards and Controls Guidance: https://www.fda.gov/media/80288/download ; 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). Boziaris, IS. (2014). Seafood Processing: Technology, Quality and Safety (IFST Advances in Food Science). 								
 9. Self-study: Weekly reports must be written by students in their own words. Reports will be assessed for their completeness, accuracy and unique writing style. Students will write in the context of demonstrating clearly what they have learned during lectures and readings assignments. 								
10. Practical 11. In additio ames.cheryl. permit.	on: Any questions should be addressed to the lynn.a1@tohoku.ac.jp *The class will part	e lecturer direc ticipate in one	tly during or afte off-campus pract	r lectures, or dui ical excursion as	ring office hours. s time and schedules			

Subject	Planktology (プランクトン学)	Day/Period	2 nd Quarter Wed./1 st ~2 nd	Object	AMB		
Instructor (Post)	G. Nishitani (Associate Professor)	Categories	Specialized Subjects	Preferable Participants	2nd-year students		
Desition	E-mite of A minuteur (Conducto Color)	- f A	-16	Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	5		
Subject NumberingLanguage Used in CourseLanguage English							
1. Class su Systema	ibject tics and biology of marine plankton						
2. Object a	and summary of class						
An intro	duction to systematics, physiology, and eco	ology of marin	ne plankton				
3. Keywor	rds						
Diatom,	dinoflagellate, ciliate, copepod, krill, food	chain, microb	bial food web, ve	rtical migratio	on		
4. Goal of	study						
Understa	nding structure and role of plankton comm	nunity in mari	ne ecosystem				
5. Content	s and progress schedule of class						
C C F P M E E C C E	Plassification of marine plankton (1) Plassification of marine plankton and zoopla ood chain and food web in marine plankto rimary production by marine phytoplankto faterial circulation (carbon and nitrogen cy cology and application of useful phytoplan cology and biology of harmful phytoplank furrent topics in marine plankton (2) xamination	ankton (2) n (1) on (1) vcles) (2) nkton (2) tton (2)					
6. Prepara	tion						
Basic kn	owledge of biology and ecology, basic und	lerstanding of	marine ecosyste	m			
7. Record	and evaluation method						
Presence	/absence evaluation & examination						
8. Textboo	k and references						
Biologic	Biological Oceanography: An Introduction, second edition Lalli and Parsons, 1997, ELSEVIER Butterworth-Heinemann						
9. Self stu	dy						
10. Practica	10. Practical business						
11. In addit	ion						
Contact e	email address: ni5@tohoku.ac.jp						

Subject	Integrate Aquatic Biology (水族生理生態遺伝学)	Day/Period	1 st quarter Fri./1 st -2 nd	Object	AMB
Instructor (Post)	Toyonobu Fujii (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students
Desition	Faculty of Agriculture (Creducto School	Credits	2		
FOSILIOII	Faculty of Agriculture (Graduate School of Agricultural Science)				5
Subject Numbering	ABS-APS353E			Language Used in Course	English

The structure and functioning of marine coastal ecosystems and the impacts of human activities on them.

2. Object and summary of class

This class introduces the fundamentals of marine biology by examining the vibrant life in the oceans with particular reference to the coastal ecosystems. Students will study a range of coastal habitats including shelf seas, coral reefs, mangroves, estuaries and various shore types. This class covers a diverse set of topics ranging from structure and functioning of different coastal ecosystems, through adaptations of organisms for their particular living conditions, to issues relating to the sustainable management of marine coastal resources.

3. Keywords

marine coastal ecosystems, community ecology, biogeography, conservation, anthropogenic influences, sustainable resource management

4. Goal of study

Students are expected to enhance their skills in marine ecological research methods, reading scientific articles, critical thinking, communication and scientific writing.

5. Contents and progress schedule of class:

- 1. Introduction
- 2. An Introduction to Marine and Coastal Ecosystems: A Global Perspective
- 3. Estuaries and Muddy, Sandy & Rocky Shores
- 4. Seagrass Meadows and Kelp Forests
- 5. Mangroves and Coral reefs
- 6. Coastal Fisheries and Aquaculture
- 7. Issues Surrounding Anthropogenic Impacts and Marine Coastal Management
- 8. Essay Writing Skills Session
- 9. Case Studies in the Onagawa Bay Coastal Ecosystem: (I) Physical Components
- 10. Case Studies in the Onagawa Bay Coastal Ecosystem: (II) Biological Components
- 11. Case Studies in the Onagawa Bay Coastal Ecosystem: (III) Anthropogenic Components
- 12. Case Studies in the Onagawa Bay Coastal Ecosystem: (IV) Socio-Ecological System Dynamics
- 13. Revision Session
- 14. Final Exam
- 15. Final Exam

6. Preparation

None

7. Record end evaluation method

Attendance: 10 %

Essay writing: 30 % (Review essay on contemporary topic relating to marine and coastal management (~1500 words))

Final Exam: 60 % (The exam will consist of essay style questions. You will be asked to attempt 2 questions from a choice of 5 questions (2 hours duration))

8. Textbook and references

There is no dedicated textbook for this class. A list of key references will be provided in each lecture.

