2019 Syllabus and Timetables S Semester (S1•S2 Term)

Junior Division (PEAK) College of Arts and Sciences The University of Tokyo

Academic Calendar of 2019-2020 Junior Division, College of Arts and Sciences

4-ben classes Apr. 12 (F1) All 437: Entrance Ceremony. The University of Tokyo (for April-entry students) May 7 (F1) PM. Preparation for the school festival (May Festival) •ClassesExams on Holidays Apr. 77 (F1) PM. Preparation for the school festival (May Festival) •ClassesExams on Holidays Apr. 77 (F1) PM. Preparation for the school festival (May Festival) •ClassesExams on Holidays Apr. 77 (F1) PM. Preparation for the school festival •ClassesExams on Holidays Apr. 77 (F1) PM. Preparation for the school festival •ClassesExams (Note) No classes for Semester Courses will be held on Jun. 3 (Mon) and Jun. 4 (Tue). •ClassesExams (Note) No classes for Semester Courses will be held on Jun. 3 (Mon) and Jun. 4 (Tue). •Classes (Note) No classes for Semester Courses will be held on Jun. 3 (Mon) and Jun. 4 (Tue). •Classes (Note) No classes for Semester Courses will be held on Jun. 3 (Mon) and Jun. 4 (Tue). •Mon MA 4/10 4/12 5/2 5/2 6/2 6/2 6/2 6/2 6/2 6/2 Mon MA	♦Apr Jı	ul. C	lass Sc	hedule	•		o								-	
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Mon & Thu AM PM 6/6 6/10 6/13 6/17 6/20 6/24 6/27 7/1 7/4 7/8 7/11 7/15	Mon & Thu	AM PM	6/6	6/10	6/13	6/17	6/20	6/24	6/27	7/1	7/4	7/8	7/11	7/15	7/22	
AM AM 6/7 6/11 6/14 6/18 6/21 6/25 6/28 7/2 7/9 7/12 7/16	Tue & Fri	AM PM	6/7	6/11	6/14	6/18	6/21	6/25	6/28	7/2	7/5	7/9	7/12	7/16	7/19	
	 ○Reschedu ○Suppleme 	led C ntary	asses Classes		N/A Jul. 17 (W	/ed) All da	y						-			

Cla	ss hours (1	utes)	Exam-period (90 minutes)				
Period 1	8:30	~	10:15	Period 1	8:40	~	10:10
Period 2	10:25	~	12:10	Period 2	10:35	~	12:05
Period 3	13:00	~	14:45	Period 3	13:10	~	14:40
Period 4	14:55	~	16:40	Period 4	15:05	~	16:35
Period 5	16:50	~	18:35	Period 5	17:00	~	18:30
Period 6	18:45	~	20:30	Period 6	18:55	~	20:25

Syllabus for S Semester (S1 \cdot S2 Term)

Refer to the syllabus for S Semester (S1 \cdot S2 Term) (from p.1) for planning your course registration for this semester. Information other than that written in this booklet can be seen online through UTAS from "Syllabus" \rightarrow "Search Syllabus by the following criteria" or "Free Search". When planning your course registration, please also check the online syllabus as well as the "Syllabus and Timetables" booklet.

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes	
1	2	Overview of The University of Tokyo	KOMABA Hanako	3	4	5	6	Ø	
< Subtit	< Subtitle >								
< Cours	< Course Objectives/ Overview >								
< Metho	< Method of Evaluation > (8)								
< Required Textbook >									
< Guida	ince >								

Here is the example of the syllabus. (The items differ from course to course)

①Course Code

Each course has its own course code (number) and it is used for searching the syllabus or registering for the courses on UTAS.

②Semester/Term

This section indicates when the course is held. The periods of the terms/semesters are shown in the table below.

Abbreviation	Official Semester/Term Name	Periods
S	S Semester	Approx. Apr. to Jul.
S1	S1 Term	Approx. Apr. to May
S2	S2 Term	Approx. Jun. to Jul.

Check the detailed class schedule at the back side of the front page.

③Affiliation

This section indicates which Junior Division Department offers the course when the course is arranged by the College of Arts and Sciences. If the course is arranged by other faculty or graduate school, the name of the faculty or graduate school will be shown.

④Periods

This section indicates which day of the week and period the course is held. If it is "Intensive," the course

is held on special dates or outside the teaching period, so please check the course contents in the syllabus.

⑤Credits

This section indicates the number of credits which you will obtain after completing the course. If this section does not appear on the syllabus, the number of credits is as in p.14 of "PEAK Academic Handbook".

6Classroom

This section indicates the classroom where the class is held. Check the following table for the classroom and the corresponding building.

Classroom	Building	Classroom	Building		
101~192	Building 1	KALS	2F, Building 17		
511~534	Building 5	E21~E49	Information Education Building		
701 - 760	Duilding 7	K101~K502			
721~702	Building /	(the 2 nd digit if is 0)	2 TROMCEE West		
000	Lecture	K011~K214	21KOMCEE East		
900	Theater	(the 2 nd digit if is 1)			
10-101~10-308	Building10	Auditorium	3F, Administration Building		
1101~1109	Building 11	Building 18 Hall	1F, Building 18		
1011 - 1000	Duilding 10	Classroom for Music	North Building, Communication		
1211~1233	Building 12		Plaza		
1311~1341	Building 13				

Refer to p.45 for the Campus Map of Komaba Campus. If "Search Syllabus" is shown in this section, the class is held in a room other than the above or in other Campus, so make sure to check the room information in the syllabus and at the guidance.

Also, for some courses, the classroom may be different in the first class or there may be classroom changes during the semester/term. Make sure to check the syllabus, bulletin boards, the Junior Division website and "View Class Cancellations / Supplementary Classes / Classroom Changes" under "Schedule" after logging in to UTAS for the latest classroom information.

⑦Target Classes

This section indicates for which class/stream the course is offered. If your class/stream is not indicated in this section, you cannot take the course.

⑧Content of the Syllabus

Overviews and method of evaluations are written in this section. Some syllabuses contain notes on the registration. If you have any inquiries, consult at counter no.2 (PEAK/GPEAK Section) before registering.

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Foreign Languages (Japanese: Intensive Japanese III (PEAK))

Course Code	Semest er/Term	Subtitle	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes	
30327	S1	Intensive Japanese III (Group I-L2)	SHIBUYA Miki, BEUCKMANN Fusako	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	518, 10-102	Year 1 HS3(P) NS2(P)	
< Cours This cou course i day-to-c	e Object urse is de is to help day comr	ives/ Overview > esigned for students students gain furth nunication tasks. Cl	who have already a er basic knowledge c lasses will be conduc	cquired ver of Japanese ted in Japa	y basic o through nese to	comn າ aura the g	nunication al-oral pra greatest ex	skills. The aim of this active necessary for structure to the structure of	
Student their ow	:s should /n study {	expect to become f and life in Japan.	[:] amiliar with Japanes	e culture ar	nd societ	ty and	d improve	their ability to manage	
Specific 1)comm 2)under 3)expre 4)read s 5)write	Specifically, by the end of the course, students are expected to be able to: 1)communicate in their daily life using basic vocabulary and sentence patterns; 2)understand simple texts and information of the university and community; 3)express their own ideas and opinions effectively using simple expressions; 4)read short texts which consist of high-frequency words and basic sentence patterns; 5)write short passages on familiar topics.								
< Metho The per (a) Parti (b) Assi (c) Voca (d) Grar (e) Kanj (f) Exan (g) Exte Further	< Method of Evaluation > The performance on following items will be considered for the course grade: (a) Participation (b) Assignments (c) Vocabulary quizzes (d) Grammar quizzes (e) Kanji quizzes (f) Exam (g) Extension/Portfolio Further details will be provided on the first day.								
< Requi Will use Eri Ban Japan T	< Required Textbook > Will use the following textbook Eri Banno et al. GENKI: An Integrated Course in Elementary Japanese I & II [Second Edition] (2011) Tokyo: The Japan Times 978-4789014403 / 978-4789014434								
< Guiua Will con	iduct guic	dance at first time							
Course Code	Semest er/Term	Subtitle	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes	
30325	S1	Intensive Japanese III (Group II-L3)	KOBAYASHI Makiko, NEMOTO Aiko	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	10-203, 10-202	Year 1 HS3(P) NS2(P)	
< Cours L3 cours consolic speakin present	< Course Objectives/ Overview > L3 course is designed for students who have already mastered elementary Japanese. The aim of this course is to consolidate basic grammar, vocabulary and Kanji and to expand language skills, especially reading, listening and speaking. Students will read a variety of materials covering topics of culture and society, followed by giving a presentation or having discussions on each topic.								
By the e 1) increa 2) expre 3) unde 4) lister	end of the ase lexic ess persc rstand st to straig	e course, students a al and grammatical anal opinions and ex raightforward factua ghtforward factual te	ire expected to be ab knowledge of interm change information al texts on subjects re exts about familiar top	ble to ediate Japa on topics w elated to on bics.	inese. hich are e's field	of pe or int	ersonal inf terest at a	terest. satisfactory level.	
< Metho The per 1) Parti [,]	od of Eva formance cipation i	luation > e on following items n class activities	will be taken into ac	count for the	e course	e grac	de:		

2) Homework 3) Presentations 4) Quizzes

5) Exam

6) Portfolio (Extension)

Further details will be provided on the first day.

< Required Textbook > Will specify at class time

< Guidance >

Will conduct guidance at first time

Course Code	Semest er/Term	Subtitle	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30326	S1	Intensive Japanese III (Group III-L4-5)	BEUCKMANN Fusako, ETO Yumi	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	10-303	Year 1 HS3(P) NS2(P)

< Course Objectives/ Overview >

L4-5 course is designed for students who have mastered the intermediate level language skills and functions and are ready to proceed to the pre-advanced level Japanese. The aim of this course is to develop the four language skills of reading, listening, speaking and writing. Students will read a variety of materials on various aspects of the contemporary Japanese society, followed by giving a presentation or having discussions on each topic.

By the end of the course, students are expected to be able to

(1) read modern Japanese texts on various topics on Japanese society;

(2) participate in discussions on various topics in Japanese;

(3) become familiar with idiomatic expressions and terms that are frequently used in newspapers, magazines and books;

(4) make oral presentations, gain a natural fluency in speech and distinguish clearly between the written and spoken languages.

< Method of Evaluation >

The performance on following items will be taken into account for the course grade:

1) Participation in class activities

2) Homework

3) Presentations

4) Quizzes

5) Exam

Further details will be provided on the first day.

< Required Textbook > Will specify at class time

< Guidance >

Will conduct guidance at first time

Course Code	Semest er/Term	Subtitle	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30328	S1	Intensive Japanese III (Group IV-L6-7)	MATSUSHITA Tatsuhiko, KATAYAMA Tomoko	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	10-206, 10-201	Year 1 HS3(P) NS2(P)

< Course Objectives/ Overview >

This course is designed for students at the advanced level who are able to read academic/formal texts without much difficulty by looking up some new words occasionally. The aim of this course is to help students develop language and socio-cultural knowledge through intensive listening and reading. Basic training will also be provided for discussing issues both orally and in writing. The topics for this course are mainly on academic domains. Students are also expected to improve their ability to manage their own study and life.

Specifically, by the end of the course, students are expected to be able to

1) increase vocabulary and socio-cultural knowledge to understand common academic prose and speech in domains such as humanities, social sciences and environmental sciences, without much difficulty, 2) use various styles of Japanese such as formal/polite/casual speech or writing depending on the situation and

purpose,

3) master the manner of creating new knowledge from collaboration, multi-angle perspectives and critical thinking through discussion, presentation and essay writing,

4) expand the intellectual network and acquire knowledge for exploring issues based on a suitable academic framework in humanities, social sciences or natural sciences, and

5) manage their own study and everyday life independently by using the Japanese language.

