2023年度 Institute of Integrated Science and Technology (IIST) 講義概要(シラバス)



法政大学

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凡例 その他属性

〈他〉: 他学部公開科目	〈グ〉:グローバル・オープン科目
〈優〉: 成績優秀者の他学部科目履修制度対象科目	〈実〉: 実務経験のある教員による授業科目

〈ア〉: サーティフィケートプログラム_アーバンデザイン

〈未〉: サーティフィケートプログラム_未来教室

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	GNM500D1		
Introduction to Bioinformatics			
	常重 アントニオ		
」 Subtitle:バイオインフォマティクス入門			
Term:秋学期授業/Fall Term:秋学期授業/Fall			
	Credit(s): 2		
	Day/Period:木2/Thu.2 Campus:小金井/Koganei		

その他属性:

Grade : Notes :

[Outline and objectives]

This introductory course is offered to students in general, with diverse background. No previous knowledge of molecular biology or chemistry, although recommended, is not required, as most basic topics will be presented in a concise manner at the beginning of the course. Processes covering from gathering scientific information, to sequencing of genomic material will be presented.

(Goal)

After the completion of this course, the student should be able: (1) to understand the basic concepts and principles of bioinformatics, and how they are applied routinely;

- (2) to acquire basic and relevant information in the literature by cross-referencing;
- (3) to retrieve and analyze genomic and protein sequences from their respective databases; and
- (4) to interpret the processed data, especially with emphasis on the current pandemic situation;
- (5) to understand the basic concepts of evolution, and the assessment of current times.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

This course consists of fourteen lectures. Relevant material (personal notes, scientific articles, all in English) for the lectures will be provided as needed using the Hoppii system. Part of the classes

will emphasize on problem-solving situations with guidance.

[Active learning in class (Group discussion, Debate.etc.)] \not \not \not \not / Yes

[Fieldwork in class]

なし/No

【Schedule】授業形態:対面/face to face

[Schedule] 技术形態、列面/face to face		
No.	Theme	Contents
1	What is	Why is bioinformatics so
	bioinformatics?	relevant nowadays?
	-Part 1	Introduction to
		NCBI, Expasy, and other
		resource sites of
		bioinformatics.
2	What is	Understanding the span and
	bioinformatics?	imitations of bioinformatics.
	-Part 2	Pending issues.
3	What is Life? Living	Introduction to basic concepts
	organisms.	in biology. Chemistry of Life.
4	Rules of the Game.	Variety of life forms. Basic
	Part 1	concepts in molecular biology.
5	Rules of the Game.	Basic concepts in molecular
	Part 2	biology (continued).
6	Rules of the Game.	Basic concepts in molecular
	Part 3	biology (continued).
		Terminology and processes.

7	Nucleotide sequences. Part 1	Chemistry of DNA and RNA molecules.
8	Nucleotide sequences. Part 2	Chemistry of DNA and RNA molecules.
9	Analyzing a protein sequence. Part 1	Retrieval of a protein sequence.
10	Analyzing a protein sequence. Part 2	Pairwise and Multiple sequence alignment. BLAST and Clustal Omega. PAM and BLOSUM scoring systems.
11	Evolution and phylogenetic trees. Part 1.	Biological basis of evolution and phylogenetics at molecular level.
12	Evolution and phylogenetic trees. Part 2.	Phylogenetic tree construction methods. Distance-based methods.
13	Evolution and phylogenetic trees. Part 3.	Interpretation of phylogenetic trees.
14	Role of Bioinformatics in the COVID-19 era.	How SARS-CoV-2 evolves and attempts to persist in our world.

[Work to be done outside of class (preparation, etc.)]

Standard study time outside of class for preparation and review: approximately 5 hours.

During classes, a personal computer will be required to login and access database sites, retrieve specific information, or to perform computation. Also, you will be asked to work using specific analysis software (available from public servers) on relevant data, and interpret the obtained results.

[Textbooks]

"Bioinformatics for Dummies", J.-M. Claverie, C. Notredame, Wiley Publishing Inc., 2007.

"Essential Bioinformatics", Jin Xiong, Cambridge University Press, 2006.

Purchase of these books is not necessary. Lectures are based on a

collection of books and articles from several sources. Therefore, material will be provided. Information is widely available on the internet.

[References]

Relevant scientific articles will be provided prior or during classes. However, the scope of these will be tailored to the capabilities of the student.

[Grading criteria]

Reports (20%) are to be submitted as requested within deadline limit. Final exam (60%) at the end of course. Active participation in class (20%) is strongly encouraged, especially durining discussion of topics. Some of the reports require the student to link to a server to retrieve data and perform the appropriate analysis.

[Changes following student comments]

Due to the manageable number or students in each session, a one-on-one interaction during classes has been always possible. This provides a real-time feedback to adjust the content of each lecture, to overcome the wide diversity of backgrounds of the students. In a such a way, this course, although introductory, can be offered to any student holding any background, and personal interest stands as the only requirement.

[Equipment student needs to prepare]

A personal computer with audiovisual capabilities, and internet access is highly recommended. All handouts, study material, assignments will be uploaded, and reports will be submitted via the Hoppii system.

(Others)

None

FRI500D1

Cryptography and its Applications

真鍋 義文

Subtitle:暗号とその応用

Term:秋学期授業/Fall | Term:秋学期授業/Fall |

Credit(s): 2

Day/Period:水 1/Wed.1 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Modern cryptography is widely used on the Internet and in many IT applications. Cryptocurrencies and blockchains are one of the applications of cryptography. This course will introduce the basic concepts and techniques of modern cryptography and cryptocurrencies. It will also provide some advanced topics of modern cryptography such as post-quantum cryptography and homomorphic encryption.

[Goal]

The students will understand the key concepts and techniques in modern cryptography such as symmetric-key encryption, public-key encryption, digital signatures, Bitcoin, blockchains, and some advanced cryptography concepts.

Which item of the diploma policy will be obtained by taking this class?

[Method(s)]

Following the lectures, the students will learn the concepts and understand the basis of modern cryptography and cryptocurrencies. This course provides opportunities for students to learn the basic knowledge, methods, and techniques.