9. Self study

None

10. In addition

Contact e-mail address: toyonobu.fujii.a8@tohoku.ac.jp

Subject	Introduction to Fisheries Science (水産科学概論)	Day/Period	Fri./2nd	Object	AMB/JYPE
Instructor (Post)	M. Ikeda (Prof.) et al.	Categories	Specialized Subjects	Preferable Participants	2nd-year & JYPE students
			~ • • •	Credits	2
Position	Faculty of Agriculture (Graduate School	of Agricultural	Science)	Semester	4
Subject Numbering	ABS-APS255E			Language Used in Course	English
1. Class su Introduc	bject tion to Fisheries Science				
2. Object a	nd summary of class				
This cour	se provides an overview of fisheries sciend	ce. Students wi	ll learn the fund	lamentals of f	isheries science as it
relates broad	lly to marine biology, from molecules to e	cosystems.			
Fisheries s	cience, fundamentals, overview				
4. Goal of	study				
The goal biology and	is to understand the fundamentals of fisher evolution, and to appreciate fisheries scient	ries science from nce as it relates	m ecology, physical to applied mar	siology, genet ine biology.	ics, molecular
5. Contents	s and progress schedule of class		<u> </u>		
Topics or	i marine ecology and oceanography				
1. "The	ecology of floating seaweeds" (M. Aoki)				
2. "Dist	ributional pattern of seaweeds" (H. Suzuk	i)			
3. "Hov	v to know the fish age" (S. Katayama)	,			
4. "Hov	v to know the fish migration" (S. Katavam	a)			
5. "Ben	thos adapted to marine environments" (W.	Sato-Okoshi)			
6. "Plar	hkton in the ocean" (G. Nishitani)	,			
7. "Coa	stal ecosystem dynamics and fisheries reso	ources" (T. Fuji	i)		
Topics or	h physiology, biochemistry and genetics	of aquatic org	anisms		
8. "Imn	nunity in marine invertebrates" (K. Takaha	shi)			
9. "Mar	nipulation of reproduction in bivalve mollu	ısks" (M. Osad	a)		
10. "Fo	od chemistry of fish and shellfish" (Y. Och	niai)	,		
11. "Pro	objotics and bioactive substances in fish" (T. Nakano)			
12. "Ge	metic conservation and sustainable use of	resources in aqu	uatic organisms	" (M. Nakaiir	na)
13. "Bio	ological sequence comparison methods" (Y. Sakai)	6		,
14. "Ev	olution and fisheries resources" (M. Ikeda)			
15. "Mo	blecular phylogenetics: Tools and applicati	ons" (C. Ames)		
6. Preparat	ion		,		
Refer to r	ecent topics in each field.				
7. Record e Attendanc "Classroon	end evaluation method e and paper. Papers in which the contents of m" by the next lecture. The final report shou	each lecture are ld be submitted	organized shou within a week o	ld be directly a f the final lect	submitted to the ure.
8. Textbool No textbo	k and references ook, References (books, articles, videos) w	ill be provided			
9. Self-stud	ły				
Summariz	ze the content of each class promptly.				
10. Practical	business				
11. In additi	on				
Questions	s, comments, and requests should be sent to	o the representa	ative instructor,		
Prot. Ikec	ia: minoru.ikeda.ab@tohoku.ac.jp				

r							
Subject	Practical Training (実地研修)	Day/Period	Intensive Course	Object	AMB		
Instructor (Post)	M. Ikeda (Prof.) et al	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
				Credits	1		
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	6		
Subject Numberin	ABS-APS456E			Language Used in Course	English		
1. Class su	bject				1		
Practical	training at the points of fishery producti	on and resea	rch				
2. Object a	nd summary of class						
This cour Students	se provides the tours at the point of fishery p will learn fisheries science practically.	production and	d research.				
3. Keywor	ds						
Field trip,	, investigative tour						
4. Goal of	study						
The goal	is to increase awareness of students to learn	fisheries scie	nce.				
5. Contents	s and progress schedule of class						
TI 1. 2. 3. 4. 5.	his course provides the practical tours as bel Aquaculture facility Research institute of fishery Seafood company Fish market Wildlife sanctuary etc.	ow:					
6. Preparat	ion						
Collect in	formation before starting each tour.						
7. Record a	and evaluation method						
Attendand The repor	ce and report. t should be submitted by the designated dea	udlines.					
8. Textboo	k and references						
No textbo	ook. Reference books will be introduced by	each professor	r.				
9. Self stud	ly						
Refer to r	Refer to related books in the library after each tour.						
10. Practical	10. Practical business						
11. In additi	on						
Questions	s, comments, and requests are welcome.						
Send ther	Send them to the representative instructor, Prof. Ikeda: minoru.ikeda.a6@tohoku.ac.jp						