< Method of Evaluation >

The performance on following items will be taken into account for the course grade:

1) Participation in discussion and other class activities: 10%

2) Preparatory worksheets (homework on comprehension, sentence creation etc.): 5%

3) Essay on the reading/listening materials: 5%

4) Three vocabulary quizzes: 5%

5) Final exam on reading/listening comprehension: 35%

6) Final academic essay on one's own topic: 20%

7) Final academic presentation on one's own topic: 10%

8) Portfolio (on one's own extensive learning) : 10%

The percentage for each item may vary within 5 percent depending on the reliability of the items. The four skills of listening, reading, speaking and writing will be assessed in approximately equal proportions. Specific details of the assessment process and schedule will be presented at the first class meeting.

< Required Textbook > Will distribute handouts

< Guidance > Will conduct guidance at first time

Course Code	Semest er/Term	Subtitle	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30329	S1	Intensive Japanese III (Group V-LS)	KATAYAMA Tomoko, FUJII Akiko	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	10-201, 10-206	Year 1 HS3(P) NS2(P)

< Course Objectives/ Overview >

This course is designed for students at the native/near-native Japanese student level in academic Japanese. Students will learn and develop the skills of building an effective argument in both writing and oral presentation by following the conventions of academic writing/speaking in Japanese. For this purpose, some research tasks and input tasks such as reading comprehension will also be incorporated in order to enable students to take courses offered in Japanese.

Specifically, students will work on the following types of academic skills:

1) academic reading and research skills,

2) academic essay writing such as description, exposition, argumentation, and

3) oral academic presentation.

< Method of Evaluation >

Performance on the following items will be considered for grading:

1) In-class performance

2) Assignments

3) Final academic essay

4) Oral presentations

5) Further details will be provided on the first day of class.

< Required Textbook > Will distribute handouts

< Guidance > Will conduct guidance at first time

Physical Education and Health Sciences

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes		
31768	S	Physical Education and Health Sciences II (PEAK)	TAKESHITA Daisuke, INABA Yuki	Dept. of PEAK (Junior Division)	Thu 4	1	Practical	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)		
< Subtitle > Physical Education and Health Sciences										
< Cours Student work an strength < Metho Basicall < Requi Will not	 < Course Objectives/ Overview > Students will learn the physiological and biomechanical basics of physical movement and health through practical work and lectures. At the same time, students will seek to improve their own athletic skills, physical conditioning, strength and health. < Method of Evaluation > Basically by reports. < Required Textbook > 									
< Guidance > Will conduct guidance at first time. Attendance and punctuality will be considered important. Guidance will be held in room 518 in building 5. Bldg.5, Room 518										

First-Year Seminar

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30719	S1	First-Year Seminar II (PEAK)	DALGLIESH Bregham	Dept. of PEAK (Junior Division)	Wed 2	1	K112	Year 1 HS3(P) NS2(P)
30905	S1	First-Year Seminar II (PEAK)	DALGLIESH Bregham	Dept. of PEAK (Junior Division)	Thu 1	1	115	Year 1 HS3(P) NS2(P)

< Subtitle >

Critical Thought

< Course Objectives/ Overview >

The aim of this course is to introduce PEAK students to academic life at the University of Tokyo. It presents a variety of relevant skills and methods including library usage, research skills, academic honesty, critical thinking and some of the fundamental principles of the natural sciences and the social sciences and humanities.

In the last part of the (term length) course, we combine several of the above skills and methods, viz. critical thinking, intellectual honesty, academic writing and textual interpretation and analysis. To this end, we study several primary texts that have been chosen because they (arguably) have a relevance beyond the confines of culture and academic discipline. While the focus is on critical reading, there is an equal emphasis on expressing one's ideas orally in class discussion and debate, as well as in formal academic writing towards the end of the term.

< Method of Evaluation >

The method of evaluation is by continuous assessment (hence, there is no final exam). A final grade will be given based on:

1. student presentation (individually or in groups, depending on student enrolment) = 30%;

2. seminar participation = 30%;

3. end of semester written assignment of a short response paper = 40%.

< Required Textbook > Will distribute handouts

< Guidance > Will not conduct guidance

Social Sciences

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
31322	S	Sociology and Social Thought (PEAK)	TAKITA Sachiko	Dept. of PEAK (Junior Division)	Fri 5	2	K302	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtitle > Introduction to Japanese Social Theory								
< Cours Using th this cou contem	< Course Objectives/ Overview > Using the textbook specifically aiming at bridging a longstanding gap between Eastern and Western social theory, this course will offer an opportunity for students to explore the rich diversity of social-theoretical critique in contemporary Japanese social theory.							
< Metho Class pa	od of Eva articipatio	luation > on and presentation	s: 50% Final paper:	50%				
< Required Textbook > Will use the following textbook Anthony Elliott, Masataka Katagiri and Atsushi Sawai eds. Japanese Social Theory: From individualization to globalization in Japan today Routledge 978-0-415-67145-3								
< Guidance > Will conduct guidance at first time								

Humanities

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30602	s	History (PEAK)	BAXTER Joshua	Dept. of PEAK (Junior Division)	Tue 5	2	120	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtit History	le > of Moder	n Japan						
< Cours This cou twentiet the colo of the bu	< Course Objectives/ Overview > This course is designed to introduce students to the history of Japan from the Tokugawa period until the end of the twentieth century. As a survey course, the content will focus on major historical events such as the Meiji Restoration, the colonization of Korea, the rise of fascism, the fifteen-year war, the postwar economic recovery, and the bursting of the bubble in the 1990s. The use of translated primary sources and films will be used to supplement the readings.							
The obje figures t western foundati	The objective is to offer students a traditional historiography of Japan and to introduce them to prominent historical figures through readings of primary sources. Thus the structure of the course will follow the familiar narrative of western modernization, militarization and the postwar economic miracle so that students will have a strong foundation on which to later form a critique of this history in their senior courses.							
< Metho 2 Quizzo Group A Short Pa Final Ex	< Method of Evaluation > 2 Quizzes 10% Group Assignments & Participation 25% Short Paper (5 double-spaced pages) 30% Final Exam 35%							
< Requi Will not < Guida	red Textl use textl	book > book						
Will not	conduct	guidance						
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
31164	S	Psychology (PEAK)	WATANABE Arii	Dept. of PEAK (Junior Division)	Fri 2	2	534	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtit	le > ction to P	sychology						
< Course Objectives/ Overview > This is an introductory course that will provide an overview of psychology. The course introduces basic concepts of psychology, including biological, developmental, and social explanations of human and animal behaviour, and how they apply to our everyday settings. Through discussions on various scientific approaches used in the field of psychology, the course provides opportunities for students to broaden their perspective, to pursue their interest, and to think critically.								
< Method of Evaluation > class participation, quizzes, final exam								
< Required Textbook > Other								
< Guida	nce >	lance at first time						

Will conduct guidance at first time

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
31286	S	Language and Literature (PEAK)	TAKEDA Masaaki	Dept. of PEAK (Junior Division)	Fri 4	2	1109	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtitle > Reading Modern Japanese Short Stories								

< Course Objectives/ Overview >

This class introduces the history of modern Japanese literature through reading representative short stories published from 1895 to 2012. We will spend two weeks for a story (or a set of stories). In the first week, I explicate the social and literary background of the story, ask your first impressions and decide the topics for discussion (so you are supposed to read through the story before attending the class). Then, you are to submit via email a short essay on any of the topics (about 300 words) by Friday night. The second week is mainly dedicated to the discussion based on your essay. Positive contributions to the discussion are always appreciated. The English translations of all stories are provided via itc-Ims as pdf files. If you are interested in the originals, do not hesitate to ask me.

< Method of Evaluation > Your participation in the discussion (20 percent). Six short essays (50 percent). One long essay (about 1000 words: 30 percent).

< Required Textbook > Will distribute handouts

< Guidance > Will conduct guidance at first time

Mathematical Sciences

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes	
31026	S	Mathematics I ② (PEAK)	BAO Yuanyuan	Dept. of PEAK (Junior Division)	Thu 3	2	512	Year 1 NS2(P)	
< Subtit Multivar	le > iable cal	culus							
< Cours This cou parts: pa function course i	Course Objectives/ Overview > This course covers the differentiation and integration of a function of several variables. It mainly consists of three parts: partial derivatives, multiple integrals and vector calculus. Improper integral for single variable function, implicit unction theorem will also be taught. Some applications of these mathematical concepts will be introduced. This course is a continuation of the single-variable Calculus that I taught in Autumn.								
< Method of Evaluation > Written examination at the end of the semester.									
< Required Textbook > Will not use textbook									
< Guida Will not	nce > conduct	guidance							
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	dit	e Class s room	Target Classes	
30791	30791 S Mathematics II (PEAK) MATSUO Atsushi Dept. of PEAK (Junior Division) Wed 3 2 523 Year 1 NS2(P)								
< Subtitle > Introductory course in linear algebra									
< Course Objectives/ Overview > Students will study the properties of vectors, matrices and determinants as well as the concepts of abstract vector spaces and linear maps on such spaces. Various applications of these concepts will also be presented.									
< Metho	< Method of Evaluation > Written examination at the end of the semester.								
Written	examina	luation > tion at the end of the	e semester.						

< Required Textbook > Will distribute handouts

< Guidance > Will not conduct guidance Course-Related Websites: http://www.ms.u-tokyo.ac.jp/~matsuo/classes/2019sM2P/index.html

Material and Life Sciences

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30028	s	Introductory Physics (PEAK)	KANSHA Yasuki	Dept. of PEAK (Junior Division)	Mon 1	2	K501	Year 1 NS2(P)
< Subtit Introduc	le > tion to C	lassical Mechanics						
< Cours This cal enginee	e Objecti culus-bas ring.	ives/ Overview > sed Classical Mech	anics course provide	es the found	ation for	furth	ner study o	of physics and
< Metho Written	< Method of Evaluation > Written examination at the end of the semester							
< Requi Will not	red Textl use textl	book > book						
< Guida Will not	nce > conduct	guidance						
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30565	S	Introductory Chemistry (PEAK)	YU Joanne	Dept. of PEAK (Junior Division)	Tue 4	2	K114	Year 1 NS2(P)
< Subtit An intro from qua	le > duction to antum m	o the key physical p echanics, molecula	rinciples underpinnir r statistics and therm	ng the whole odynamics.	e of moc	lern d	chemistry,	focusing on key ideas
< Cours This coເ Quantur	e Objecti irse aims n Mecha	ives/ Overview > s to provide a comp nics and Thermody	rehensive introductio namics.	on to the key	/ ideas i	n Phy	/sical Che	emistry with a focus on
By the e	end of the	e course, students s	hould be able to					
 Understand the failure of classical mechanics. Explain the key principles of quantum mechanics. Rationalize the structure of atoms based on quantum mechanics. Explain why the periodic table has the form that it has. Describe the models of chemical bonding and use these models to predict the shapes and stabilities of molecules. Understand the structure of gases including the effects of intermolecular forces. Make calculations based on the kinetic theory of gases Understand the relationship between the properties of individual molecules and of bulk samples. Appreciate the significance of the Boltzmann distribution Understanding key ideas in thermodynamic including work, heat, enthalpy, entropy and Gibbs energy. Applying the basic concepts of thermodynamics to chemical equilibria 								
< Method of Evaluation > The course will be evaluated based on in class participation and a final examination.								
< Required Textbook > Will specify at class time								
< Guidance > Will not conduct guidance								