[Active learning in class (Group discussion, Debate.etc.)] あり/Yes

[Fieldwork in class]

なし/No

【Schedule】授業形態:オンライン/online No. Theme Contents Introduction

Background of modern 1st class cryptography. Course overview. 2nd Symmetric-key One-time pad cipher and block

class cryptosystems (1) ciphers

3rdSymmetric-key DES, AES, and block cipher cryptosystems (2) modes of operation class 4th Public-key Concepts of public-key cryptography, RSA encryption class cryptosystems(1) 5th Public-key ElGamal encryption and cryptosystems(2) class security requirements of public-key cryptosystems

6th Hash functions Hash function and its security

class requirements

RSA signature, DSA, and 7th Digital signatures class security requirements

8th Password Password authentication and

authentication password attacks class

Message Message authentication code 9th

class authentication

10th Key generation Random number generator

class and key generation 11th Public kev Certificate authorities

infrastructure (PKI) class (CA)

12th Internet protocols TLS, VPN, and Wi-Fi security

class

13th Bitcoin Cryptocurrencies, blockchains,

class and smart contracts

14th Post-quantum class cryptography and

advanced cryptography Lattice-based cryptography and fully homomorphic encryption

[Work to be done outside of class (preparation, etc.)]

[Preparatory study and review time for this class are 4 hours each.

Before the first lecture, please check:

https://en.wikipedia.org/wiki/Cryptograph

[Textbooks]

None

[References]

Jonathan Katz and Yehuda Lindell: "Introduction to Modern Cryptography: Third Edition", Chapman and Hall/CRC.

[Grading criteria]

1. Reports in every class: 100%

[Changes following student comments]

[Equipment student needs to prepare]

The students need to bring a laptop computer for some reports.

BSP500D1

Technical Writing Workshop 1

早舩 由紀見

Subtitle: テクニカルライティングワークショップ1

Term:秋学期授業/Fall | Term:秋学期授業/Fall |

Credit(s): 2

Day/Period:水 1/Wed.1 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Getting your work published in top conferences and journals requires not only great science, but also a well-written document. This course helps students develop effective writing skills for publication in English.

[Goal]

This course aims to cultivate the ability of writing technical papers.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

The students will apply what they have learned in their own writing, slowly constructing a full-research paper by the end of the course. The lectures will be given in a highly interactive manner. The students will be asked to join the discussions on their written paper.

[Active learning in class (Group discussion, Debate.etc.)] \mathfrak{F}_{0} / Yes

[Fieldwork in class]

なし/No

【Schedule】授業形態:対面/face to face		
No.	Theme	Contents
1	Introduction	Technical writing overview.
		Course overview.
2	Investigate how the	Reading and learning
	research paper is	constructions of some of the
	constructed	research papers the lecturer
		hand out
3	Plagiarism	Learning about the issue of
		plagiarism
4	Preparing to write.	Principles of audience analysis
	Reference survey	and structure of research
		papers.
		Learning how to survey the
		reference papers.
5	Reference survey (1)	The students will choose a
		topic and report their survey
		results.
6	Reference survey (2)	The students will report their
		survey results.
7	Abstract and	Learning how to write the
	introduction	abstract and introduction
	sections	sections.
8	Proposal section	Learning how to write the
		proposal section.
9	Results and	Learning how to write the
	comparison sections	results and conclusion
		sections.
10	Conclusion,	Learning how to write the
	acknowledgement,	conclusion, acknowledgement,
	and reference	and reference sections.
11	Figures, tables, and	Learning how to draw figures,
	pseudo code	tables, and pseudo code.

12	Revising and	Revising and reviewing
	reviewing	manuscripts written by the
		other students.
		The students will present their
		written paper.
13	Paper submission	Learning the process of
		submitting a conference paper.
14	Case study	Writing a full paper.
		The students will present their
		paper.

[Work to be done outside of class (preparation, etc.)]

[Preparatory study and review time for this class are 1 hours each.] Homework (reports and presentation).

[Textbooks]

Handouts and prints will be distributed.

[References]

English for Writing Research Papers, A. Wallwork, Springer.

[Grading criteria]

Active participation in class: 40%

In class writing: 30% Final writing: 30%

[Changes following student comments]

Teacher will try to give students more time to do pair and group works

Also, will make an atmosphere comfortable for students to tell their opinions in the class.

[Equipment student needs to prepare]

Notebook PC

[Others]

If the course is offered online, changes in online class methods, plans, and grading methods will be presented on a case-by-case basis in the Learning support system (Hoppii). Please check carefully on a daily basis to see if your instructor contacts you via the learning support system.

BSP500D1

Technical Presentation Workshop 1

早舩 由紀見

Subtitle:テクニカルプレゼンテーションワークショップ 1
Term:秋 学 期 授 業/Fall | Term:秋 学 期 授 業/Fall |

Credit(s): 2

Day/Period: 金 1/Fri.1 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

In this course, students will develop the oral presentation skills which are helpful to present their research results at international conferences.

[Goal]

This course aims to cultivate the ability to give technical presentations.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

Students first learn how to make an effective presentation and then actually make two presentations. One is to introduce their research fields and the other is to introduce a research paper related to their study fields after searching it on the Internet.

[Active learning in class (Group discussion, Debate.etc.)] $\mathfrak{B}_{||}$ / Yes

[Fieldwork in class]

なし/No

【Schedule】授業形態:対面/face to face

No.	Theme	Contents
1	Introduction	Technical presentation
		overview. Course overview.
2	Oral presentation	Introduction to basic oral
	skills	presentation skills.
3	Introduction to	Learning how to use Power
	Power Point	Point and how to make
		effective slides
4	Watch and learn	Learning from talks on 3min.
	from 3 minutes	presentation on YouTube.
	presentations	
5	Practice	Every students gives 3-min
	presentation (1)	presentations in the class.
	3-min presentation	
6	Poster presentation	Learning what the poster
		presentation is and how to
		create an effective poster.
7	Useful phrases	Learning useful phrases to
		give presentation
8	Pronunciation and	Learning pronunciation and
	Intonation	intonation
9	Handling your	Learning how to handle your
	nerves	nerves
10	Writing and Editing	Learning the skills for writing
	the text of the slides	and editing the text of the
		slides.
11	Getting and keeping	Learning how to get and keep
	the audience's	the audience's attention.
	attention	
12	Questions and	Learning the skills of
	answers	answering questions.
13	Practice	Every student gives 10-minus
	presentation (2)	presentation and 2-minus Q/A.
		In-class discussion.

14 Practice presentation (2)

Every student gives 10-minus presentation and 2-minus Q/A. In-class discussion.

[Work to be done outside of class (preparation, etc.)]

[Preparatory study and review time for this class are 1 hour each.] Preparation of presentations.

[Textbooks]

Handouts and prints will be distributed.

[References]

English for Presentations at International Conferences, Second Edition

by A. Wallwork, Springer.

[Grading criteria]

Active participation in class:40%

3-min. presentation:30%

10-min. presentation:30%

[Changes following student comments]

Teacher will try to give students more time to do pair and group works.

Also, will make an atmosphere comfortable for students to tell their opinions in the class.