Subject	Marine Biology(海洋生物学)	Day/Period	4 th quarter Thu./1 st ~2 nd	Object	AMB		
Instructor (Post)	Cheryl L Ames (Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students		
Desition	Equilty of A graviture (Creducte School	of A grigultural	Saianaa)	Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultural	Science)	Semester	4		
Subject Numberin g	ABS-APS257E			Language Used in Course	English		
1. Class su organisms.	bject: Marine Biology: Systematics, biodi	versity, phyloge	enetics, habitats	and ecological	niches of marine		
2. Object a understandi ecosystems	and summary of class: Survey the different ng of marine biodiversity. Assess the effec and their inhabitants. Develop an understa	types of organits of natural and	isms in the sea d anthropogenic toa evolution ar	in order to deve c disturbances o nd molecular ph	elop a fundamental on marine hylogenetics.		
3. Keywor	ds: Marine Biodiversity, Plankton, Ecdyso	zoa, Lophotroc	hozoa, Phyloge	enetics, Systema	atics, Ecology		
4. Goal of with the bas	study: Develop an understanding of the m ic body plans and distinguishing features a	ain categories c against the back	of marine anima ground of evol	lls (Metazoa), b ution, ecology	become familiar and systematics.		
Each lecture an understar incorporated (1-2). Introd spatial and I (3-4). Marir triploblasts) (5-6). Marir (7-8). Bilate Hemichorda (9-10). Mid (11-12). Bas (13-14). Ma (15). Final r 6. Preparat identifying a	 5. Contents and progress schedule of class Each lecture will provide an overview of the fundamentals of different groups of marine organisms. Students will gain an understanding of the field of systematics and dynamics of molecular phylogenetics. Practical components may be incorporated through "virtual" class excursions to public museums and aquariums. (1-2). 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. (3-4). Marine animal (Metazoa) taxonomy, systematics and phylogenetics. Basic body plans (diploblasts versus triploblasts) and evo-devo (evolution of development). Evolution of the nervous system. (5-6). Marine Invertebrates (non-bilaterians). Zooplanktonic forms. (7-8). Bilateria. Deuterostomia and Protostomia. Chordata. Chaetognath, Urochordata, Cephalochordate. Hemichordate. (9-10). Mid-term report and exam. Basics of fish systematics. Gnathostomes. Agnathan. (11-12). Basics of fish systematics. Comparison with closest terrestrial relatives (15). Final report, presentations and exam. 6. Preparation: All students should complete weekly reading and writing assignments prior to each class. By identifying areas of difficulty, each student should aim to improve understanding of the course content. 						
7. Record a end-of-term	and evaluation method: Attendance and pa examination (75%)	rticipation duri	ng lectures (259	%); Reports/qui	zzes and		
 8. Textbook and references: Primary reading(s) (students can purchase or borrow a copy from campus library): Morrissey et al. (2016). Introduction to the Biology of Marine Life. 11th. ed. (Jones & Bartlett Includes Navigate 2 Advantage Access) ISBN-13: 978-1-284-09050-5. Secondary reading(s): Levinton, JS (2017). Marine Biology: Function, Biodiversity, Ecology. ISBN-13: 978-0190625276; Ingrouille, M (2006). Plants: Diversity and Evolution. ISBN-13: 978-0521794336. Helfman, G (2009). The Diversity of Fishes: Biology, Evolution, and Ecology. ISBN-13: 978-1405124942. Brusca et al. (2016). The Invertebrates: A synthesis. 3rd Edition. (Sinauer Associates) ISBN-13: 978-1605353753. 9. Self-study: There is much to learn about these topics. Students are encouraged to review their lecture notes soon after class. Each lecture will start with a discussion and/quiz of the previous lecture to ensure students have a 							
10. Practica	l business: Student projects will contribute	to the Tree of	Life project.	ture or during a	office hours		
ames.cheryl. Planktonolo	lynn.a1@tohoku.ac.jp *Groups not cover ogy and in <i>Basic Seminars</i> .	red during this c	course will be d	ealt in the cours	ses Life & Nature,		

1	1	1			:	
Subject	Current topics of Shellfish Physiology (先端海洋生物生理学)	Day/Period	1 st quarter Thu./1 st ~2 nd	Object	AMB	
Instructor (Post)	Kazue Nagasawa (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students	
Desitien	E- united of A - visual terms (Caroline to Solo - 1	- f. A	-10	Credits	1	
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7	
Subject Numbering	ABS-APS363E			Language Used in Course	English	
1. Class su	bject					
Recent re	esearch topics in aquatic animal physiol	ogy				
2. Object a	nd summary of class					
Studies of biology. In neuroendocr	n aquatic animal physiology have contribu n this course, some recent findings in aqua rinology) will be introduced.	ited to not onl tic animal ph	y aquaculture pr ysiology (mainly	oduction, but a germ cell bio	also fundamental logy and	
3. Keywor	ds					
Germ cell	ls, Reproduction, Neuropeptides, Fish, Sh	ellfish				
4. Goal of	study					
Learning	recent findings, scientific interests with sc	eience impact,	and further appl	ication.		
5. Contents	s and progress schedule of class					
1. 2. 3. 4. 5. 6.	Guidance & Introduction Germ cell biology in aquatic animals 1 (g Germ cell biology in aquatic animals 2 (g Germ cell biology in aquatic animals 1 (g Germ cell biology in aquatic animals 2 (g Neuroendocrinology in aquatic animals 1	erm cell class ermline stem erm cell trans erm cell trans	ification) cell) splantation 1) splantation 2)			
/.	Neuroendocrinology in aquatic animais 2					
6. Preparat	ion					
No need.						
7. Record e	end evaluation method					
Evaluatio	n is based on class attendance and quiz af	ter each class.				
8. Textboo	k and references					
Handouts	will be provided.					
9. Self stud	ly					
Review the handouts.						
10. Practical	l business					
11. In additi	on					
Students	may visit to instructor office or contact by	Email (kazue	e.magasawa.d6@	tohoku.ac.jp).		