ntegra	ntegrated Courses: Group L Language and Communication								
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes	
30492	S	Applied Japanese (2) (PEAK)	MATSUSHITA Tatsuhiko	Dept. of PEAK (Junior Division)	Tue 3	2	10-101	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)	
< Subtitl Applied	le > Japanes	se (2): Tutorial (L1-L	_2)						
< Course This cou individua group te student. that thos for stude	< Course Objectives/ Overview > This course is designed for students at the elementary level. In this course, students will proceed with their learning ndividually and autonomously using various resources with peer and instructor's advice. General simultaneous group teaching will not be conducted for most of the course since the objectives and content of learning will vary by student. Students are expected to be positively and autonomously engaged in their own learning, bearing in mind that those who learn are students themselves. Besides, assistance for Kanji learning is also covered by this course for students who want to learn Kanji.								
Specifica 1) estab problem 2) undei 3) mastr 4) imprc 5) (for s	Specifically, by the end of the course, students are expected to be able to 1) establish their own learning goals and objectives by understanding their own situation, identifying their own broblems and needs, and considering what kind of Japanese language use are necessary for them, 2) understand their own suitable learning style by thinking and trying different learning methods upon their needs, 3) master the ability to manage their own learning, 4) improve their Japanese by concentrating on their weak or favorite area of learning, and 5) (for students who want to learn Kanji,) master 100-150 Kanji with the basic knowledge of Kanji.								
< Metho The per	d of Eva	luation > e on following items	, will be taken into ac	count for th	e course	e grac	de:		
1) Partic 2) Asse: 3) Asse:	vipation in ssment c ssment c	n class activities of portfolio of the student's self-	assessment						
The iten session	ns, meth	ods, proportion of e	valuation will be deci	ded at the t	beginnin	g of t	he course:	by the conference	
< Requir Will dist	red Textl ribute ha	book > indouts							
< Guida Will con	nce > iduct guir	dance at first time							
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes	
30493	S	Applied Japanese (4) (PEAK)	KATAYAMA Tomoko	Dept. of PEAK (Junior Division)	Tue 3	2	10-205	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)	
< Subtitl Applied	< Subtitle > Applied Japanese (4)Tutorial(L2-L3)								
< Course This cou Japanes not be c After ide course t own lea	< Course Objectives/ Overview > This course is designed for L3 and L2 students. The aim of this course is to help students to acquire ability to learn Japanese autonomously; plan their own learning, accomplish the plan and assess their learning. Group teaching will not be conducted in most of the classes since the objectives and content of learning will vary from student to student. After identifying their own problems or needs in Japanese language learning, students will set their own goal of the course through negotiation with the instructor and decide the suitable way to achieve it. They should engage in their own learning individually in the class with advice from the instructor.								

Specifically, by the end of the course, students are expected to be able to: 1) establish their learning goals with assistance from their teacher and peers;

2) make study plans on their own;3) conduct their studies by utilizing various resources and materials effectively;

4) monitor and manage their own learning;
5) assess their own learning through feedback and reflection.

< Method of Evaluation >

The performance on following items will be considered for the course grade:

1) Participation

2) Assignments

3) Achievement of student's study

4) Student's self-evaluation

5) Portfolio

Further details will be provided on the first day of the class.

< Required Textbook > Will not use textbook

< Guidance >

Will conduct guidance at first time

				_				
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30973	S	Applied Japanese (4) (PEAK)	SHIBUYA Miki	Dept. of PEAK (Junior Division)	Thu 2	2	113	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtitl Applied	e > Japanes	e (4):Everyday Con	versation (L2)					
 < Course Objectives/ Overview > This course is designed for students who have already acquired very basic communication skills. The aim of this course is to help students acquire communicative skills, especially listening and speaking skills, using basic knowledge of Japanese which is necessary for on and off campus situations. Specifically, by the end of the course, students are expected to be able to 1) communicate in a simple and direct exchange of information on social familiar matters. 2) put their acquired grammar and vocabulary knowledge into use with well balanced accuracy, fluency, and complexity. 3) express their own ideas and opinions effectively using simple expressions. 4) suit the manner of speech to the person, situation, and topic properly. 5) understand basic words and phrases on familiar matters and understand the main ideas of a little complex messages. 6) learn communication strategies through interaction. 7) develop self-monitoring of language use and autonomous learning abilities. 								
< Metho The perf 1) Partic 2) Assig 3) Lister 4) Exam Further < Requii Will distr	< Method of Evaluation > The performance on following items will be taken into account for the course grade: 1) Participation in class activities 2) Assignments 3) Listening Comprehension and Oral performances 4) Exams Further details will be provided on the first day. < Required Textbook >							
< Guidance > Will conduct guidance at first time								
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
31224	S	Applied Japanese (4)	KATAYAMA Tomoko	Dept. of PEAK (Junior	Fri 3	2	166	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Applied Japanese (4):Reading for Pleasure (L2-L3)

(PEAK)

< Course Objectives/ Overview >

This course is designed forfor L2 and L3 students. This course aims to help students find pleasure in their reading. Through graded readers, animation, poems and pop song lyrics, students will gain knowledge not only of new vocabulary and grammar but also of Japanese culture and society.

Division)

The objectives of this course are:

1) to enjoy reading Japanese and engage in independent reading,

to expand knowledge of Japanese culture and society,

3) to increase lexical and grammatical knowledge,

4) experience the rhythm of Japanese language by listening to readings and by reading aloud themselves,

5) to become able to discuss the readings.

< Method of Evaluation >

The performance on following items will be taken into account for the course grade:

1) Participation in class activities

2) Assignments

3) Portfolio

Further details will be provided on the first day.

< Required Textbook > Will not use textbook

< Guidance >

Will conduct guidance at first time

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30494	S	Applied Japanese (6) (PEAK)	NEMOTO Aiko	Dept. of PEAK (Junior Division)	Tue 3	2	10-102	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Applied Japanese(6) :Tutorial(L3-L4)

< Course Objectives/ Overview >

This course is designed for students whose Japanese language level intermediate. The aim of this course is to help students to acquire ability to learn Japanese autonomously; plan their own learning, accomplish the plan and assess their learning. Group teaching will not be conducted in most of the classes since the objectives and content of learning will vary from student to student.

After identifying their own problems or needs in Japanese language learning, students will set their own goal of the course through negotiation with the instructor and decide the suitable way to achieve it. They should engage in their own learning individually in the class with advice from the instructor.

Specifically, by the end of the course, students are expected to be able to:

1) establish their learning goals with assistance from their teacher and peers;

2) make study plans on their own;

3) conduct their studies by utilizing various resources and materials effectively;

monitor and manage their own learning;

5) assess their own learning through feedback and reflection.

< Method of Evaluation >

The performance on following items will be considered for the course grade:

- 1) Participation
- 2) Assignments
- 3) Achievement of student's study
 4) Student's self-evaluation
- 5) Portfolio

Further details will be provided on the first day of the class.

< Required Textbook > Will not use textbook

< Guidance > Will conduct guidance at first time

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30974	S	Applied Japanese (6) (PEAK)	ARIYOSHI Emiko	Dept. of PEAK (Junior Division)	Thu 2	2	10-102	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Applied Japanese (6): Everyday Conversation and Email (L3-L4)

< Course Objectives/ Overview >

L3-L4 courses are designed for students at intermediate level of Japanese. This course provides opportunities to improve conversation skills as intermediate speakers, and also introduces exercises for Email writing. During classes, a variety of communicative tasks (in real-world situations) are given. Students will be able to speak more confidently, accurately, and fluently by developing a larger vocabulary and expressions in both personal and social situations in a rehearsed and spontaneous context.

Specifically, by the end of the course, students are expected to be able to

1) express personal meaning by combining and recombining learned material.

2) understand information conveyed in simple, sentence-length speech on familiar topics.

3) function reactively through an interaction between speaker and listener, by searching for appropriate linguistics forms and vocabulary.

4) express about topics related to interests and daily activities with manipulating time and aspect, consisting of sentences and strings of sentences.

5) express their ideas and opinions through presentations and discussions.

6) understand more about Japanese culture and society through class activities.

7) identify their language strength and weakness through feedback.

< Method of Evaluation >

The performance on following items will be taken into account for the course grade:

1) Participation in class activities

- 2) Assignments
- 3) Presentations
- 4) Exams

< Required Textbook > Will distribute handouts

< Guidance >

Will conduct guidance at first time

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes	
30247	s	Applied Japanese (8) (PEAK)	KODA Etsuko	Dept. of PEAK (Junior Division)	Mon 4	2	KALS(2F, Bldg.17)	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)	
< Subtitl Applied	le > Japanes	e (8): Terms on His	tory and Society (L5	-L7)					
< Course Objectives/ Overview > This course is designed for PEAK / KOMSTEP / USTEP students who have successfully completed Japanese anguage courses up through the upper Intermediate level(L5). The purpose of this course is for students to learn the basic knowledge of terms on Japanese history and society, and develop academic skills of Japanese language.									
Specific: 1) under 2) increa 3) enrich Japanes 4) devel 5) collec 6) review 7) summ	Specifically, by the end of the course, students are expected to be able to) understand overview of Japanese history in chronological order,) increase their vocabulary with special reference to proper names of historic events, concepts and characters,) enrich understanding of terms used in Japanese society such as political system, the Constitution of Japan and apanese laws,) develop their questions or interests about Japanese history and society into academic research questions,) collect relevant information in terms of their own research questions,) review these findings and compare them with the counterparts in their own country, and) summarize and express their own idea clearly in a speech "my lecture" and an essay.								
< Metho The perf 1) Partic 2) Assig 3) Essay 4) Final Further	: Method of Evaluation > The performance on following items will be taken into account for the course grade:) Participation in class activities ?) Assignments 3) Essay(s) and presentation(s) 4) Final report Further details will be provided on the first day.								
< Required Textbook > Will specify at class time									
< Guidance >									