[Equipment student needs to prepare]

Notebook PC

(Others)

If the course is offered online, changes in online class methods, plans, and grading methods will be presented on a case-by-case basis in the Learning support system (Hoppii). Please check carefully on a daily basis to see if your instructor contacts you via the learning support system.

BSP500D1
Technical Writing Workshop 2
余 恪平

Subtitle:テクニカルライティングワークショップ 2

Term:春学期授業/Spring | Term:春学期授業/Spring

Credit(s): 2

Day/Period:火3/Tue.3 | Campus:小金井/Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Getting your work published in top conferences and journals requires not only great science but also a well-written document. This course helps students develop effective writing skills for publication in English.

For this semester, the Technical Writing Workshop 2 aims to cultivate the ability to write journal papers.

[Which item of the diploma policy will be obtained by taking this class?

[Method(s)]

It will be given in the Learning Management System.

Please confirm the announcement from the Learning Management System.

The students will apply what they have learned in their own writing, slowly constructing a full research paper by the end of the course. The lectures will be given in a highly interactive manner. The students will be asked to submit their written papers and their comments to other papers.

[Active learning in class (Group discussion, Debate.etc.)] あり/Yes

[Fieldwork in class]

あり/Yes

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【Schedule】授業形態:対面/face to face No. Theme Contents

1	Introduction	Technical writing overview.
		Introduction to the lecturer.
		Course overview.
2	Reference survey	Learning how to survey the
		reference papers. Study the
		high-ranked journals in the
		related research area.
3	Introduction to	Learning the difference
	journal papers	between conference and
		journal papers. Learning how
		to expand a conference paper
		to a journal paper.
4	Introduction section	Learning how to write the
		introduction section of a
		. 1

journal paper.

5 Proposal section Learning how to write the

proposal section of a journal

paper.

Result section Learning how to write the

result section of a journal

7 Comparison section Learning how to write the

comparison section of a journal

paper.

8 Conclusion, Learning how to write the acknowledgement, conclusion, acknowledgement, and reference and reference sections.

9 Paper submission Learning the process of submitting a journal paper. 10 Case study Writing a full paper. The students will present their paper. 11 Case study 2 Based on the presented paper, we will have a group discussion. 12 Review Learning the review process of a journal paper. Learning how to evaluate a journal paper. 13 Reply letter Learning how to write a reply letter for a conditional accepted journal paper. 14 Summary. Question and Summary of course answers.

[Work to be done outside of class (preparation, etc.)] [Preparatory study and review time for this class are 4 hours each. Homework (reports, paper writing and presentation).

[Textbooks]

Handouts and prints will be distributed.

[References]

Science Research Writing: A Guide for Non-Native Speakers of English, H.G. Deal, Imperial College Press.

[Grading criteria]

Homework 60% + in-class discussion 40%.

[Changes following student comments]

BSP500D1

Technical Presentation Workshop 2

余 恪平

Subtitle:テクニカルプレゼンテーションワークショップ 2 Term:春学期授業/Spring | Term:春学期授業/Spring

Credit(s): 2

Day/Period: 木 3/Thu.3 | Campus: 小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

In this course, students will develop oral presentation skills which are helpful to present their research results.

This course aims to cultivate the ability to give technical presentations.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

It will be given in the Learning Management System.

Please confirm the announcement from the Learning Management System.

This course includes group discussion, learning talks on TED, and 2 times oral presentations. The lectures will be given in a highly interactive manner. The students will be encouraged to join the in-class discussions on their presentations.

[Active learning in class (Group discussion, Debate.etc.)] あり/Yes

[Fieldwork in class]

あり/Yes

【Schedule】授業形態:対面/face to face

No.	Theme	Contents
1	Introduction	Technical presentation
		overview. Introduction to the
		lecturer. Course overview.
2	Oral presentation	Introduction to basic oral
	skills	presentation skills.
3	Presentation tools	Introduction to Microsoft
		PowerPoint.
4	Talks on TED (1)	Learning from talks on TED.
		The students are divided into
		several groups. Every group
		chooses a presentation topic.
5	Talks on TED (2)	Learning from talks on TED.
		The students are divided into
		several groups. Every group
		chooses a presentation topic.
6	Talks on TED (3)	Learning from talks on TED.
		The students are divided into
		several groups. Every group
		chooses a presentation topic.
7	Presentation and	Students will give a 10-minus
	discussion for the	presentation and 5-minus Q/A.
	first topic (1)	In-class discussion.
8	Presentation and	Students will give a 10-minus
	discussion for the	presentation and 5-minus Q/A.
	first topic (2)	In-class discussion.
9	Presentation and	Students will give a 10-minus
	discussion for the	presentation and 5-minus Q/A.
	first topic (3)	In-class discussion.

10	Summary of the	The presentation techniques
	presentations	will be summarized. The
		students will choose their
		second presentation topic.
11	Presentation and	Students will give a 15-minus
	discussion for the	presentation and 5-minus Q/A.
	second topic (1)	In-class discussion.
12	Presentation and	Students will give a 15-minus
	discussion for the	presentation and 5-minus Q/A.
	second topic (2)	In-class discussion.
13	Presentation and	Students will give a 15-minus
	discussion for the	presentation and 5-minus Q/A.
	second topic (3)	In-class discussion.
14	Summary of the	The presentation techniques
	presentations	will be summarized.

[Work to be done outside of class (preparation, etc.)]

[Preparatory study and review time for this class are 4 hours each.) Preparation of presentations.

[Textbooks]

Handouts and prints will be distributed.

[References]

English for Presentations at International Conferences, A.Wallwork, Springer.

[Grading criteria]

Homework 20% + presentations 80%

[Changes following student comments]

CAR500D1

IIST Seminar

余 恪平

Subtitle: IIST セミナー

Term:秋学期授業/Fall | Term:秋学期授業/Fall |

Credit(s): 2

Day/Period:水 4/Wed.4 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

In this course, professors from different departments are invited to introduce their research. Students can acquire comprehensive introductory knowledge and insight on various research fields.

[Goal]

Students can learn advanced research from various fields including robotics, bioscience, applied chemistry, computer vision, plant science, and so on.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

This class is taught in an omnibus style by professors from different research fields. Topics vary from robotics technologies, AI technology to advanced bioscience, chemistry, plant science and so on. The class contents are shown below. The learning support system HOPPII will be used to submit reports and get feedback from lecturers.