Subject	Current topics of Fish Ecology (先端海洋生物生態学)	Day/Period	2nd quarter Wed Wed./1st ~2nd	Object	AMB			
Instructor (Post)	H. Murakami (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 top	bject bics of Fish Ecology							
2. Object a This course	nd summary of class e covers the fish ecology in the marine eco	osystem, usinį	g environmental	DNA.				
3. Keywor Environme	ds ental DNA, Fish Ecology, Climate change,	Marine ecos	ystem					
4. Goal of Through th environme	4. Goal of study Through this course, students will be able to understand fish ecology and the methods for ecological study, environmental DNA in particular.							
5. Contents 1 Overview 2 The meth 3 What is e 4 eDNA m 5 Species-s 6 Applicati 7 Applicati	s and progress schedule of class v of fish ecology iods for ecological study environmental DNA (eDNA)? etabarcoding for biodiversity monitoring specific methods of eDNA for biomass est ion of eDNA for ecosystem conservation ion of eDNA for fisheries management	imation						
6. Preparat No need.	ion							
7. Record a Attendance	and evaluation method e and participation during lectures (10%),	assignments ((30%), and final of	examination (50%)			
8. Textboo Miya, M. (communiti	k and references 2022). Environmental DNA metabarcodin es. Annual review of marine science, 14, 1	ng: a novel me 161-185.	thod for biodive	rsity monitorii	ng of marine fish			
9. Self stud No need.	ły							
10. Practical No need.	business							
11. In additi If you have	11. In addition If you have any questions, contact Prof. Satoshi Katayama by e-mail (skata@tohoku.ac.jp jp)							

Subject	Current topics of Fish Biochemistry (先端海洋生物化学)	Day/Period	1 st quarter Fri./1 st ~2 nd	Object	AMB			
Instructor (Post)	T. Nakano (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
Desition	Faculty of Agriculture (Graduate School	al Sajanaa)	Credits	1				
rosition	Faculty of Agriculture (Graduate School	Semester	7					
Subject Numbering	ABS-APS365E			Language Used in Course	English			
1. Class su Marine B	bject biochemistry and Seafood Science							
2. Object a This cour science in th	and summary of class rse will provide students with an understan ne field of fisheries sciences.	iding of the in	nportance of biod	chemistry, phy	siology and food			
3. Keywor Lipid; Pro	ds otein; <i>Washoku</i> ; Bioactive Substance; Fres	hness; Qualit	y Assessment; St	tress; Growth;	Transgenic 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. Content	s and progress schedule of class							
 Introduct Washoku Functiona Quality o Stress in Growth a Exam 	 Introduction "Current research topics in our lab at a glance" Washoku and seafoods Functional substances from marine products Quality of seafoods Stress in fish Growth and nutrition in fish Exam 							
TBA (Pr	eparation will be notified at the class)							
7. Record Class atte	end evaluation method endance, 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. Practica No	10. Practical business							
11. In additi Question	ion s, comments, and requests will be accepted	d during offic	e hours.					

Subject	Current topics of Genetics in Aquatic Organisms (先端海洋生物遺伝学)	Day/Period	2 nd quarter Fri./3 rd ~4 th	Object	AMB
Instructor (Post)	Toyonobu Fujii (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3 rd -year students
Desition	Fraulty of A an automa (Craduate School	Credits	1		
Position	Faculty of Agriculture (Graduate School	三物遺伝学) Day/Period 2 quarter 三物遺伝学) Day/Period Fri./3 rd ~4 th ate Prof.) Categories Specialized Graduate School of Agricultural Science)	al Science)	Semester	7
Subject Numbering	ABS-APS366E			Language Used in Course	English

The structure and functioning of large marine ecosystems and the impacts of global environmental change on them.

2. Object and summary of class

This class synthesizes the core concepts of marine ecosystem dynamics in relation to global environmental change and human impact. Students will go over a range of large marine habitats including coastal waters, polar regions, open oceans, and deep-sea environments. This class covers a diverse set of topics ranging from structure and functioning of different large marine ecosystems, through adaptations of organisms for their particular living conditions, to issues relating to the sustainable environmental management.

3. Keywords

Marine ecosystems, coastal waters, polar regions, deep-sea environments, community ecology, biogeography, adaptation, conservation, anthropogenic influences, environmental management

4. Goal of study

Students are expected to enhance their skills in marine ecological research methods, reading scientific articles, critical thinking, communication and scientific writing.

- 5. Contents and progress schedule of class
- ① An Introduction to Large Marine Ecosystems: A Global Perspective
- ② Coastal waters
- ③ Polar regions
- (4) Deep Sea Environments I
- 5 Deep Sea Environments II
- (6) Issues Surrounding Global Environmental Change and Human Impact on Marine Ecosystems
- \bigcirc Oral Presentation Session

6. Preparation

None

7. Record end evaluation method

Attendance: 10 %

Oral presentation: 30 % (10-minute oral presentations will take place during the final lecture session) Essay writing: 60 % (Review essay on contemporary topic relating to marine conservation (~1500 words))

8. Textbook and references

There is no dedicated textbook for this class. A list of key references will be provided in each lecture.