Will conduct guidance at first time

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30495	S	Applied Japanese (8) (PEAK)	KAKIYAMA Remi	Dept. of PEAK (Junior Division)	Tue 3	2	10-201	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtitl Applied	e > Japanes	e (8): News (L5-L4	(2))					
< Course This cou help stue content e	e Objecti Irse is de dents un of news	ives/ Overview > esigned for students derstand broadcast stories.	s whose Japanese la news in Japanese. S	nguage leve Students wil	els are ir Il becom	nterm le fan	ediate. Tl niliar with	ne aim of this course is to the structure and typical
The obje 1) to mo 2) to uno 3) to incl 4) to exp 5) to ide 6) to gau	The objectives of this course are:) to monitor and understand main points and some supporting details of simple news reports, 2) to understand and use common news terminology, 3) to increase lexical and grammatical knowledge of intermediate Japanese, 4) to express own ideas and contribute to constructive discussions, 5) to identify and monitor the strength and weakness of the own language ability, and 5) to gauge own Japanese learning progress.							
< Metho The perf 1) Partic 2) Prese 3) Assig 4) Portfc Further o	Method of Evaluation > he performance on following items will be taken into account for the course grade:) Participation in class activities) Presentations) Assignments) Portfolio urther details will be provided on the first day.							
< Required Textbook > Will distribute handouts								
< Guidance > Will conduct guidance at first time, (at Room 10-201 on April 9, 2019)								
< Guidai Will cond	nce > duct guic	lance at first time. (at Room 10-201 on A	April 9, 2019	9)			
< Guidai Will cond Course Code	nce > duct guic Semest er/Term	lance at first time. (Course	at Room 10-201 on A	April 9, 2019 Affiliation) Period	Cre dits	Class room	Target Classes
< Guidal Will cond Course Code 30975	nce > duct guid Semest er/Term S	lance at first time. (Course Applied Japanese (8) (PEAK)	at Room 10-201 on A Instructor KOBAYASHI Makiko	April 9, 2019 Affiliation Dept. of PEAK (Junior Division)	9) Period Thu 2	Cre dits 2	Class room 10-205	Target Classes Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Guidal Will cond Course Code 30975 < Subtitl Fluency	nce > duct guic Semest er/Term S e > and For	dance at first time. (Course Applied Japanese (8) (PEAK) mal Expressions (Le	at Room 10-201 on A Instructor KOBAYASHI Makiko	April 9, 2019 Affiliation Dept. of PEAK (Junior Division)	9) Period Thu 2	Cre dits 2	Class room 10-205	Target Classes Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Guidal Will cond Course Code 30975 < Subtitl Fluency < Course This cou The aim appropri fluency a	semest er/Term S e > and Form e Object urse is de of this c ate languas well a	Applied Japanese (8) (PEAK) mal Expressions (La ives/ Overview > esigned for students ourse is to help stu- uage styles accordi s learn politeness lear	at Room 10-201 on A Instructor KOBAYASHI Makiko 4-L5) s whose Japanese lan dents to improve thei ng to the situations. S evels in speaking and	Affiliation Dept. of PEAK (Junior Division)	Period Thu 2 Thu 2 el is inte fluency ll practic panese.	Cre dits 2	Class room 10-205 iate or up ecially in o ncrease t	Target Classes Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P) per-intermediate level. ral communication using heir spoken accuracy and
< Guidal Will cond Course Code 30975 < Subtitl Fluency < Course This cou The aim appropri fluency a Specifica 1) learn 2) under 3) comm 4) comp 5) make	semest er/Term S e > and Form e Object irse is de of this c ate languas well a ally, by th how to p rstand Ja nunicate lete proje effective	Applied Japanese (8) (PEAK) mal Expressions (La ives/ Overview > esigned for students ourse is to help stu- uage styles accordi s learn politeness le ne end of the course produce appropriate panese formal and effectively using ap ects which propose e presentations outl	at Room 10-201 on A Instructor KOBAYASHI Makiko 4-L5) s whose Japanese lan dents to improve thei ng to the situations. S evels in speaking and e, students are expect word sounds and ind colloquial expression propriate language s plans of use to Japa ining their plans;	Affiliation Dept. of PEAK (Junior Division)	Period Thu 2 Thu 2 I practic panese. ble to: hcy with cal peop ry.	Cre dits 2 2 rmed espe e to i spok le;	Class room 10-205 iate or up ecially in o ncrease the en Japan	Target Classes Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P) per-intermediate level. ral communication using heir spoken accuracy and ese;
< Guidal Will cond Course Code 30975 < Subtitl Fluency < Course This cou The aim appropri fluency a Specifica 1) learn 2) under 3) comm 4) comp 5) make < Metho The perf 1) Partic 2) Assig 3) Prese	semest er/Term S e > and Form e Objections is det of this c ate languas well a ally, by th how to po- stand Ja bunicate lete proje effective d of Eva formance commance ipation in ments (entations	Applied Japanese (8) (PEAK) mal Expressions (La ives/ Overview > esigned for students ourse is to help stu- uage styles accordi s learn politeness le ne end of the course panese formal and effectively using ap ects which propose e presentations outil luation > e on following items n class activities (both oral expression	at Room 10-201 on A Instructor KOBAYASHI Makiko 4-L5) s whose Japanese land dents to improve their ng to the situations. Sevels in speaking and e, students are expect word sounds and ind colloquial expression propriate language s plans of use to Japa ining their plans; will be considered for on and writing)	Affiliation Dept. of PEAK (Junior Division)	Period Thu 2 Thu 2 el is inte fluency ll practic panese. ble to: ncy with cal peop y. e grade:	Cre dits 2 rmed espe e to i spok le;	Class room 10-205 iate or up ecially in o ncrease the en Japan	Target Classes Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P) per-intermediate level. ral communication using heir spoken accuracy and ese;
< Guidal Will cond Course Code 30975 < Subtitl Fluency < Course This cou The aim appropri fluency a Specifica 1) learn 2) under 3) comm 4) comp 5) make < Metho The perf 1) Partic 2) Assig 3) Prese Further of	semest er/Term S e > and Form e Objections of this c ate languation as well a ally, by the how to p restand Jac nunicate lete projective d of Eva formance cipation in nments (entations details w	Applied Japanese (8) (PEAK) mal Expressions (Lease ives/ Overview > esigned for students ourse is to help stu- uage styles accordi s learn politeness lease produce appropriate panese formal and effectively using ap ects which propose e presentations outl luation > e on following items n class activities (both oral expression ill be provided on th	at Room 10-201 on A Instructor KOBAYASHI Makiko 4-L5) whose Japanese land dents to improve their ng to the situations. So evels in speaking and evels in speaking and colloquial expression propriate language so plans of use to Japa ining their plans; will be considered for on and writing) he first day of the class	Affiliation Dept. of PEAK (Junior Division) nguage leve r Japanese Students wil d writing Jap cted to be a crease fluer ns; tyle with loc nese societ	Period Thu 2 Thu 2 el is inte fluency ll practic banese. ble to: ncy with cal peop y. e grade:	Credits 2 2 rmed espe e to i spok le;	Class room 10-205 iate or up ecially in o ncrease the en Japane	Target Classes Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P) per-intermediate level. ral communication using heir spoken accuracy and ese;

< Guidance > Will not conduct guidance

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
31225	S	Applied Japanese (8) (PEAK)	ETO Yumi	Dept. of PEAK (Junior Division)	Fri 3	2	10-205	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtitl Applied	e > Japanes	e (8):Experiential A	ctivities (L4-L5)					
< Course Objectives/ Overview > This course is designed for students whose Japanese language levels are intermediate /upper intermediate . The aim of this course is to help students to improve their interactive skills using Japanese language and gain deeper understanding of Japanese society. Students will have opportunities to go out of the classroom and actually use Japanese language through experiencing various activities. Information (venue, date, time and cost) will be provided later.								
Students reflectio classroc	s are req n essay om as we	uired to make a res after the activity. Th आ.	earch about experier ley will make present	ntial activity lations and	beforeh discussi	and a ons i	and write n the	а
Specific	ally, by t	he end of the cours	e, students are exper	cted to be a	ble to:			
1) acqui 2) apply commur 3) give c 4) descr cultures 5) asses	 acquire broader knowledge and deeper understanding of Japanese society; apply the language learned in class to real life context and actively participate in authentic communication; give opinions, fully participate in discussions and give formal presentations; describe their experience and develop their critical thinking by comparing with their own cultures. actively participate in through feedback and reflection 							
< Metho The perf 1. Partic 2. Assig 3. Prese 4. Portfc Further	d of Eva formance ipation ir nments (entations olio details w	luation > i on the following itentiates class activities (work sheets, writing vill be provided on the	ems will be taken into g assignments etc.) ne first day of the cla:) account fo	or the co	urse	grade:	
< Requir Will not	red Textl use textl	oook > oook						
< Guida Will not	nce > conduct	guidance						
Course	Semest	Course	Instructor	Affiliation	Period	Cre	Class	Target Classes
Code	er/Term	Amplied	matructor	Dept. of	Fenou	dits	room	Target Glasses
30976 S Japanese (10) (PEAK) TERAO Aya PEAK (Junior Division) Thu 2 2 10-303 Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)								
< Subtitle > Applied Japanese (10):Varieties of Japanese (L6-LS)								
< Course Objectives/ Overview > This course is designed for students at the advanced level who have successfully completed Japanese language courses up through L6. This course belos students understand style variation in Japanese and develop their								

communication skills through a range of specified situations and social settings.

By the end of the course, students are expected to be able to

1)understand the way of style-switching in Japanese due to various influences, such as social, geographic(dialect), individual and group factors(gender, age, socilal class...),

2)carry out conversation with politeness, such as telephoning, taking an interview, discussion,

3)carry out conversation with different functions such as a complaint, a request, or an apology with honorific or familiar styles in person, emails and telephone calls, and

4)monitor and identify their Japanese strength and weakness through feedback.

< Method of Evaluation >

The performance on following items will be taken into account for the course grade:

1) Participation in class activities

2) Presentation(s)

Writing assignments (include mail tasks)

4) Others

Further details will be provided on the first day.

< Required Textbook > Will not use textbook

< Guidance > Will not conduct guidance

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30248	s	Applied Japanese (12) (PEAK)	KAKU Hanako	Dept. of PEAK (Junior Division)	Mon 4	2	10-103	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Applied Japanese (12): English-Japanese Interpreting Skills (L7-LS)

< Course Objectives/ Overview >

The goal of this course is to train effective and well-rounded communicators in both English and Japanese, through proven techniques used in the realm of professional conference interpretation, augmented by unique and practical exercises designed by the instructor specifically for PEAK and USTEP/AIKOM students, whose career goals generally are NOT directed towards conference interpretation.

Students will not only learn specialized skills of professional interpreting such as shadowing, sight translation, consecutive and simultaneous interpreting, but also attain fundamental language competencies such as:

1) Rendering timely and concise summaries of news and editorials in Japanese

2) Performing recitations of Japanese literary works to enhance public speaking skills

3) Engaging in self-reflections about their own strengths and weaknesses as a bilingual communicator.

Topics to be covered in each class will be cross-disciplinary and highly relevant to today's world. The instructor is every mindful of students' academic interests and career goals, and will adjust the course plan accordingly.

The instructor has over 20 years of experience as an independent conference interpreter, working with government, Fortune 500 companies, international law firms, UN agencies and non-governmental organizations. Her international experience consists of growing up in 5 countries on 3 continents + Japan, as well as two stints in the U.S. as a graduate student.

The course is intended to be highly interactive, hence would be kept small. Please also see Notes on Registration.

< Method of Evaluation >

Details on the first day of class. Class performance and student motivation, short self-reflection papers, glossary of terms, and a final exam will count towards the overall grade.

< Required Textbook > Will not use textbook

< Guidance > Will not conduct guidance

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
40023	S2	Applied Japanese (4) (PEAK)	MATSUSHITA Tatsuhko, BEUCKMANN Fusako	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	10-204, 10-102	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Applied Japanese (4): Grammar & Conversation(L2)

< Course Objectives/ Overview >

This course is designed for students who have already acquired very basic communication skills. The aim of this course is to help students gain further basic knowledge of Japanese through aural-oral practice necessary for

day-to-day communication tasks. Classes will be conducted in Japanese to the greatest extent possible.

Students should expect to become familiar with Japanese culture and society and improve their ability to manage their own study and life in Japan.

Specifically, by the end of the course, students are expected to be able to:

- 1) communicate in their daily life using basic vocabulary and sentence patterns;
- 2) understand simple texts and information of the university and community;
- 3) express their own ideas and opinions effectively using simple expressions;
- 4) read short texts which consist of high-frequency words and basic sentence patterns;

5) write short passages on familiar topics.

< Method of Evaluation >

The performance on following items will be considered for the course grade:

(a) Participation

(b) Assignments

(c) Vocabulary quizzes

(d) Grammar quizzes

(e) Kanji quizzes

(f) Exam

Further details will be provided on the first day.

< Required Textbook > Will use the following textbook Eri Banno et al. GENKI: An Integrated Course in Elementary Japanese II [Second Edition] (2011) Tokyo: The Japan Times 978-4789014434

< Guidance >

Will conduct guidance at first time

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
40024	S2	Applied Japanese (6) (PEAK)	KOBAYASHI Makiko, NEMOTO Aiko	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	10-203, 10-202	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Applied Japanese (6): Comprehensive Intermediate Japanese(L3)

< Course Objectives/ Overview >

This course is designed for L3 students who have already mastered elementary and pre-intermediate Japanese. The aim of this course is to consolidate basic grammar, vocabulary and Kanji and to expand language skills, especially reading, listening and speaking. Students will read a variety of materials covering topics of culture and society, followed by giving a presentation or having discussions on each topic.

By the end of the course, students are expected to be able to

1) increase lexical and grammatical knowledge of intermediate Japanese.

2) express personal opinions and exchange information on topics which are of personal interest.

3) understand straightforward factual texts on subjects related to one's field or interest at a satisfactory level.

4) listen to straightforward factual texts about familiar topics.

< Method of Evaluation >

The performance on following items will be taken into account for the course grade:

1) Participation in class activities

- 2) Homework
- 3) Presentations

4) Quizzes

5) Exam

6) Portfolio (Extension)

Further details will be provided on the first day.