【Active learning in class (Group discussion, Debate.etc.)】なし/No

[Fieldwork in class]

なし/No

【Schedule】授業形態:対面/face to face

【Schedule】授業形態:対面/face to face			
No.	Theme	Contents	
1	Introduction	Overview of the topics which	
		will be taught in the class.	
2	Multimedia	Introduce the multimedia	
	processing	processing technologies	
		including the video processing,	
		audio processing, 3D computer	
		graphic.	
3	Robotics	Introduce the brain machine	
		interface, evolutionary	
		robotics, and multi robot	
		systems.	
4	Biophysics	Introduce protein biophysics.	
5	Intelligent	Introduce intelligent	
	information	information processing	
	processing & Data	technologies.	
	analysis		
6	Management	Introduce research in	
	system engineering	management system	
	(1)	engineering.	
7	Management	Introduce research in	
	system engineering	management system	
	(2)	engineering.	
8	Plant science	Introduce the research topics	
		in plant science.	
9	Applied chemistry	Introduce research in applied	
		chemistry.	
10	Pattern recognition	Fundamentals of pattern	
		recognition and real-world	

application.

11	Biometrics and	Biometrics and business
	business innovation	innovation through computer
		and information sciences.
12	Human harmonic	Introduce human augmented
	sensing and control	technologies.
13	Robotics	Introduce intelligent systems.
14	Information	Introduce information
	processing	processing technology and
	technology and	summarize the course.
	Summary of course	

[Work to be done outside of class (preparation, etc.)]

[Preparatory study and review time for this class are 4 hours each.] Submission of the short paper is required in each professor's class.

[Textbooks]

Handouts and prints will be distributed.

[References]

References are shown in the handouts provided by each professor.

[Grading criteria]

Reports (80%) + in class activities (20%)

[Changes following student comments]

None in particular.

(Others)

If the class is offered online, the learning support system will provide information about the change in the online lesson method, lesson plan, and grade evaluation method each time. Please regularly check to see if the instructor has contacted you through the learning support system.

LANi500D1

Japanese communication 1

村松 葉子

Subtitle:日本語コミュニケーション1

Term:秋学期授業/Fall | Term:秋学期授業/Fall |

Credit(s): 2

Day/Period: 金 3/Fri.3 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Basic Japanese and Culture(Introductory level)

[Goal]

This class aims to learn Japanese basic structures and expressions in daily life and know Japanese customs to have simple communication with Japanese people.

Which item of the diploma policy will be obtained by taking this class?

[Method(s)]

This is kind of acting class, so students are required to perform as much as possible. We will learn some new grammar, and then practice speaking and asking each other. Out of class, students will have some writing homework. There will be a few quizzes.

[Active learning in class (Group discussion, Debate.etc.)]

あり/Yes

[Fieldwork in class]

なし/No

(3)

【Schedule】授業形態:対面/face to face

No. Theme 1 Introduction Go over syllabus Self-introduction

Level check

(2) nominal sentence ~は~です。 hiraganga

> Pronouns and Noun こそあど Modifiers hiragana

(4) Verb Verb \sim \sharp \dagger (non-past tense)

hiragana

(5) expression of expression of inviting someone

> inviting someone to to do something do something (some basic te-forms)

> > hiragana

(6) review review and culture

Review lesson1-3,talking about

custom

Existence of things 7 Existence of things and

and people people(います・あります)

katakana

(8) verb verb ~ました (past tense)

katakana

あげます・もらいます 9 Expression of giving

and receiving Expression of giving and

receiving. katakana

(10) adjective adjective(i-adj na-adj)

katakana

(11) counting counting (12)

review review

culture Studying

(13) te-form te-form(1)

(to know rules and master)

(14) expressions with te-form(2) expression of asking te-form someone to do

[Work to be done outside of class (preparation, etc.)]

All students are required to review for quiz and homework. Standard study time outside of class for preparation and review: 4 hours.

(Textbooks)

Teacher will provide handouts to the students.

[References]

Dictionaries(no google translation)

[Grading criteria]

Participation 40%, Homework 40%, Quiz 20%

[Changes following student comments]

Following the results of the students comments, I'll include more grammar explanation and try to take more time.

I always welcome any comments and suggestions to improve this class anytime.

[Equipment student needs to prepare]

(Others)

All students are required that they can read Hiragana to register this class.

in case classes move online, it is possible there will be changes to the syllabus.

LANi500D1

Japanese communication 2

村松 葉子

Subtitle:日本語コミュニケーション2

Term:秋学期授業/Fall | Term:秋学期授業/Fall |

Credit(s): 2

Day/Period: 金 4/Fri.4 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Basic Japanese and Culture(Early-Basic)

[Goal]

This class aims to learn Japanese basic structures and expressions in daily life and know Japanese customs to have simple communication with Japanese people.

Which item of the diploma policy will be obtained by taking this class?

[Method(s)]

This is kind of acting class, so students are required to perform as much as possible. We will learn some new grammar, and then practice speaking and asking each other. Out of class, students will have some writing homework. There will be a few quizzes. Homework outputs will be reviewed in the classroom.

[Active learning in class (Group discussion, Debate.etc.)] あり/Yes

[Fieldwork in class]

Theme

なし/No

No.

8

(13)

【Schedule】授業形態:対面/face to face

1	Presnt progressive	Presnt progressive and
	and Habitual	Habitual actions
	actions	~ています
2	te-form	te-form(Adjective)
3	short form	short form (Verb)
4	Expression of	Expression of quotation and
	quotation and	opinion(with using short form)
	opinion	
(5)	review	Review and others Japanese
		custom
(a)	1	1 (0 ()

Contents

(6) short form short form(past tense) 7 **Qualifying Nouns** Qualifying Nouns with verbs

and adjectives between 2 items

among 3 or more items 9 lesson8 Expression of planning Indicating a change

(10) review Review

comparison

Japanese culture

(11) ta-form ta-form

Expression of experience (12) Expression of

experience with ta-form the mode of Review short form ~んです。

explaining things

(14) Expression of guess Expression of guess or prediction with short form or prediction

[Work to be done outside of class (preparation, etc.)]

All students are required to review for quiz. And home works. Standard study time outside of class for preparation and review: 4 hours.

[Textbooks]

Teacher will provide handouts to the students.

To be announced.

[References]

Dictionaries(no google translation)

PC

[Grading criteria]

Participation 40%, Homework 40%, Quiz 30%

[Changes following student comments]

Following the results of the students comments, I'll include more grammar explanation and try to take more time.

I always welcome any comments and suggestions to improve this class anytime.

[Equipment student needs to prepare]

[Others]

Students are required that they can read Hiragana to register

in case classes move online, it is possible there will be changes to the syllabus.

LANi500D1

Japanese communication 3

村松 葉子

Subtitle:日本語コミュニケーション3

Term:春学期授業/Spring Term:春学期授業/Spring

Credit(s): 2

Day/Period: 金 3/Fri.3 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Basic Japanese and Culture(Early basic)

[Goal]

This class aims to learn Japanese basic structures and expressions in daily life and know Japanese customs to have simple communication with Japanese people.