9. Self study None

10. In addition

Contact e-mail address: toyonobu.fujii.a8@tohoku.ac.jp

Subject	Current topics of Coastal Ecology (先端沿岸生態学)	Day/Period	2 nd quarter Thu./1 st ~2 nd	Object	AMB			
Instructor (Post)	H. Suzuki (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
D		C.A. 1. 1.		Object AMB Preferable 3rd-year Participants students Credits 1 Semester 7 Language Used in Used in English				
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7			
Subject Numbering	ABS-APS367E			Language Used in Course	English			
1. Class su	bject							
Ecology	of temperate reef communities.							
2. Object a Some cur	nd summary of class rent topics in ecology of temperate reef co	ommunities w	ill be introduced.					
3. Keywor seaweed,	ds kelp bed, canopy-forming algae, turf alga	e, herbivore, s	sea urchin					
4. Goal of To learn t	study he factors affecting the complex networks	in temperate	reef communitie	s.				
 Introduction Introduction of recently published papers-1 Introduction of recently published papers-2 Introduction of recently published papers-3 Introduction of recently published papers-4 Introduction of recently published papers-5 Review 								
6. Preparat Study rel	ion evant papers in advance.							
7. Record Report ar	7. Record end evaluation method Report and attendance							
8. Textbook and references Recent papers are given within class.								
9. Self stud Review is	9. Self study Review is required.							
10. Practica	l business							
11. In additi Office ph Mail addi	on one number: 022-757-4151 ress: haruka.suzuki.a6@tohoku.ac.jp							

Subject	Current topics of Fish Molecular Biology(先端海洋分子生物学)	Day/Period	2 nd quarter Thu./3 rd ~4 th	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 Agricultur	al Science)	Semester	7		
Subject Numbering	ABS-APS368E			Language Used in Course	English		
1. Class su Fish Mole	ibject cular Biology Fish as a Model System						
2. Object a In recent d not only in a they are fav experimenta 3. Keywor	and summary of class lecades, fish became more and more used a aquaculture, but also in basic biology, med ored and how the model system developed al model system.	as excellent m licine, and en l, by showing	nodel system to ir vironmental scier examples of fish	nvestigate fund nce. This class and other ani	damental questions will discuss why mals used as		
Experimer	ntal model animal, genetics, developmenta	l biology, non	-conventional mo	odel animal			
4. Goal of Students w various field fields.	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. Preparat Review the	tion e previous classes. Please feel free to ask c	luring the clas	ss, if you have an	y ambiguous j	points.		
7. Record Attendance	end evaluation method e, participation, quiz and final exam.						
8. Textboo Developr Others wil	k and references nental biology (Scott F Gilbert) l be introduced in the class.						
9. Self stud Have a loc and read sor	dy ok at the Nature or Science magazine to see me articles if you find them interesting.	e how model	organisms are use	ed in the lates	biological research,		
10. Practica	l business						
11. In addit Office ho Contact, ha	ion ours, 10:00 to 18:00, Monday to Friday, ple ayokoi@tohoku.ac.jp	ease make an	appointment befo	orehand.			

Current topics of Plankton Biology (先端プランクトン学)	Day/Period	2 nd quarter Fri./1 st ~2 nd	Object	AMB
G. Nishitani (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
Equity of A grigulture (Creature School of A grigulture) Science)			Credits	1
Faculty of Agriculture (Graduate School	Semester	7		
ABS-APS369E	Language Used in Course	English		
	Current topics of Plankton Biology (先端プランクトン学) G. Nishitani (Assistant Prof.) Faculty of Agriculture (Graduate School ABS-APS369E	Current topics of Plankton Biology (先端プランクトン学)Day/PeriodG. Nishitani (Assistant Prof.)CategoriesFaculty of Agriculture (Graduate School of Agricultur ABS-APS369EABS-APS369E	Current topics of Plankton Biology (先端プランクトン学)Day/Period2nd quarter Fri./1st~2ndG. Nishitani (Assistant Prof.)CategoriesSpecialized SubjectsFaculty of Agriculture (Graduate School of Agricultural Science)ABS-APS369E	Current topics of Plankton Biology (先端プランクトン学)Day/Period2nd quarter Fri./1st~2ndObjectG. Nishitani (Assistant Prof.)CategoriesSpecialized SubjectsPreferable ParticipantsFaculty of Agriculture (Graduate School of Agricultural Science)CreditsSemesterABS-APS369ELanguage Used in CourseLanguage Used in Course

Molecular Ecology and utilization of plankton

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 utilization of plankton and its ecology using the latest molecular techniques will be introduced.

3. Keywords

Phytoplankton, Useful and harmful species, Molecular ecology

4. Goal of study

Students will learn that molecular methods are effective and are important tools for plankton research. Moreover, students will also understand the utilization of plankton for industry and human health.