< Required Textbook > Will specify at class time

< Guidance > Will conduct guidance at first time

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
40025	S2	Applied Japanese (8) (PEAK)	BEUCKMANN Fusako, ETO Yumi	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	10-303	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtitle > Applied Japanese (8): Comprehensive Intermediate Japanese (L4-L5)								
< Course L4-5 cou are read skills of contemp	< Course Objectives/ Overview > L4-5 course is designed for students who have mastered the intermediate level language skills and functions and are ready to proceed to the pre-advanced level Japanese. The aim of this course is to develop the four language skills of reading, listening, speaking and writing. Students will read a variety of materials on various aspects of the contemporary Japanese society, followed by giving a presentation or having discussions on each topic.							
By the e (1) read (2) partio (3) beco books; (4) make language	By the end of the course, students are expected to be able to (1) read modern Japanese texts on various topics on Japanese society; (2) participate in discussions on various topics in Japanese; (3) become familiar with idiomatic expressions and terms that are frequently used in newspapers, magazines and books; (4) make oral presentations, gain a natural fluency in speech and distinguish clearly between the written and spoken anguages.							
< Metho The perf 1) Partic 2) Home 3) Prese 4) Quizz 5) Exam Further (< Method of Evaluation > The performance on following items will be taken into account for the course grade: 1) Participation in class activities 2) Homework 3) Presentations 4) Quizzes 5) Exam 							
< Requii Will use 978-4-78	< Required Textbook > Will use the following textbook 鎌田修他『新 中級から上級への日本語[New Edition]』The Japan Times 978-4-7890-1462-5							
< Guidance > Will conduct guidance at first time								
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
40026	S2	Applied Japanese (10) (PEAK)	YOSHIZAWA Mayumi, KATAYAMA Tomoko	Dept. of PEAK (Junior Division)	Tue 2, Fri 1	2	10-201	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Applied Japanese (10): News and Society (L6-LS)

< Course Objectives/ Overview >

This course is designed for students at the advanced level. The aim of this course is to help students understand current issues in Japan and the global society through Japanese mass media as well as develop their own ideas and discuss the issues with people around them.

Specifically, by the end of the course, students are expected to be able to

1) understand expressions (patterns, idioms and terms for news) used in the Japanese media including news (commentary) articles and programs provided by the internet, newspaper and TV,

2) gain adequate knowledge on some Japanese and international current topics,

3) discuss current issues with people around them in Japanese,

4) know various Japanese media and cultivate the habit of accessing them to catch up on current issues,

5) understand the features of different media and evaluate the quality of information, and

6) write short news articles and their opinions in Japanese.

< Method of Evaluation >

The performance on following items will be taken into account for the course grade:

1) Participation in class activities

2) Presentations

3) Writing assignments

Further details will be provided on the first day.

< Guidance > Will conduct guidance at first time

Integrated Courses: Group A Ideas and Arts

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30636	S	Ideas and Arts II (PEAK)	DALGLIESH Bregham	Dept. of PEAK (Junior Division)	Tue 4	2	184	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Introduction to Political Theory

< Course Objectives/ Overview >

Thought is the means by which we elaborate who we are, assert our membership of a culture, authorise institutions within society, make claims upon each other and encounter difference in a global world. It stands to reason that without philosophical reflection upon the core concepts at the heart of the social sciences and humanities, life today would have neither rationale nor articulated meaning. It is thus precisely for these reasons that IPTII introduces students to some of the core concepts that they encounter and deploy in their undergraduate studies.

< Method of Evaluation > Multiple choice questions (20%) Participation (20%) Presentation (20%) Final Exam (40%)

< Required Textbook >

Will use the following textbook Andrew Heywood Political Theory: An Introduction (4th Edition) Basingstoke, U.K. and New York: Palgrave Macmillan, 2015 978-1-137-43726-6

< Guidance > Will not conduct guidance

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30874	S	Ideas and Arts IV (PEAK)	HOLCA Irina	Dept. of PEAK (Junior Division)	Wed 5	2	151	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

What is "Modern", "Japanese", "Literature"? Exploring Japan's Modernity through Literary Discourse

< Course Objectives/ Overview >

At the end of this course, students will have sufficient information about the historical, social, and cultural background of the literary works read in class, and will be able to put them into perspective, questioning the dichotomies "Japan-West", "modern-traditional", and looking at "literature" as their locus of dialogue. They will have also learned about various literary theories and analytical methodologies, which will allow them to engage with the texts in a critical way, in order to produce meaningful discussions, presentations, and essays.

< Method of Evaluation > Attendance: 15% Participation (comments): 25 % Presentation: 30% Final project (essay): 30%

< Required Textbook > Will not use textbook

< Guidance > Will not conduct guidance

Integrated Courses: Group B International and Area Studies

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30637	S	International and Area Studies II (PEAK)	SHOKOUHI Marjan	Dept. of PEAK (Junior Division)	Wed 1	2	K401	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< Subtit Introduce From the novels of mention and the framewore understa This cou- influence (original Persian lectures Literature embeddo literary t < Metho Class pa Homewore Final es < Requi Will not	le > tion to C e Objecti e ancient of the mo led in Co acts of re orks, etc. and anot urse start es from c I and in tr and expl will fami re. The a led in lite texts or a ork assig say proje red Textt use textt	omparative Literature ives/ Overview > t epic and dramatic dern period, there is imparative Literature eading and writing a In other words, how her work of literature s with a survey of the one period and geogranslation) from a va- lore various themes liarize students with im is to arrive at a r rary cultures around second language is luation > on: 30% nments: 20% act: 50%	traditions of the works s not a single text that e: A Very Short Introc are integrated into an w we understand one e. the first literary tradition graphical location to a ariety of traditions income and subjects within the basics of literary nore comprehensive d the world. The lang s necessary.	Translation d to poetry to at can be can duction (201 existing ne e work of lite ns around t another. The cluding Engl the areas C o analysis ar understand uage of inst	written in Iled truly 8), litera twork of erature of he world e studer lish, Jap compara nd engag ling of lit truction	n diff y self ature f chai leper l and nts w anes tive I geme eratu is En	erent form -sufficient , after all, racters, pl nds on and the move ill read sa se, French Literature ent with te ure and to iglish and	hs and languages to the As Ben Hutchinson has exists only comparatively ots, traditions, d relates to how we ement of ideas, forms, and mples of literary texts b, Spanish, German, and and Weltliteratur. The xts in the context of World share worldviews no prior knowledge of
Will not	conduct	guidance						

Integrated Courses: Group C Society and Institutions

			, ,					
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30114	S	Society and Institutions II (PEAK)	GIRAUDOU Isabelle	Dept. of PEAK (Junior Division)	Mon 2	2	515	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)
< 0h.t.t.t								

< Subtitle >

Earth System Governance

< Course Objectives/ Overview >

Whether or not the Anthropocene is officially accepted as Earth's new geological epoch, the phenomenon demands transformative human responses – but how to bridge the gap between the reality of global environmental governance and the requirements identified by natural and social scientists who have taken the condition of the earth system seriously? Drawing on complementary fields of knowledge (Critical Environmental Law, Governance studies, STS*), this course explores the implications of the Anthropocene narrative for global-scale governance and examines the emergence of innovative governance frameworks for dealing with global 'environmental' challenges such as human-induced climate change and other kinds of anthropogenic transformations of ecosystems. Through short interactive lectures, case studies, scenario analysis and role-play simulations, we will discuss a variety of regulatory frameworks, decision-making processes, institutional arrangements, and mechanisms, at the interface of science and policy. In so doing, we will engage in a critical examination of both the relevance and legitimacy of these emerging forms of governance in an era of planetary transformation and disruption.

(*) For 'Science, Technology and Society' studies

< Method of Evaluation >

Evaluation will be based on active participation to classroom discussions and learning activities (60%). Learning activities include individual or joint oral presentations as well as specific learning activities conducted on a collaborative basis (case studies, scenario analysis, and role-play simulations). In addition, students will be asked to write 2 shorts essays during the semester on issues discussed in the classroom (40%).

< Required Textbook > Will not use textbook

< Guidance > Will not conduct guidance

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
30330	s	Society and Institutions III (PEAK)	NARITA Daiju	Dept. of PEAK (Junior Division)	Tue 1	2	154	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Introduction to Economic Policy

< Course Objectives/ Overview >

This course is designed to supplement a standard introductory course of economics and will discuss some of the fundamental concepts of economics, with a focus on policy evaluation and analysis. Drawing on the basics of microeconomics with a reference to some more contemporary frameworks (asymmetric information, game theory, behavioral economics, etc.), the course will provide conceptual foundations for evaluating various types of economic policy, including trade policy, antitrust policy, policy of public good provision (environment, knowledge, etc.), and macroeconomic policies. While the knowledge of advanced mathematics is not required for course participation, the students should note that the lectures will include discussions of some mathematical economic models. Meanwhile, although the course mainly targets students who have already studied introductory economics, it sets no prerequisites for registration and is open to all students.

< Method of Evaluation >

1. Assignments

Assignments (homework of technical problems and a final essay) will be given.

2. Quizzes

Quizzes will be given in the class on random days during the semester.

< Required Textbook > Will not use textbook

< Guidance > Will not conduct guidance

Integrated Courses: Group D Human Beings and the Environment

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
31769	S	Sports and Fitness Exercises I (PEAK)	TAKESHITA Daisuke, INABA Yuki	Dept. of PEAK (Junior Division)	Thu 4	1	Practical	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Recreational activities for the promotion of fitness and wellness

< Course Objectives/ Overview >

Provide an understanding of the fitness components and the importance of good strength, flexibility and endurance in physical health and wellness. Expose students to variety of activities that can be incorporated into a daily lifestyle. Apply the training principles for the management of the fitness components.

< Method of Evaluation > Basically by attendance and reports.

< Required Textbook > Will not use textbook

< Guidance >

Will conduct guidance at first time. Attendance and punctuality will be considered important. Guidance will be held in room 518 in building 5. Bldg.5, Room 518

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
31765	S	Science of Human Movement and Fitness (PEAK)	TAKESHITA Daisuke, OGAWA Tetsuya, SASAI Hiroyuki	Dept. of PEAK (Junior Division)	Mon 5	2	515	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Exercise and health science: Application of physiological concepts for the promotion of fitness and wellness

< Course Objectives/ Overview >

The course is designed to provide a theoretical basis for understanding the physiological responses to exercise and the adaptations that occur during exercise. The lecture/discussion areas include the wellness concept, nutrition and support system of the body (cardiovascular, respiratory, metabolic, musculoskeletal and nervous) function. Upon successful completion of the course, students will understand the physiological adaptations that occur following exercise and the health risks associated with inactivity.

< Method of Evaluation > Basically by reports

< Required Textbook > Will not use textbook

< Guidance >

Will conduct guidance at first time

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes		
31323	S	Basic Energy Engineering (PEAK)	OKADA Yoshitaka, AHSAN Nazmul	Dept. of PEAK (Junior Division)	Fri 5	2	K401	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)		
< Subtitle >										

Basic Energy Engineering

< Course Objectives/ Overview >

Today's energy industry is dominated by fossil fuels (coal, oil and natural gas) and some nuclear power generation. However, the need for sustainable energy sources and also to reduce greenhouse gas emission will necessitate a move to renewable technologies in the future.

The objective of this course is to understand different energy generating technologies such as fossil and nuclear power plants and also the emerging renewable sources such as solar and wind energy.

We will cover the fundamental thermodynamic foundations of energy conversion, the operation of solar cells and associated semiconductor physics, photosynthesis and biomass/biofuels as means of energy conversion, and finally, wind power generation.

Some examples of current and future energy projects around the world will also be covered.

< Method of Evaluation > End of term exam (70% of total mark) Assignments (20%) Attendance (10%)

< Required Textbook > Will specify at class time

< Guidance > Will conduct guidance at first time

Integrated Courses: Group E Matter and Life

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes				
30027	S	Introductory Physics (PEAK)	KANSHA Yasuki	Dept. of PEAK (Junior Division)	Mon 1	2	K501	Year 1 HS3(P) Year 2 HS3(P)				
< Subtitl Introduc < Cours	< Course Objectives / Overview >											

This calculus-based Classical Mechanics course provides the foundation for further study of physics and engineering.