Which item of the diploma policy will be obtained by taking this class?

[Method(s)]

[The lecture is going to start on zoom on 8th May.]

This is kind of acting class, so students are required to perform as much as possible. We will learn some new grammar, and then practice speaking and asking each other. Out of class, students will have some writing homework. There will be a few quizzes. Homework outputs will be reviewed in the classroom.

[Active learning in class (Group discussion, Debate.etc.)] あり/Yes

[Fieldwork in class]

なし/No

(4)

6

8

【Schedule】授業形態:対面/face to face

No. Theme Contents review (1) review last term (2) Existence Existence of things and

people(います・あります)

3 giving and receiving あげます・もらいます Expression of giving and

receiving. te-form(1) te-form

(know rules and master)

(5) te-form(2) te-form(2)

Presnt progressive

expression of asking someone

Presnt progressive and

to do

and Habitual Habitual actions with te-form. actions

7 Expression of Expression of permission

> permission with te-form te-form(3) te-form(Adjective)

9 Expression of Short form

> quotation and Expression of quotation and

opinion opinion

(10) Review Review and others Japanese custom

Qualifying Nouns with verbs (11) Qualifying Nouns

and adjectives

(12) Comparison(1) Comparison between 2 items (13) Comparison(2) Comparison among 3 or more

items.

(14) Expression of Review shor forms planning Expression of planning Indicating a change Indicating a change(adjective) [Work to be done outside of class (preparation, etc.)]

All students are required to review. And home works.

Standard study time outside of class for preparation and review: 4 hours.

[Textbooks]

Teacher will provide handouts to the students.

[References]

Dictionaries(no google translation)

[Grading criteria]

Participation 40%, Homework 40%, Quiz 20%

[Changes following student comments]

Following the results of the students comments, I'll include more grammar explanation and try to take more time.

I always welcome any comments and suggestions to improve this class anytime.

[Equipment student needs to prepare]

Computer

(Others)

Students are required that they can read Hiragana to register this class.in case classes move online, it is possible there will be changes to the syllabus.

LANj500D1

Japanese communication 4

村松 葉子

Subtitle:日本語コミュニケーション4

Term:春学期授業/Spring | Term:春学期授業/Spring

Credit(s): 2

Day/Period: 金 4/Fri.4 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Basic Japanese and Culture(Basic)

[Goal]

This class aims to learn Japanese basic structures and expressions in daily life and know Japanese customs to have simple communication with Japanese people.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

(The lecture is going to start on zoom on 8th May.)

This is kind of acting class, so students are required to perform as much as possible. We will learn some new grammar, and then practice speaking and asking each other. Out of class, students will have some writing homework. There will be a few quizzes. Homework outputs will be reviewed in the classroom.

[Active learning in class (Group discussion, Debate.etc.)] \not \not \not \not / Yes

[Fieldwork in class]

-なし/No

(4)

7

(10)

(12)

(13)

【Schedule】授業形態:対面/face to face

 $\begin{array}{ccc} \text{No.} & & \text{Theme} & & \text{Contents} \\ \hline \textcircled{1} & & \text{ta-form} & & \text{ta-form} \end{array}$

Know rules and get used to

Expression of Expression of experience

experience wit ta-form

The mode of Expression of explanation or

explaining things enphasis
Expression of guess Short form

or prediction Expression of guess or

prediction

Review Review condjugation of condjugation of te,ta,and short form te,ta,and short form Japanese custom

6 nai-form nai-form

giving advise

know rules and get used to ta-form,nai-form review

giving advise

8 necessary necessary with nai-form

9 potential verbs potential verbs

know and get used to the conjugation rules

review condjugation
ofta,nai,potential
form

Review condjugation
ofta,nai,potential form
Japanese custom

① possibility short form possibility

volitional form

volitional form

know and get used to the

conjugation rules giving and receiving

giving and receiving giving and receiving action things(review)

giving and receiving action

(14) hypothetical condition

Review ta-form hypothetical condition

[Work to be done outside of class (preparation, etc.)]

All students are required to review. And home works.

Standard study time outside of class for preparation and review: 4 hours.

[Textbooks]

Teacher will provide handouts to the students.

[References]

Dictionaries(no google translation)

[Grading criteria]

Participation 40%, Homework 40%, Quiz 20%

[Changes following student comments]

Following the results of the students comments, I'll include more grammar explanation and try to take more time.

I always welcome any comments and suggestions to improve this class anytime.

[Equipment student needs to prepare]

PC

(Others)

Students are required that they can read Hiragana to register this class.

in case classes move online, it is possible there will be changes to the syllabus.

COT500D1 IIST Special Lecture 1
余 恪平
Subtitle: Next Generation Internet Term: 秋 学 期 授 業/Fall Term: 秋 学 期 授 業/Fall Credit(s): 2 Day/Period: 火 4/Tue.4 Campus: 小金井 / Koganei Grade: Notes:
その他属性:
[Outline and objectives]

The information-centric networking (ICN) is a promising architecture for the future Internet that disseminates content based on named data instead of named hosts. In general, the expected benefits are improved efficiency and security, better scalability concerning information/bandwidth demand, and better robustness in challenging communication scenarios. This course provides a broad introduction to ICN, mainly including (i) ICN design, (ii) ICN Implementation, and (iii) ICN evaluation.

[Goal]

The students will get to understand the key concepts and techniques in the next-generation Internet such as Content-Centric Networking / Named Data Networking.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

The lectures will be given in a highly interactive manner. The students will be asked to discuss the fundamental Internet issues and consider their own solutions. Most homework assignments will be on open questions without standard answers. The students will be encouraged not only to learn the knowledge but also to think about how it can be used.

[Active learning in class (Group discussion, Debate.etc.)] $\mathfrak{F}(\mathfrak{g})$ / Yes

[Fieldwork in class]

あり/Yes

【Schedule】授業形態:対面/face to face No. Theme Contents Motivation for ICN: The trend of the current 1 Network history and Internet. ICN requirements. design goals Design goals. 2 The need for ICN Overview. Existing network system issues and tendencies. 3 Fundamental of Naming. Forwarding. In-network Storage. Security. ICN Mobility. QoS. ICN architecture (1) Data-Oriented Network Architecture (DONA). Content-Centric Networking (CCN) / Named Data Networking (NDN). Publish-Subscribe Internet Technology (PURSUIT). ICN architecture (2) Scalable and Adaptive Internet Solutions (SAIL). COntent Mediator architecture for content-aware nETworking

(COMET). CONVERGENCE.

MobilityFirst.