5. Contents and progress schedule of class

Useful microalgae (phytoplankton) (2) Harmful microalgae (2) Research introduction (2) Examination

- 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

10. In addition

E-mail: ni5@tohoku.ac.jp

Subject	Marine Applied Biochemistry (海洋応用生物化学)	Day/Period	Intensive Course	Object	AMB		
Instructor (Post)	M. Nishikawa	Categories	Specialized Subjects	Preferable Participants	3 rd and 4 th year students		
Desition	Faculty of A griculture (Creducto School	of A arriaultur	al Science)	Object AN Preferable 3rd Participants stual Credits 1 Semester 7& Language Used in Course Englishing romoting human I ion methods, and uested to understanmercially available odds of the nutritic olds of the nutritic poverview) ceuticals)	1		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7&9		
Subject Numbering	ABS-APS354E			Language Used in Course	English		
1. Class su Develop	bject oment of nutritional and functional substan	ces from mar	ine bioresource				
2. Object a It has be class, stud the nutriti developm 3. Keywor Marine bi	 2. Object and summary of class It has been established that habit of eating fish is beneficial for maintaining and promoting human health. In this class, students are supposed to learn the developmental strategies, function evaluation methods, and marketing of the nutritional and functional substances from marine organisms. They are also requested to understand the developmental steps for food for specified health use (FoSHU) by referring to the commercially available goods. 3. Keywords Marine bioresource, functional substances, healthy food, FoSHU, pharmaceuticals						
4. Goal of study To understand the chemical structures, pharmaceutical effects, and preparation methods of the nutritional and functional substances in marine organisms and further the strategies for industrial applications.							
5. Contents 1 Develop 2 Develop 3 Develop 4 Squaler 5 Chondr 6 Chitin, 7 Other s	 5. Contents and progress schedule of class 1 Development of nutritional and functional substances from marine bioresource (overview) 2 Development of EHA preparation (including development of FoSHU and pharmaceuticals) 3 Development of DHA preparation (including development of FoSHU) 4 Squalene and squalane 5 Chondroitin sulfate 6 Chitin, chitosan and glucosamine 7 Other substances: fich collagen, other lipids, astavanthin, ging, DNA, etc. 						
Further det	tails of this subject will be announced later						
6. Preparat Not neces	tion ssary						
7. Record Based on	7. Record end evaluation method Based on the evaluation of reports						
8. Textboo None	k and references						
9. Self stud Collection	dy of the latest information from newspaper,	internet, etc.	Checking comme	ercially availa	ble goods		
10. In additi	ion						

Subject	Introduction to Applied Animal and Dairy Science (応用動物・酪農科学概論)	Day/Period	1 st quarter Fri./3 rd ~4 th	Object	AMB/JYPE
Instructor (Post)	Kan Sato et al.	Categories	Specialized Subjects	Preferable Participants	3rd&4th-year students
Deritien	Fraulty of A animitums (Creature School	of A anioultur	al Caianaa)	Credits	2
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7 and 9
Subject Numbering	ABS-ANS360E			Language Used in Course	English
1. Class su	bject Introduction to Applied Animal an	d Dairy Scie	ence		
2. Object a This class of Associate Pr 3. Keyword Animal sci	nd summary of class: object is to study the basic concepts of approfessors will give the lectures weekly to i ds ence. Dairy science	olied animal a ntroduce their	nd dairy science r specific researc	. More than te h fields.	n Professors and
4. Goal of	study				
The goal of physiology, biology, and	f this class is to obtain the background kno anatomy, nutrition, genetics, reproduction animal behavior.	owledge abou , animal prod	t animal and dain uct, immunology	ry science incl /, microbiolog	uding comparative y, environment
5. Contents	s and progress schedule of class:				
 Overv Major mamma Overv Introd molecu Overv For th breedin Overv Our r applica ruminaa Overv Our re myoget Overv 	iew of Animal Reproduction (Prof. Kentation interest is to elucidate the physiologicals and to develop biotechnology in repro- iew of Animal Nutrition (Prof. Kan Sato, Juction to metabolism of protein, fat and lar and mitochondrial nutrition to improve iew of Animal Breeding and Genetics (Pro- iew of Animal Breeding and Genetics (Pro- ne genetic improvement of economically ag theory with quantitative genetics and ge- iew of Animal Physiology (Prof. Sanggun esearch area offers the new information tions, in order to investigate the molecu- nt. iew of Animal Cell Biology (Prof. Tomon esearch is focused on mutual relationship of nesis, development and growth of farm an view of Animal Microbiology (Prof. Hiros	ro Tanemura, cal mechanis luction of dor Assoc. Prof. M nd carbohydr animal produ- of. Masahiro S important tra- enomic inform Roh) n about the lar mechanism ori Nochi) of the structur- imals to utiliz hi Yoneyama	Assoc. Prof. Ken mestic, laboratory Motoi Kikusato) rate in farm an ucts in dairy cow Sato, Assoc. Prot its in livestock p nation are studied basic principles m of the endocr	nshiro Hara) reproduction a y and endange imals. In add s and chicken f. Yoshinobu U population, the d. of animal p rine and metal of cells and ti tion.	and development in red animals. lition, we introduce s. Jemoto) e concepts of animal hysiology and their bolic systems in the ssues during
Life o	f all organisms depends on microorganism	ms, especially	/ / bacteria. Our l	aboratory is in	nterested in bacterial
geneti	c engineering, bacterial flora and zoonotic	c diseases. Oi	ur goal of resear	ch and educat	ion is the production
of hea	Ithy animals including human.	- V:+			
7) Overv Rasic	new of Animal Food Science (Prof. Haruk and application studies on probiotic/ii	a Kitazawa)	lactic acid bad	eteria to prod	uce physiologically
functio	nal foods and feeds will be introduced, an	d their future	prospects will al	so be discusse	ed.
8) Overv	view of Grazing Management (Prof. Shin-	ichiro Ogura,	Assoc. Prof. Mi	chiru Fukasaw	va)
Grazi	ng systems have various functions on anin	nal production	n and ecological	conservation.	We introduce the
9) Overv	view of Animal Health and Management (ls on animal v Prof Kentaro	Kato Assoc Pr	of Chika Tada	u)
Zoone	btic microorganisms and pathogenic micro	organisms in	the environment	t of the animal	production as well
as func	tional microorganisms in animal waste tre	atment syster	ns are studied.		1
6. Preparat	ion				
7 Record e	end evaluation method Attendance to the l	ectures 50%	reports 50%		
8. Textbool	k and references We will introduce in ea	ch category o	f class.		
9. Self stud	ly	Bory o	2•		
10. Practical	l business				
11. In additi	on				