< Method of Evaluation > Written examination at the end of the semester

< Required Textbook > Will not use textbook

< Guidance >

Will not conduct guidance

Course Code	Semest er/Term	Course	Instructor	Affiliation	on Period Cre Class Target Class							
30566	S	Introductory Chemistry (PEAK)	YU Joanne	Dept. of PEAK (Junior Division)	Tue 4	2	K114	Year 1 HS3(P) Year 2 HS3(P)				
< Subtitl An intro from qua	le > duction te antum m	o the key physical p echanics, molecula	principles underpinnin r statistics and therm	ng the whole odynamics.	e of mod	lern c	chemistry,	focusing on key ideas				
< Cours This cou Quantur	e Objecti urse aims m Mecha	ives/ Overview > s to provide a comp inics and Thermody	rehensive introductio namics.	n to the key	/ ideas ii	n Phy	/sical Che	mistry with a focus on				
By the end of the course, students should be able to												
1) Unde 2) Expla 3) Ratio 4) Expla 5) Desci 6) Unde 7) Make 8) Unde 9) Appre 10) Und 11) App < Metho The cou < Requi Will spe < Guida Will not	By the end of the course, students should be able to 1) Understand the failure of classical mechanics. 2) Explain the key principles of quantum mechanics. 3) Rationalize the structure of atoms based on quantum mechanics. 4) Explain why the periodic table has the form that it has. 5) Describe the models of chemical bonding and use these models to predict the shapes and stabilities of molecules 6) Understand the structure of gases including the effects of intermolecular forces. 7) Make calculations based on the kinetic theory of gases 8) Understand the relationship between the properties of individual molecules and of bulk samples. 9) Appreciate the significance of the Boltzmann distribution 10) Understanding key ideas in thermodynamic including work, heat, enthalpy, entropy and Gibbs energy. 11) Applying the basic concepts of thermodynamics to chemical equilibria < Method of Evaluation > The course will be evaluated based on in class participation and a final examination. < Required Textbook > Will specify at class time											
0		J				0.10						
Course	Semest er/Term	Course	Instructor	Affiliation	Period	dits	room	Target Classes				
30196	S	Introduction to Ecology (PEAK)	SHEFFERSON Richard	Dept. of PEAK (Junior Division)	Mon 3	2	K402	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)				
< Subtitl Fundam	le > ientals of	f Ecology (Basic Ec	ology)									
Course Objectives/ Overview > To provide students with a foundational understanding of ecology and evolution												
< Method of Evaluation > Participation: 10%, Final exam: 90%												
< Requii Will not	red Textl use textl	oook > oook										

< Guidance > Will not conduct guidance

Integrated Courses: Group F Mathematical and Information Sciences

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes					
31027	S	Mathematics I ② (PEAK)	BAO Yuanyuan	Dept. of PEAK (Junior Division)	Thu 3	2	512	Year 1 HS3(P) Year 2 HS3(P)					
< Subtit Multivar	le > iable cal	culus											
< Cours This cou parts: pa function course i	e Object urse cove artial der theorem s a conti	ives/ Overview > ers the differentiatio ivatives, multiple int a will also be taught, nuation of the single	n and integration of a egrals and vector ca Some applications o e-variable Calculus th	a function of Iculus. Impr of these ma nat I taught	f severa oper inte themation in Autur	l varia egral cal co nn.	ables. It m for single incepts w	nainly consists of three variable function, implicit ill be introduced. This					
< Metho Written	od of Eva examina	luation > tion at the end of th	e semester.										
< Required Textbook > Will not use textbook													
< Guidance > Will not conduct guidance													
Course Course Course Course Instructor Affiliation Period Cre Class room Target Classes													
Codeer/TermCourseInstructorAffiliationPeriodditsroomTarget Classes30790SMathematics II ② (PEAK)MATSUO AtsushiDept. of PEAK (Junior Division)Ved 32523Year 1 HS3(P) Year 2 HS3(P)													
< Subtit Introduc	le > ctory cou	rse in linear algebra	l										
< Cours Student spaces	e Object s will stu and linea	ives/ Overview > dy the properties of ar maps on such spa	vectors, matrices an aces. Various applica	d determina ations of the	ants as v ese conc	well a epts	is the con will also b	cepts of abstract vector be presented.					
< Metho Written	od of Eva examina	luation > tion at the end of th	e semester.										
< Requi Will dist	red Textl ribute ha	book > ndouts											
< Guida Will not	nce > conduct	guidance											
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes					
30836	S	Basic Statistics (PEAK)	SHEFFERSON Richard	Dept. of PEAK (Junior Division)	Wed 4	2	E42	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)					
< Subtit Fundarr	le > nentals of	f Statistics											
< Course Objectives/ Overview > To provide students with a basic knowledge of probability and statistics, and to introduce students to scientific programming using R, the statistical programming language.													
< Method of Evaluation > Class and Homework (25%), Practical exam (25%), Final exam (50%)													
< Requi Will not	< Required Textbook > Will not use textbook												
< Guida Will not	ince > conduct	guidance											

Thematic Courses: Specialized Seminar

-											
Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes			
30720	30720 S Specialized Seminar (PEAK) MAEDA Akira Dept. of PEAK (Junior Division) Wed 2 2 K214 Year 1 HS3(P) NS < Subtitle > Decision Applying Ap										
< Subtitl Decisior < Cours This cou semeste understa individua weeks a last two < Metho Grading < Requi Will disti < Guida Will con The Dec satisfy th	le > n Analysi e Object urse serv er. It is de anding of al project are reviev weeks. od of Eva (either " red Textl ribute ha nce > duct guid cision Sc he prered	s practice ives/ Overview > es as a practice ses esigned to provide s f the theory and pra t. The goal of the pr v sessions. On the f luation > Pass" or "Fail") is ba pook > ndouts dance at first time iences course that h guisite,consult the in	asion of the Decision atudents who have ta ctice in Decision Ana oject is to identify,for ifth week,students wi ased on performance has been offered in th <u>astructor.</u>	Sciences c ken that cou alysis. Each mulate,and ill start their e in the proje	ourse th urse with student solve a project ect work	at ha n an o in th real work, work,	as been of opportunit is course world dec aiming at final exan	fered in the autumn y to deepen their will work on a group or ision problem. First four final presentations on the n.			
Course	Semest	Course	Instructor Af	filiation	Period	Cre	Class	Target Classes			

Course Code	Semest er/Term	Course	Instructor	Affiliation	Period	Cre dits	Class room	Target Classes
40305	S2	Fieldwork	MATSUDA Yasuyuki	Dept. of PEAK (Junior Division)	Intensive	2	Outside Campus (See Syllabus)	Year 1 HS3(P) NS2(P) Year 2 HS3(P) NS2(P)

< Subtitle >

Interactive Short Course in Marine Biology

< Course Objectives/ Overview >

A 6-day intensive, scientific experience to be held at the Research Center for Marine Biology, Asamushi (Aomori-ken) by collaboration with Tohoku University. Attendants will learn the basics of the scientific method by performing simple ecology and cell biology experiments with marine organisms in small teams. Attendants will learn through practice principles of marine animal behavior and witness the amizing process of marine invertebrate fertilization and early development, in a natural setting. The students will learn the basics and experience first-hand through field activities on the shore of Aomori bay and in the adjacent laboratories of the Asamush Research Center.

< Method of Evaluation > Class participation,presentation

< Required Textbook > Will not use textbook

< Guidance > Will not conduct guidance Course-Related Websites: http://www.biology.tohoku.ac.jp/lab-www/asamushi/pg755.html In addition to UTAS course registration,you need to make another registration on the URL which will be notified later.

Intermediate Courses

No courses to be offered in the S semester 2019: Humanities and Social Sciences Seminar and Natural Sciences Seminar will be offered in the A Semester.

Timetable for Year 1 HS III (PEAK) & NS II (PEAK) Students

Day	8	Course	Semester		Course Category		Room	Daya	3	Co	urse	Semester		Course Category	_	Room
Peri	od	code	/Term	Class	/Course Title	Instructor	No.	Perie	bd	cod	de	/Term	Class	/Course Title	Instructor	No.
		© 30028	5	NS	Introductory Physics (PEAK)	Yasuki	K501				30330	5	NS	Society and Institutions III (PEAK)	NARITA Daiju	154
	1	30027	S	HS	Integrated Courses Group E Introductory Physics (PEAK)	KANSHA Yasuki	K501		2	Ø	30327	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group I) (Set course with Fri1: BEUCKMANN)	SHIBUYA Miki	518
	2	30114	S	HS& NS	Integrated Courses Group C Society and Institutions II (PEAK)	GIRAUDOU Isabelle	515		2	Ø	30325	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group II) (Set course with Fri1: NEMOTO)	KOBAYASHI Makiko	10-203
IDAY	3	30196	S	HS& NS	Integrated Courses Group E Introduction to Ecology (PEAK)	SHEFFERSON Richard	K402		2	O	30326	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group III) (Set course with Fri1: ETO)	BEUCKMANN Fusako	10-303
MOM	4	30247	S	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK)	KODA Etsuko	KALS 2F, Bldg.1 7		2	Ø	30328	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group IV) (Set course with Fri1: KATAYAMA)	MATSUSHITA Tatsuhiko	10-206
	4	30248	S	HS& NS	Integrated Courses Group L Applied Japanese (12) (PEAK)	KAKU Hanako	10-103		2	Ø	30329	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group V) (Set course with Fri1:FUJII)	KATAYAMA Tomoko	10-201
	5	31765	S	HS& NS	Integrated Courses Group D Science of Human Movement and Fitness (PEAK)	TAKESHITA Daisuke, OGAWA Tetsuya,	515		2		40023	S2	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK) (Set course with Fri1: BEUCKMANN)	MATSUSHITA Tatsuhiko	10-204
						SASAI HIIOYUKI			2		40024	S2	HS& NS	Integrated Courses Group L Applied Japanese (6) (PEAK) (Set course with Fri1: NEMOTO)	KOBAYASHI Makiko	10-203
								ESDAY	2		40025	S2	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK) (Set course with Fri1: ETO)	BEUCKMANN Fusako	10-303
								TU	2		40026	S2	HS& NS	Integrated Courses Group L Applied Japanese (10) (PEAK) (Set course with Fri1:KATAYAMA)	YOSHIZAWA Mayumi	10-201
									3		30492	S	HS& NS	Integrated Courses Group L Applied Japanese (2) (PEAK)	MATSUSHITA Tatsuhiko	10-101
									3		30493	S	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK)	KATAYAMA Tomoko	10-205
									3		30494	S	HS& NS	Integrated Courses Group L Applied Japanese (6) (PEAK)	NEMOTO Aiko	10-102
									3		30495	S	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK)	KAKIYAMA Remi	10-201
									4	Ø	30565	S	NS	Material and Life Sciences Introductory Chemistry (PEAK)	YU Joanne	K114
									4		30636	S	HS& NS	Integrated Courses Group A Ideas and Arts II (PEAK)	DALGLIESH Bregham	184
									4		30566	S	HS	Integrated Courses Group E Introductory Chemistry (PEAK)	YU Joanne	K114
									5		30602	S	HS& NS	Humanities History (PEAK)	BAXTER Joshua	120