6	ICN Design (1)	Overview. An application consideration for NDN.
		Naming design. Security
		concept. Naming resolution.
		Forwarding and routing.
7	ICN Design (2)	In-network storage. Mobility
		support. Application interface.
		Comparison with existing
		practice.
8	ICN	Infrastructure Software. NDN
	Implementation	Libraries. Evaluation
	-	Frameworks.
9	Use cases and	Overview. Multimedia content
	applications (1)	distribution. Disaster
		Network. IoT.
10	Use cases and	Vehicular information
	applications (2)	network. ICN services over 5G.
		Scientific Big Data.
11	ICN system	System evaluation. Mobility
	evaluation	evaluation.
12	Standardization of	ICN Standardization Activities
	ICN	in ITU-T, IRTF, etc.
13	Future of the ICN	What the future Internet
		should be? Challenges of the
		ICN. Future directions
14	Final Presentation	Every student gives a
		10-minus presentation.
		In-class discussion.
T		, , , , , , , , , , , , , , , , , , ,

[Work to be done outside of class (preparation, etc.)]
[Preparatory study and review time for this class are 4 hours each.] Homework and final presentation.

[Textbooks]

Handouts and prints will be distributed.

[References]

Gabriel M. Brito, Information Centric Networks: A New Paradigm for the Internet, Wiley, 2013, ISBN: 9781848214491

[Grading criteria]

Homework 50% + Final Presentation 50%

[Changes following student comments]

IIST	Special	Lecture	2
	Opco.a.		_

余 恪平

COT500D1

Subtitle : Cyber Security

Term:春学期授業/Spring | Term:春学期授業/Spring

Credit(s): 2

Day/Period: 木 4/Thu.4 | Campus: 小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

This course provides students with basic knowledge and skills in the fundamental theories and practices of cyber security. A comprehensive introduction to the basic theory and application practice of cyberspace security, covering almost all aspects of the security field, focusing on basic concepts rather than overly in-depth technical details. Through the study of this course, students will be able to recognize security risks, enhance security awareness, and master prevention methods for future study.

[Goal]

- 1. To understand the basics of cyber security.
- 2. To outline the framework of cyber security.
- 3. To recognize the hidden dangers of cyber security, master the methods of cyberspace prevention, and raise awareness of cyber security.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

The lectures will be given in a highly interactive manner. The students will be asked to discuss the fundamental cybersecurity issues and consider their own solutions. Most homework assignments will be on open questions without standard answers. The students will be encouraged not only to learn the knowledge but also to think about how it can be used.

[Active learning in class (Group discussion, Debate.etc.)]

あり/Yes

[Fieldwork in class]

あり/Yes

【Schedule】授業形態:対面/face to face		
No.	Theme	Contents
1	Introduction of	What is cyber security? Why is
	Cyber Security	cyber security Important?
2	Toolbox	Fundamentals of
		authentication, access control,
		and cryptography.
3	Programs and	Malicious Code — Malware.
	Programming	Countermeasures.
4	The Web — User	Browser Attacks. Web Attacks
	Side	Targeting Users. Obtaining
		User or Website Data. Email
		Attacks.
5	Operating System	Security in Operating Systems.

Security in the Design of

Operating Systems. Rootkit.

6	Networks	Network Concepts. Threats to Network Communications.	
		Wireless Network Security. Denial of Service. Distributed	
		Denial-of-Service Strategic	
		Defenses: Security	
		Countermeasures.	
		Cryptography in Network	
		Security. Firewalls. Intrusion	
		Detection and Prevention	
		Systems. Network	
		Management.	
7	Databases	Introduction to Databases.	
•	Davabases	Security Requirements of	
		Databases. Reliability and	
		Integrity. Database Disclosure.	
		Data Mining and Big Data.	
8	Cloud Computing	Cloud Computing Concepts.	
Ü	Cloud Computing	Moving to the Cloud. Cloud	
		Security Tools and Techniques.	
		Cloud Identity Management.	
9	Internet of Things	Overview of IoT Security.	
		Security and Privacy	
		Protection in IoT Applications.	
10	Privacy	Privacy Concepts. Privacy	
	·	Principles and Policies.	
		Authentication and Privacy.	
		Data Mining. Privacy on the	
		Web. Email Security. Privacy	
		Impacts of Emerging	
		Technologies. Where is the	
		field headed?	
11	Management and	Security Planning. Business	
	Incidents	Continuity Planning.	
		Handling Incidents. Risk	
		Analysis. Dealing with	
		Disaster.	
12	Physical and	Physical Security and Security	
	Environmental	Management. Industrial	
	Security	Control Device Security. Chip	
10		Security. Trusted Computing.	
13	Legal Issues and	Protecting Programs and Data.	
	Ethics	Information and the Law.	
		Redress for Software Failures.	
		Computer Crime.	
		Ethical Issues in Computer	
		Security. Incident Analysis with Ethics.	
14	Blockchain	With Ethics. Blockchain Concepts. Digital	
14	Diockciigili	Currency and Cryptocurrency.	
		Consensus Mechanism. Smart	
		Contracts. Blockchain	
		Applications.	
Trace :	and the state of t	••	
Lvvork	[Work to be done outside of class (preparation, etc.)]		

[Preparatory study and review time for this class are 4 hours each.] Homework (reports and presentation).

[Textbooks]

Handouts and prints will be distributed.

[References]

Charles P. Pfleeger, Security in Computing, 5th Edition, Prentice Hall, 2015, ISBN-10: 0134085043

[Grading criteria]

Homework 50% + Final Presentation 50%

[Changes following student comments]

COT	Г500D1
IIS	T Special Lecture 3
余	恪平

Subtitle: Blockchain Technology and Applications

Term: 秋学期授業/Fall | Term: 秋学期授業/Fall |

Credit(s): 2

Day/Period: 木 3/Thu.3 | Campus: 小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Blockchain is an emerging technology platform for developing decentralized applications and data storage, over and beyond its role as the technology underlying the cryptocurrencies. This course aims to provide a conceptual understanding of the function on blockchains as a method of securing distributed ledgers, how consensus on their contents is achieved, and the new applications that they enable.

[Goal]

- (1) To understand the structure of a blockchain and why it is better than a simple distributed database.
- (2) To analyze the incentive structure in a blockchain-based system and critically assess its functions, benefits, and vulnerabilities.
- (3) Understand what constitutes a "smart" contract, what are its legal implications, and what it can and cannot do, now and in the near future.
- (4) To evaluate the setting where a blockchain-based structure may be applied, its potential, and its limitations.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

The lectures will be given in a highly interactive manner. The students will be asked to discuss the fundamental distributed database issues and consider their own solutions. Most homework assignments will be on open questions without standard answers. The students will be encouraged not only to learn the knowledge but also to think about how it can be used.