Subject	Food and Chemistry (食糧と化学)	Day/Period	1 st quarter Thur./3 rd ~4 th	Object	AMB/JYPE
Instructor (Post)	M. Ishikawa (Prof.) et al.	Categories	Specialized Subjects	Preferable Participants	3rd&4th-year & JYPE students
				Credits	2
Position	Faculty of Agriculture (Graduate School	Semester 7 and 9			
Subject Numbering	ABS-AGC362E			Language Used in Course	English
1. Class su 2. Object a food and rel weekly to in	bject: Biochemistry and chemistry of fo nd summary of class: This class object is t ated bioactive natural products. More th troduce their specific research fields.	od and bioac to study the ba an ten Profess	tive natural proc asic concepts of b sors and Associat	ducts biochemistry a e Professors v	and chemistry of vill give the lectures
3. Keyword	ds: study: The goal of this class is to obtain th	e background	knowledge conc	erning bioche	mistry and
chemistry as	s well as the basic principles of food scien	ce and natural	l products chemis	stry.	
1. Food all Biochem 2. Novel fu This lectur	ergens: why certain types of proteins contributed and immunological properties of foo inctions of dietary vitamins and its contribute will focus on physiological roles of vitar	ained in foods d allergens that oution to our h mins in food,	s act as allergens? at induce food all health.(Prof. Hito and also will mer	P (Prof. Masa ergies will be shi SHIRAK ntion about the	ko TODA) introduced. AWA) e recent knowledge
3. Food and This lecture ageing and of developmen	tions for health maintenance. d bioactive natural products for human hea e will give you basic understanding of the oxidative damages (e.g., dementia, cancers t of food for human health.	alth (Prof. Ki roles of food s, atherosclero	yotaka NAKAG and bioactive nat osis). This lectu	AWA) tural products re will also ac	to prevent against ldress the
4. Beneficial health effects of dietary lipids (Assoc. Prof. Takahiro EITSUKA) Lipids play important roles in the function of our body in both health and disease. This lecture will provide basic knowledge of health functions of dietary lipids and their mechanisms of action.					
5. Chemistry and biochemistry of marine toxins I (Prof. Mari YAMASHITA) Some of the marine animals contain highly toxic compounds which could cause food intoxication. Isolation, structural determination, analytical methods and pharmacology of these compounds will be presented.					
6. Chemistry and biochemistry of marine toxins II (Assoc. Prof. Keiichi KONOKI) Isolation, structural determination, analytical methods and pharmacology of marine toxins will be presented. (This lecture is the second part of lecture about the marine toxins.)					
7. Application of high pressure to food processing. (Prof. Tomoyuki FUJII) High pressure technique is one of non-thermal processing of food. In this lecture, the quality of the pressurized food will be discussed from the viewpoint of the high pressure effect on food structure.					
8. Protein chemistry (Prof. Yoshikazu TANAKA) To understand function of protein, determining its 3D structure is of significance. In this lecture, basic principle of 3D structure determination is introduced. The practical experiment will be carried out as well.					
9. Bioactive molecules and their application for drug discovery (Prof. Minoru ISHIKAWA) There are many biologically active compounds in natural products. This lecture will focus on bioactive compounds in human health, their target molecules, and applications for drug discovery and medicinal chemistry.					
10. Medici Selected to drug develop	nal chemistry of antibacterial and antivira pics in anti-infective agents will be discus pment process.	l agents (Prof sed with an e	: Hirokazu ARI mphasis on how o	MOTO) organic chem	istry is used in the
11. Synthetic and medicinal chemistry of marine natural products (Prof. Makoto SASAKI) Marine natural products that display important biological activities with remarkable potency and specificity are known to be useful for understanding/regulating biological events. This lecture will give an overview of the synthetic and medicinal chemistry of some important marine natural products.					
12. Nutrient-inspired biomaterials and its applications for the health purpose (Assoc. Prof. Taiki MIYAZAWA) There are different types of nutrients in nature, which have a variety of different biological activities and physical properties. The challenge of biomaterials, composed primarily of these properties, is one of the important topics for human health. The basic outline and application of this research area are introduced in this lecture.					
13. Lecture is given by Assoc. Prof. appointed in 2022					
14. Lecture is given by Assoc. Prof. appointed in 2022 6. Preparation:					
7. Record a	and evaluation method: Attendance to the	lectures 50%,	reports 50%		
8. Textbool	k and references: Textbook and references	will be introd	luced by each pro	ofessor.	
9. Self stud	ly: Read textbooks and references to advan	nce knowledg	e about related to	pics	
10. In additi	on: For inquiry, please contact Prof. Min	noru Ishikawa	: minoru.ishikaw	a.e4@tohoku	.ac.jp