Daya		Cou	rse	Semester		Course Category		Room	Daya	<u>s</u>	Co	ourse	Semester		Course Category		Room
Perio	bd	cod	е	Term	Class	/Course Title	Instructor	No.	Perio	bd	со	de	Term	Class	/Course Title	Instructor	No.
	1		30637	S	HS& NS	Integrated Courses Group B International and Area Studies II (PEAK)	SHOKOUHI Marjan	K401		1	Ø	30905	S1	HS& NS	First-Year Seminar First-Year Seminar II (PEAK)	DALGLIESH Bregham	115
	2	Ø	30719	S1	HS& NS	First-Year Seminar First-Year Seminar II (PEAK)	DALGLIESH Bregham	K112		2		30973	S	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK)	SHIBUYA Miki	113
47	2		30720	S	HS& NS	Thematic Courses Specialized Seminar (PEAK)	MAEDA Akira	K214		2		30974	S	HS& NS	Integrated Courses Group L Applied Japanese (6) (PEAK)	ARIYOSHI Emiko	10-102
DNESD/	3	Ø	30791	S	NS	Mathematical Sciences Mathematics II ② (PEAK)	MATSUO Atsushi	523		2		30975	S	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK)	KOBAYASHI Makiko	10-205
WE	3		30790	S	HS	Integrated Courses Group F Mathematics II ② (PEAK)	MATSUO Atsushi	523	۲	2		30976	S	HS& NS	Integrated Courses Group L Applied Japanese (10) (PEAK)	TERAO Aya	10-303
	4		30836	S	HS& NS	Integrated Courses Group F Basic Statistics (PEAK)	SHEFFERSON Richard	E42	HURSDA	3	Ø	31026	S	NS	Mathematical Sciences Mathematics I ② (PEAK)	BAO Yuanyuan	512
	5		30874	S	HS& NS	Integrated Courses Group A Ideas and Arts IV (PEAK)	HOLCA Irina	151	Ē	3		31027	S	HS	Integrated Courses Group F Mathematics I ② (PEAK)	BAO Yuanyuan	512
								•	I	4		31769	S	HS& NS	Integrated Courses Group D Sports and Fitness Exercises I (PEAK)	TAKESHITA Daisuke, INABA Yuki	Practical
										4		31768	S	HS& NS	Physical Education and Health Sciences Physical Education and Health Sciences II (PEAK)	TAKESHITA Daisuke, INABA Yuki	Practical
										5							

Day8	Ł	Course	Semester /		Course Category		Room
Peric	d	code	Term	Class	/Course Title	Instructor	No.
	1	© 30327	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group I) (Set course with Tue2:SHIBUYA)	BEUCKMANN Fusako	10-102
	1	© 30325	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group II) (Set course with Tue2: KOBAYASHI)	NEMOTO Aiko	10-202
	1	© 30326	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group III) (Set course with Tue2: BEUCKMANN)	ETO Yumi	10-303
	1	© 30328	S1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group IV) (Set course with Tue2: MATSUSHITA)	KATAYAMA Tomoko	10-201
FRIDAY	1	© 30329	S 1	HS& NS	Japanese Languages Intensive Japanese III (PEAK) (Group V) (Set course with Tue2: KATAYAMA)	FUJII Akiko	10-206
	1	40023	S2	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK) (Set course with Tue2: MATSUSHITA)	BEUCKMANN Fusako	10-102
	1	40024	S2	HS& NS	Integrated Courses Group L Applied Japanese (6) (PEAK) (Set course with Tue2: KOBAYASHI)	NEMOTO Aiko	10-202
	1	40025	S2	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK) (Set course with Tue2: BEUCKMANN)	ETO Yumi	10-303
	1	40026	S2	HS& NS	Integrated Courses Group L Applied Japanese (10) (PEAK) (Set course with Tue2: YOSHIZAWA)	KATAYAMA Tomoko	10-201
	2	31164	S	HS& NS	Humanities Psychology (PEAK)	WATANABE Arii	534
	3	31225	S	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK)	ETO Yumi	10-205
	3	31224	S	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK)	KATAYAMA Tomoko	166
	4	31286	S	HS& NS	Humanities Language and Literature (PEAK)	TAKEDA Masaaki	1109
	5	31322	S	HS& NS	Social Sciences Sociology and Social Thought (PEAK)	TAKITA Sachiko	K302
	5	31323	S	HS& NS	Integrated Courses Group D Basic Energy Engineering (PEAK)	OKADA Yoshitaka, AHSAN Nazmul	K401

Daya		Course	Semester		Course Category		Room	Daya	k.	Course	Semester		Course Category		Room
Perio	d	code	/Term	Class	/Course Title	Instructor	No.	Perio	bd	code	/Term	Class	/Course Title	Instructor	No.
	1	30027	S	HS	Integrated Courses Group E Introductory Physics (PEAK)	KANSHA Yasuki	K501		1	30330	S	HS& NS	Integrated Courses Group C Society and Institutions III (PEAK)	NARITA Daiju	154
	2	30114	S	HS& NS	Integrated Courses Group C Society and Institutions II (PEAK)	GIRAUDOU Isabelle	515		2	40023	S2	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK) (Set course with Fri1: BEUCKMANN)	MATSUSHITA Tatsuhiko	10-204
	3	30196	S	HS& NS	Integrated Courses Group E Introduction to Ecology (PEAK)	SHEFFERSON Richard	K402		2	40024	S2	HS& NS	Integrated Courses Group L Applied Japanese (6) (PEAK) (Set course with Fri1: NEMOTO)	KOBAYASHI Makiko	10-203
MONDA	4	30247	S	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK)	KODA Etsuko	KALS 2F, Bldg.1 7		2	40025	S2	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK) (Set course with Fri1: ETO)	BEUCKMANN Fusako	10-303
	4	30248	S	HS& NS	Integrated Courses Group L Applied Japanese (12) (PEAK)	KAKU Hanako	10-103		2	40026	S2	HS& NS	Integrated Courses Group L Applied Japanese (10) (PEAK) (Set course with Fri1: KATAYAMA)	YOSHIZAWA Mayumi	10-201
	5	31765	S	HS& NS	Integrated Courses Group D Science of Human Movement and Fitness (PEAK)	TAKESHITA Daisuke, OGAWA Tetsuya, SASAI Hirovuki	515	ESDAY	3	30492	S	HS& NS	Integrated Courses Group L Applied Japanese (2) (PEAK)	MATSUSHITA Tatsuhiko	10-101
						onon moyaki		D	3	30493	S	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK)	KATAYAMA Tomoko	10-205
									3	30494	S	HS& NS	Integrated Courses Group L Applied Japanese (6) (PEAK)	NEMOTO Aiko	10-102
									3	30495	S	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK)	KAKIYAMA Remi	10-201
									4	30636	S	HS& NS	Integrated Courses Group A Ideas and Arts II (PEAK)	DALGLIESH Bregham	184
									4	30566	S	HS	Integrated Courses Group E Introductory Chemistry (PEAK)	YU Joanne	K114
									5	30602	S	HS& NS	Humanities History (PEAK)	BAXTER Joshua	120

Timetable for Year 2 HS III (PEAK) & NS II (PEAK) Students

Day8		Course	Semester /		Course Category	_	Room	Dayð		Course	Semester /		Course Category	_	Room
Peric	d	code	Term	Class	/Course Title	Instructor	No.	Peric	bd	code	Term	Class	/Course Title	Instructor	No.
	1	30637	S	HS& NS	Integrated Courses Group B International and Area Studies II (PEAK)	SHOKOUHI Marjan	K401		2	30973	S	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK)	SHIBUYA Miki	113
٩Y	2	30720	S	HS& NS	Thematic Courses Specialized Seminar (PEAK)	MAEDA Akira	K214		2	30974	S	HS& NS	Integrated Courses Group L Applied Japanese (6) (PEAK)	ARIYOSHI Emiko	10-102
DNESD/	3	30790	S	HS	Integrated Courses Group F Mathematics II ② (PEAK)	MATSUO Atsushi	523		2	30975	S	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK)	KOBAYASHI Makiko	10-205
WE	4	30836	S	HS& NS	Integrated Courses Group F Basic Statistics (PEAK)	SHEFFERSON Richard	E42	Y	2	30976	S	HS& NS	Integrated Courses Group L Applied Japanese (10) (PEAK)	TERAO Aya	10-303
	5	30874	S	HS& NS	Integrated Courses Group A Ideas and Arts IV (PEAK)	HOLCA Irina	151	HURSDA	3	31027	S	HS	Integrated Courses Group F Mathematics I ② (PEAK)	BAO Yuanyuan	512
			<u>+</u>	ł				F	4	31769	S	HS& NS	Integrated Courses Group D Sports and Fitness Exercises I (PEAK)	TAKESHITA Daisuke, INABA Yuki	Practical
									4	31768	S	HS& NS	Physical Education and Health Sciences Physical Education and Health Sciences II (PEAK)	TAKESHITA Daisuke, INABA Yuki	Practical
									5						

Davis		Course	Semester		Course Category		Room
Perio	⊧ bd	code	/ Term	Class	/Course Title	Instructor	No.
	1	40023	S2	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK) (Set course with Tue2: MATSUSHITA)	BEUCKMANN Fusako	10-102
	1	40024	S2	HS& NS	Integrated Courses Group L Applied Japanese (6) (PEAK) (Set course with Tue2: KOBAYASHI)	NEMOTO Aiko	10-202
	1	40025	S2	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK) (Set course with Tue2: BEUCKMANN)	ETO Yumi	10-303
	1	40026	S2	HS& NS	Integrated Courses Group L Applied Japanese (10) (PEAK) (Set course with Tue2: YOSHIZAWA)	KATAYAMA Tomoko	10-201
٩Y	2	31164	S	HS& NS	Humanities Psychology (PEAK)	WATANABE Arii	534
FRID/	3	31225	S	HS& NS	Integrated Courses Group L Applied Japanese (8) (PEAK)	ETO Yumi	10-205
	3	31224	S	HS& NS	Integrated Courses Group L Applied Japanese (4) (PEAK)	KATAYAMA Tomoko	166
	4	31286	S	HS& NS	Humanities Language and Literature (PEAK)	TAKEDA Masaaki	1109
	5	5 31322 S HS& Social Sciences Sociology at NS Social Thought (PEAK)		Social Sciences Sociology and Social Thought (PEAK)	TAKITA Sachiko	K302	
	5	31323	S	HS& NS	Integrated Courses Group D Basic Energy Engineering (PEAK)	OKADA Yoshitaka, AHSAN Nazmul	K401

2019 S Semester Specialized Courses for Pedagogy Program

Note that the earned credits for Specialized Courses will be counted in the Senior Division.

For inquiries, please contact the academic affairs office of the Faculty offering each Specialized Courses.

Faculty of Education: 03-5841-3907

Faculty of Sciences:

The course of Faculty of Sciences is registrable at the Student Affairs Office, the Faculty of Science, not through UTAS. For details, please refer to the syllabus on UTAS. (Contact: kyoumu.s@gs.mail.u-tokyo.ac.jp)