[Active learning in class (Group discussion, Debate.etc.)] $\frac{1}{2}$ / Yes

[Fieldwork in class]

あり/Yes

【Schedule】授業形態:対面/face to face

【Schedule】授業形態:対面/face to face		
No.	Theme	Contents
1	Introduction and	Introduction to current
	class policies	centralized systems. Structure
		of blockchain. Examples of
		blockchain.
2	Blockchain	Why use blockchain
	technology: Why,	technology? What are the
	What, How	main barriers to blockchain
		adoption? How to use
		blockchain?
3	Cryptographic	Public Key & Private Key.
	Elements in	Digital Signature & Hash
	Blockchain	Value.
4	Cryptographic	Key questions for blockchain.
	Technology in	Who can modify transactions?
	Blockchain	Who will maintain
		transactions? How to protect
		our privacy?

5	Consensus	Proof of Work, Proof of Stake,
	Mechanisms	Delegated Proof of Stake, Proof
		of Authority, etc.
6	Bitcoin	All the technical concepts
		learned so far will be used to
		understand the invention and
		working of Bitcoin. The focus
		will be on the use of economic
		incentives, mining, transaction
		fees, and algorithmic inflation.
7	Smart contracts &	It will cover conditional
	Ethereum	transactions as enabled by the
		second most prominent
		blockchain platform, tokens,
		and the notion of trustless
_		computing.
8	Blockchain	Use cases for blockchain
	Applications (1)	applications.
9	Blockchain	Analysis of 1-2 blockchain
	Applications (2)	applications from a technical
10	The Limitations,	perspective. Risks and limitations of
10	Opportunities, and	blockchain: privacy and
	Challenges of	security, etc.
	Blockchain	security, etc.
11	The "Evil Sides" of	The "Dark" side of blockchain.
	Blockchain and	Does blockchain need legal
	Legal Regulations	regulations?
	for Blockchain	8
12	Myths about	Blockchain and AI. Blockchain
	Blockchain	and Digital Transformation.
	Technology	
13	Standardization of	Standardization activities for
	Blockchain	blockchain in ITU-T, ISO,
		IEEE.
14	Final Presentation	Every student gives a
		10-minus presentation.
		In-class discussion.

[Work to be done outside of class (preparation, etc.)]

[Preparatory study and review time for this class are 4 hours each.] Homework (reports and presentation).

[Textbooks]

Handouts and prints will be distributed.

References

References to scientific papers and book chapters are given in the lecture slides.

[Grading criteria]

Homework 50% + Final Presentation 50%

[Changes following student comments]

HUI500D1

IIST Special Lecture 4

余 恪平

Subtitle: Machine Learning

Term:春学期授業/Spring | Term:春学期授業/Spring

Credit(s): 2

Day/Period:水 3/Wed.3 | Campus:小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

This course provides a broad introduction to machine learning. Topics include regression, classification, meta learning, reinforcement learning, network compression, and so on.

[Goal]

The students will get to understand the key techniques in machine learning and gain practice implementing them and getting them to work for themselves.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

It will be given in the Learning Management System. Please confirm the announcement from the Learning Management System.

The students will be asked to submit projects on the basic machine learning problems and consider their own solutions. The students will be encouraged not only to learn the knowledge but also to think about how it can be used to solve real problems.

[Active learning in class (Group discussion, Debate.etc.)] $\mathfrak{B}(\mathfrak{h})$ / Yes

[Fieldwork in class]

あり/Yes

【Schedule】授業形態:対面/face to face

【Schedule】授業形態:対面/face to face		
No.	Theme	Contents
1	Introduction	What is machine learning?
		What is supervised learning?
		What is unsupervised
		learning?
2	Linear regression	Model representation, cost
	with one variable	function, gradient descent for
		linear regression.
3	Linear regression	Multiple features, gradient
	with multiple	descent for multiple variables.
	variables	_
4	Logistic regression	Classification, hypothesis
		representation, cost function,
5	Regularization	The problem of overfitting,
		regularized linear regression.
6	Neural networks	Non-linear hypotheses,
		neurons and the brain, model
		representation.
7	Back-propagation	Back-propagation algorithm,
	algorithm.	gradient checking, random
		initialization.
8	Machine learning	Examples of implementing
	system design	machine learning system.
9	Meta learning	Introduction and case study of
		meta learning
10	Reinforcement	Introduction of reinforcement
	learning	learning
11	Anomaly detection	Introduction and case study of
	•	anomaly detection

12	Network	Introduction and examples of
	compression	network compression
13	More examples and	Introduce more examples and
	summary	summarize the lecture
14	Project presentation	Students report their projects.

[Work to be done outside of class (preparation, etc.)]

[Preparatory study and review time for this class are 4 hours each.] Homework and final presentation.

[Textbooks]

Handouts and prints will be distributed.

[References]

Ian Goodfellow, "Deep learning".

[Grading criteria]

Homeworks 30% + Final report 70%

[Changes following student comments]

COT500D1

Special Lecture on Advanced Integrated Science and Technology 1

余 恪平

Subtitle: Smart Grid Communications

Term: 秋学期授業/Fall | Term: 秋学期授業/Fall |

Credit(s): 2

Day/Period: 火 3/Tue.3 | Campus: 小金井 / Koganei

Grade: Notes: その他属性:

[Outline and objectives]

The smart grid will transform the way power is delivered, consumed, and accounted for. Adding intelligence through the newly networked grid will increase reliability and power quality, improve responsiveness, increase efficiency, and provide a platform for new applications. The objective of this course is to provide useful background on advanced data communication and networking mechanisms, models for networked control, and security mechanisms for the smart grid.

[Goal]

It is intended that students acquire some concepts of communications in the smart grid. Therefore, some relevant topics in the context of communication networks will be studied, along with some relevant topics in the generation, transmission, and distribution of energy. Students will become aware of the characteristics of smart grid applications supported by communication networks, as well as the communication infrastructure in the smart grid. The students will be able to select the relevant access technology according to the envisaged application. They should also acquire knowledge about the most relevant communication protocols, including those that support the communications necessary for smart metering and distribution automation.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

The syllabus topics will be presented in detail, in terms of fundamental concepts and principles, complemented by the resolution of practical exercises to help students consolidate their knowledge. Different work themes will be proposed to students, depending on their specialization, to carry out during the semester. The outcome of those works should be a report and oral presentation at the end of the semester, followed by a group discussion in which the student's participation will be duly considered.