Subject	Current topics of Agricultural Plant Science (先端植物生命科学)	Day/Period	1 st quarter Wed./3 rd ~4 th	Object	AMB/JYPE		
Instructor (Post)	H. Takahashi (Prof.) et al.	Categories	Specialized Subjects	Preferable Participants	3rd & 4th-year & JYPE students		
Desition	Faculty of Agriculture (Creducte School	of A grigultur	ml Sajanaa)	Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7 and 9		
Subject Numbering	ABS-PLA358E			Language Used in Course	English		
1. Class subject Professors and associate professors in Course of Plant Science introduce current topics of agricultural plant science.							
2. Object a The purpo plant patho biotechnolo	and summary of class ose of this class is to enhance students' in logy, plant breeding and genetics, insect ogy, environmental crop science and fore	terests on cro science and est ecology.	op science, horti bioregulation, er	cultural scier nvironmental	ice, soil science, plant		
3. Keywor Crop Plan	ds t Soil Insect						
 4. Goal of study The goal of this course is for students to understand and broaden the knowledge of agricultural plant science, and to have great interests in our studies on plant production science, environmental plant biotechnology, and applied plant science. Students will want to study in our course of Graduate School of Agricultural Science. 5. Contents and progress schedule of class Each week there will be lectures and discussions of the following topics: Introduction Plant pathology-1: Virus infection and plant immune system (Prof. Takahashi) Plant pathology-2: Variety of plant pathogens and plant immunity (Assoc. Prof. Ando) Plant pathology-3: Plant antiviral resistance from the viewpoint of evolution (Assistant Prof. Miyashita) Crop science (Prof. Homma) Plant breeding and genetics-1: Nanohana-Project (Prof. Kitashiba) Plant breeding and genetics-2: Molecular mechanism of self-incompatibility (Assistant Prof. Yamamoto) Horticultural science -1: Fruit production and research (Prof. Kanayama) Horticultural science on the risk alleviation methods for heavy metal contamination in soil and rice (Prof. Makino) 							
 Soil Appl Envi Envi Envi Envi Fore 	science-2 : Toward "just enough" in agroe lied Entomology (Prof. Hori) ronmental plant biotechnology-1: Introduc ronmental plant biotechnology-2: Genetics ronmental crop science (Prof. Nishida) st ecology (Prof. Suyama)	ecosystems (A etion of geneti s and genetic	ass. Prof. Haman locally modified p engineering of pl	noto) lants (Prof. To lants (Assoc. 1	oriyama) Prof. Ito)		
6. Preparat Briefly up	tion derstand each field on the website below						
7. Record	end evaluation method (200/) along participation $(200/)$ 1	non ort (100/)					
8. Textboo	k and references	report (40%)					
http://www 9. Self stud	v.agri.tohoku.ac.jp/en/about/organization/f	aculty/index.l	html				
Study the detail, ask e	above website in detail and understand the ach faculty for reference books.	e contents of	research in each	field. If you v	vant to study in more		
10. In addit	ion rof Hideki Takabashi						
E-mail: h	ideki.takahashi.d5@tohoku.ac.jp						
Office: R	oom S407						

Subject	Multidisciplinary Internship (学際インターンシップ)	Day/Period	Intensive course	Target	FGL
Instructor	Kumigashira H. (Professor) Breedlove B. (Assoc. Prof.)	Categories	Specialized Subjects	Credits Semester	1 5
Position	Faculty of Science		<u> </u>		-

Introduction to the Research Center for Electron Photon Science (ELPH) of Tohoku University

2. Object and summary of class

The Research Center for Electron Photon Science (ELPH) of Tohoku University was established in 1966, and a 300 MeV electron linear accelerator (linac) became operational. During the Great East Japan Earthquake of 2011, the linac was damaged. However, until then, it provided high energy beams with high repetition rates for nuclear physics and other fields. When ELPH reopened in 2013 after repairs and renovations, new technologies made it possible to perform research in a variety of fields, such as non-linear beam dynamics, quark nuclear physics, the structure of unstable radioisotopes, etc. The object of the internship is to introduce students to the ELPH center and how experiments in nuclear physics, nuclear and radiochemistry, etc. are conducted.

3. Goal of study

Students will:

1. learn about the ELPH center and the research being conducted,

2. learn about technologies currently available at the center,

3. understand how research in high energy fields in conducted.

4. Contents and progress schedule of class

July 27 and 28, 2022

The course will consist of:

- a field trip to ELPH which will consist of a lecture and tour
- a general lecture about chemistry using high energy accelerators
- group discussions and reports

5. Record end evaluation method

Attendance, participation, and a report

6. Preparation

Detailed schedule will be provided in July.

7. Contact

kumigashira@tohoku.ac.jp (Prof. Hiroshi Kumigashira)

breedlove.brian.b1@tohoku.ac.jp (Assoc. Prof. Brian Breedlove)