[Active learning in class (Group discussion, Debate.etc.)] $\mathfrak{B}_{||}$ / Yes

[Fieldwork in class]

あり/Yes

【Schedule】授業形態:対面/face to face

No.	Theme	Contents
1	Communication	Smart grid conceptual model.
	networks in smart	Smart grid communication
	grid: an architectural	infrastructures. Security and
	view	privacy in the communications
		infrastructure for smart grid.
		Open issues and future research
		directions.
2	New models for	Information in today's power
	networked control in	system management operations.
	smart grid	Enhanced smart grid measuring
		functionalities. Demand-side
		management and demand
		response: the key to distribute
		cheap and green electrons.

3	Demand-side	System model.
	management for	Energy-consumption scheduling
	smart grid:	model. Energy-consumption
	opportunities and	control model using utility
	challenges	functions.
4	_	
4	Vehicle-to-grid	Ancillary services in V2G
	systems: ancillary	systems. V2G system
	services and	architectures. V2G systems
	communications	communications. Challenges and
		open research problems.
5	Communications and	Communications media.
	access technologies	Power-line communication
	for smart grid	standards. Wireless standards.
	ioi sinart griu	
		Networking solutions.
6	Machine-to-machine	M2M communications
	communications in	technologies. M2M applications.
	smart grid	M2M architectural standards
		bodies. M2M application in
		smart grid.
7	Bad-data detection in	Distributed state estimation and
•	smart grid: a	bad-data processing:
	_	
	distributed approach	state-of-the-art. Fully
		distributed bad-data detection.
		Case study.
8	Distributed state	Background. State estimation
	estimation: a	model. Learning-based state
	learning-based	estimation.
	framework	
9	Networking	Components of a wide-area
Ü	technologies for	measurement system.
	=	•
	wide-area	Communication networks for
	measurement	WAMS. WAMS applications.
	applications	WAMS modelling and network
		simulations.
10	Wireless networks for	Smart grid application
	smart grid	requirements. Network
	applications	topologies. Deployment factors.
		Performance metrics and
		tradeoffs.

11	Wireless sensor	WSN-based smart grid
	networks for smart	applications. Research
	grid: research	challenges for WSN-based smart
	challenges and	grid applications.
	potential applications	
12	Sensor techniques	Sensors and sensing principles.
		Communication protocols for
	for smart grid	smart grid. Challenges for WSN
	ioi sinart griu	
10	D : ::1 :1 1 6	protocol design in smart grid.
13	Potential methods for	Energy and information flow in
	sensor and actuator	smart grid. SANET in smart
	networks for smart	grid. Proposed mechanisms.
	grid	Home energy - management
		system - case study of SANET
		in SG.
14	Implementation and	Constrained protocol stack for
	performance	smart grid. Implementation.
	evaluation of wireless	Performance evaluation.
	sensor networks for	
	smart grid	
(Work to	be done outside of class	(preparation, etc.)]
		me for this class are 4 hours each 1

[Preparatory study and review time for this class are 4 hours each.] Homework (reports and presentation).

[Textbooks]

3

Demand-side

System model.

Handouts and prints will be distributed.

[References]

Ekram Hossain, Zhu Han, H. Vincent Poor, Smart Grid Communications and Networking, Cambridge University Press, 2012, ISBN: 9781107014138.

[Grading criteria]

Homework 50% + Final Presentation 50%

[Changes following student comments]

COT500D1

Special Lecture on Advanced Integrated Science and Technology 2

余 恪平

Subtitle: Info-Telecommunication and International Standard-

Term:春学期授業/Spring | Term:春学期授業/Spring |

Credit(s): 2

Day/Period:火4/Tue.4 | Campus:小金井/Koganei

Grade: Notes: その他属性:

[Outline and objectives]

Standardization has become a key business process in the ICT industry. It enables common components, provides the platform technologies, unlocks a global market with all the attendant economies of scale. This course is introduced first to the key concepts of standards and standardization, different elements of the ecosystem and how they interact, as well as the procedures required for the production of standardization documents. Then, students are taken to the next level by addressing aspects related to standardization such as innovation, strategy, business, and economics. Finally, it will prospect the standardization of ICN.

[Goal]

This course is an attempt to make ICT standardization accessible and understandable to students.

[Which item of the diploma policy will be obtained by taking this class?]

[Method(s)]

The lectures will be given in a highly interactive manner. The students will be asked to discuss the fundamental ICT standardization principles and practices. Most homework assignments will be on open questions without standard answers. The students will be encouraged not only to learn the knowledge but also to think about how it can be used.

[Active learning in class (Group discussion, Debate.etc.)] $\rlap{/}$ $\rlap{/}$ / Yes

[Fieldwork in class]

あり/Yes

【Schedule】授業形態:対面/face to face		
No.	Theme	Contents
1	Introduction to	Basics of standardization.
	Standards	Benefits and risks of
		standardization.
		Standardization landscape. The
		standardization process at a
		glance. Using standards.
2	The Standards	Types of organizations and
	Ecosystem	standardization documents.
		National, regional and
		international standardization.
		Adoption/Transposition of
		standards. Types of documents
		produced by SDOS. Naming
		conventions for standardization
		documents.
3	The Production of Standards	The standardization scene. Roles and competencies of a
		standardization expert.
		Activities of a standardization
		expert. Case study.
4	Standardization and	Interdependencies between
	Innovation	standardization and innovation.
		Research and standardization.

5	A Strategic Perspective on Standardization	Different strategies for participation. Conditions and external influences. Communication within standardization activities.
6	A Business Perspective: IPR and Standardization	Choosing your standards. IPR and SDO-supported standardization: two valuable instruments. A decision-making tool: IPR vs standardization. Case study: to standardize or to
7	An Economic Perspective on Standardization	patent? The economic contribution of standards. The economic effects of standardization. Public procurement and
8	Case Study: ICN	standardization. Origination and development
9	Standardization (1) Case Study: ICN Standardization (2)	history of ICN. ICN basics.
10	Case Study: ICN Standardization (3)	Requirements and research status for ICN standardizations.
11	Case Study: ICN Standardization (4)	ICN standardizations related organizations and related activities: ITU, IRTF.
12	Case Study: ICN Standardization (5)	Draft ITU-T standardization.
13	Case Study: ICN Standardization (6)	Mock ITU-T Meeting.
14	Final Presentation	Every student gives a 10-minus presentation. In-class discussion.
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[Work to be done outside of class (preparation, etc.)]

[Preparatory study and review time for this class are 4 hours each.] Homework (reports and presentation).

[Textbooks]

Handouts and prints will be distributed.

[References]

Nizar Abdelkafi, et al. Understanding ICT Standardization: Principles and Practice, tradition, 2019, ISBN-10: 3748247427.

[Grading criteria]

- 1. Class participation: 50%
- 2. Final report: 50%

[Changes following student comments]

None in particular.

Formal standardization: a driver

for innovation.