Faculty of Education										
Semester /Term	Period	Course Code	Course Title	Instructor	Classroom		Target Year			
S1S2	Mon 5	09199207	Theory and Practice of Moral Education	Mayumi Nishino	K212	21KOMCEE East	Year 1, Year 2			
S1S2	Mon 5	09199209	Teaching Methods I	FUJIE Yasuhiko	K113	21KOMCEE East	Year 1, Year 2			
S1S2	Mon 6	09199210	Career Guidance and Pupil Guidance	TERASAKI Satomi	K212	21KOMCEE East	Year 1, Year 2			
S 1	Tue 3	09199113	Practical Studies on English Language A	OKU Soichiro	Faculty of E	Faculty of Education				
S 1	Tue 4	09199113	Practical Studies on English Language A	OKU Soichiro	Faculty of E	ducation	Year 2 only			
S1S2	Tue 6	09199202	Teaching and Teacher Education I	Masaaki Katsuno	109	Komaba Bldg.1	Year 1, Year 2			
S1S2	Wed 5	09199206	Curriculum Studies I	IWATA Kazumasa	514	Komaba Bldg.5	Year 1, Year 2			
S1S2	Thu 5	09199201	Educational Principles I	SHIMOJI Hideki	531	Komaba Bldg.5	Year 1, Year 2			
S 1	Fri 1	09199117	Educational Psychology II	ITO Takaaki	Faculty of E	ducation	Year 1, Year 2			
S 1	Fri 2	09199117	Educational Psychology II	ITO Takaaki	Faculty of E	ducation	Year 1, Year 2			
S1S2	Fri 2	09199125	Student Guidance and Career Guidance	OHTAWA Naoki	Faculty of E	ducation	Year 1, Year 2			
Int	Int	09199102	Practical Studies on Japanese Language A	TONDOKORO Motokazu	Faculty of E	ducation	Year 2 only			
Int	Int	09199103	Practical Studies on Japanese Language B	EGASHIRA Fumiko	Faculty of E	ducation	Year 2 only			
Int	Int	09199103	Practical Studies on Japanese Language B	Yuko Kudo	Faculty of Education		Year 2 only			
Int	Int	09199107	Practical Studies on Social Studies and Citizenship	Ozawa Fujio	Faculty of Education		Year 2 only			
Int	Int	09199108	Basic Studies on Mathematics	KAGAMI Katsuhisa	Faculty of E	Faculty of Education				
Int	Int	09199110	Practical Studies on Mathematics B	KONNO Masanori	Faculty of E	ducation	Year 2 only			
Int	Int	09199110	Practical Studies on Mathematics B	Asako Kobari	Faculty of E	ducation	Year 2 only			
Int	Int	09199110	Practical Studies on Mathematics B	Takashi Ishibashi	Faculty of E	ducation	Year 2 only			
Int	Int	09199111	Practical Studies on Natural Science C	TSUIHIJI Satoru	Faculty of E	ducation	Year 2 only			
Int	Int	09199111	Practical Studies on Natural Science C	MAEDA Kaori	Faculty of E	ducation	Year 2 only			
Int	Int	09199112	Practical Studies on Natural Science C	TSUIHIJI Satoru	Faculty of E	ducation	Year 2 only			
Int	Int	09199112	Practical Studies on Natural Science C	MAEDA Kaori	Faculty of E	ducation	Year 2 only			
Int	Int	09199115	Practical Studies on English Language C	KASHIO Fumio	Faculty of E	ducation	Year 2 only			
Int	Int	09199115	Practical Studies on English Language C	TOGAMI Kazumasa	Faculty of E	Faculty of Education				
Int	Int	09199122	A Way of Instruction of Extracurricular Activities	MORI Syunji	Faculty of E	ducation	Year 1, Year 2			
Int	Int	09199203	Teaching and Teacher Education II	TAKAIRA Kenichi	See Syllabu	IS	Year 1, Year 2			
			Faculty of Sciences							
Semester /Term	Period	Course Code	Course Title	Instructor	Classroom		Target Year			
S1S2	Mon5	590004	Teaching Methods of Informatics I	TATSUMI Takeo	214	Faculty of Sciences Bldg.7	Year 1, Year 2			

2019 S Semester (S1 - S2 Term) Specialized Courses for Year 2 Student

Note that the earned credits for Specialized Courses will be counted in the Senior Division. For inquiries, please contact the academic affairs office of the Faculty offering each Specialized Courses.

For inquines, please contact the academic analyse Faculty of Law : 03-5841-3109 Faculty of Letter : 03-5841-3709 Faculty of Arts and Sciences : 03-5454-6056

	Faculty of Law									
Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.				
S1S2 A1A2	Mon4	0119071	Criminal Law I	HASHIZUME TAKASHI	900(Leo	cture Theatre)				
S1S2	Tue3 Fri2	0119731	Sociology of Law	FOOTE DANIEL HARRING	900(Leo	cture Theatre)				
S1S2 A1A2	Wed2	0119021	Civil Law I	Taro Nakahara	900(Leo	cture Theatre)				
S1S2 A1A2	Fri4	0119003	Constitutional Law	Shishido Jouji	900(Leo	cture Theatre)				
			Faculty of Letter		-					
Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.				
S1S2	Mon2	04191153	Topics in Japanese History XIII	Toru Otsu Noriyuki Takahashi	164	Komaba Bldg.1				
S1S2	Mon3	04192201	Introduction to Japanese Linguistics I	Masahiro Ijima	312	Faculty of Law & Letters				
\$1\$2	Tue3	04192501	Introduction to Indian Linguistics I	KAJIHARA Mieko	112	Faculty of Law & Letters				
S1S2	Tue4	04190411	History of Ethical Thought in Occident II	FURUTA Tetsuya	214	Faculty of Law & Letters				
\$1\$2	Tue4	04192141	Topics in Linguistics I	Yoshiki Nishimura	Faculty o	f Letters Bldg.3				
\$1\$2	Tue4	04192245	Topics in Japanese Linguistics V	Shuji Hizume	312	Faculty of Law & Letters				
S1S2	Tue4	04192341	Topics in Japanese Literature I	Hiroshi Ando	1	Faculty of Law & Letters				
S1S2	Tue5	04190244	Topics in Chinese Philosophy IV	Yutaka Yokote	103	Bidg.2 Komaba Bidg.1				
S1S2	Wed2	04193941	Topics in Greek and Latin Classics I	KASSAI Yasunori	Faculty of Letters					
S1S2	Wed3	04192241	Topics in Japanese Linguistics I	Masavuki Tsukimoto	314	Faculty of Law & Letters				
\$1\$2	Wed4	04192343	Topics in Japanese Literature III	TAKAGI Kazuko	113	Bldg.1 Faculty of Law & Letters				
\$152	Wed4	04195625	Intermediate Russian I	Gutova Ekaterina	311	Bldg.1 Faculty of Law & Letters				
S152	Thu1	04102340			212	Bldg.1 Faculty of Law & Letters				
S152	Thu?	04192343		Sumibiko Kumano	113	Bldg.1 Faculty of Law & Letters				
5152	Thu2	04190401			247	Bldg.1 Faculty of Law & Letters				
S152	Eri2	04192370			115	Bldg.1 Faculty of Law & Letters				
5152	FIIZ	04192363			115	Bldg.1				
5152	FIIZ	04192463		SUZUKI Masanisa	120	Faculty of Law & Letters				
S1S2	Fri3	04190421	History of Ethical Thought in Orient I	YOSHIDA Masaki	113	Bldg.1				
Semester	Period	Course Code	Course Title	Instructor	Class	room&Bldg.				
S1S2	Mon 1	08C1416	Approaches to Japanese Cultural Documents	SAITO Tomova	155	Komaba Bidg.1				
\$1\$2	Mon 1	08D1446	Health Science and the Environment	YACHIE Nozomu	K301	21 KOMCEE West				
		004070444		FUJII Seiko	10.001	Kenneles Blille 40				
51	MON 1	08A9704A1	Japanese: Advanced readings in Japanese history	USAMI Yo	10-201	Komaba Bidg.10				
52	Mon 1	08A9704A3	Jananese: Advanced readings in Jananese history	FUJII Seiko	10-201	Komaba Bido 10				
02	WOIT 1	00/01/04/10	oupunese. Advanced readings in oupunese matery	USAMI Yo	10-201	Komaba Bidg. To				
S1S2	Mon 1	08G10041	Teaching Methods of Japanese (Practical) C (1)	SAITO Tomoya	155	Komaba Bldg.1				
S1S2	Mon 1	08A9309	Latin (9)	INOUE Hidetaro	105	Komaba Bldg.1				
S1S2	Mon 2	08C3220	International Systems (Seminar)	ISHIDA Atsushi	1109	Komaba Bldg.11				
S1S2	Mon 2	08C2843	Special Topics IX (Seminar)	GOTO Emi	8-205	Komaba Bldg.8				
S1S2	Mon 2	08C2535	Special Topics VI (Seminar) [Italian/Mediterranean Studies]	HYUGA Taro	8-208	Komaba Bldg.8				
S1S2	Mon 2	08C160915	Seminar: Text Analysis II (15)	HYUGA Taro	8-208	Komaba Bldg.8				
S1S2	Mon 2	08C1418	Approaches to East Asian Cultural Documents I	YOKOTA Kyozo	512	Komaba Bldg.5				
\$1\$2	Mon 2	U8C1314	Special Lopics in Contemporary Thought I	UISHI Kiichiro	8-206	Komaba Bldg.8				
S1S2	Mon 2	U8C102403	Seminar on Special Topics (Cultural Anthropology)	KURAMOTO Ryosuke	Kood	Komaba Bidg.14				
5152	ivion 2	UdD14382	Energy Lecrinology and Natural Resources III (2)	wasaniro Sugiyama	к301	21 NUMICEE West				
S1S2	Mon 2	08D1209	Information Engineering II	Akihiro Nakao		iii-Daiwa Ubiquitous Computing Research Bldg.				

	Faculty of Arts and Sciences							
Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.		
S1S2	Mon 2	08X1002	Introduction to Science and Technology Studies	FUJIGAKI Yuko		Komaba Bldg.15		
S1S2	Mon 2	08B7001	Italian for Research (1)	HYUGA Taro	8-208	Komaba Bldg.8		
S1S2	Mon 2	08B2003	German for Research (3)	OISHI Kiichiro	8-206	Komaba Bldg.8		
S1S2	Mon 2	08A9307	Latin (7)	INOUE Hidetaro	8-321	Komaba Bldg.8		
S1S2	Mon 2	08A8017	Korean (17)	HASHIMOTO Shigeru	1211	Komaba Bldg.12		
S1S2	Mon 3	08C321610	Lectures on Special Topics (International Relations of Africa)	ENDO Mitsugi	8-207	Komaba Bldg.8		
S1S2	Mon 3	08C283002	Special Studies: Culture and Society in Korea (2) (Seminar)	NAGASAWA Yuko	8-112	Komaba Bldg.8		
S1S2	Mon 3	08C283001	Special Studies: Culture and Society in Korea (1) (Seminar)	TSUKIASHI Tatsuhiko	8-205	Komaba Bldg.8		
S1S2	Mon 3	08C2828	Culture and Society in Central Asia (Seminar)	MURAKAMI Nobuaki	8-113	Komaba Bldg.8		
S1	Mon 3	08C2739	Latin American Literature and Thoughts I	TAKEMURA Fumihiko	8-322	Komaba Bldg.8		
S2	Mon 3	08C2740	Latin American Literature and Thoughts II	TAKEMURA Fumihiko	8-322	Komaba Bldg.8		
S1S2	Mon 3	08C2501	Italian/Mediterranean History and Society I	TANAKA Hajime	8-321	Komaba Bldg.8		
S1S2	Mon 3	08C1012	Applied Anthropology II	FUKUSHIMA Masato		Komaba Bldg.14		
\$1\$2	Mon 3	08D1301	Mathematics for Systems Science I	FUNATO Yoko	E39	Komaba Information		
3132	INIOIT 3	0001301	Mathematics for Systems Science i	SUZUKI Takeru	E30	Education Bldg.		
				SATO Moritoshi				
S1S2	Mon 3	08D1458	Experiments in Environmental Sciences I	OMI Mio	K112	21KOMCEE East		
				NAKAMURA Yuki				
\$1\$2	Mon 3	08D1203001	Mathematical and Information Sciences III (1)	FUNATO Yoko	E39	Komaba Information		
5152	Mon 3	0001203301		SUZUKI Takeru	230	Education Bldg.		
6160	Mon 2	08D120201	Methomatical and Information Sciences III (1)	FUNATO Yoko	E29	Komaba Information		
3132	INIOIT 3	060120301		SUZUKI Takeru	E30	Education Bldg.		
S1S2	Mon 3	08D1007	Philosophy of Science and Technology I (Seminar)	FUJIKAWA Naoya	120	Komaba Bldg.1		
S1S2	Mon 3	08C403323	Special Topics: Japan in East Asia XXIII	SHENG Shangyu	10-103	Komaba Bldg.10		
S1S2	Mon 3	08A9631034	Japanese (34): Integrated Academic Skills (L4-5)	FUJII Akiko	10-201	Komaba Bldg.10		
S1S2	Mon 3	08A9631032	Japanese (32): Integrated Academic Skills (L3-4)	KAKIYAMA Remi	10-205	Komaba Bldg.10		
S1S2	Mon 3	08H006323	Eastern and Western Civilizations I (Language and History 3)	SHENG Shangyu	10-103	Komaba Bldg.10		
S1S2	Mon 3	08F140712	Seminar in Global Liberal Arts III (12)	NIITA Chie	121	Komaba Bldg.1		
S1S2	Mon 3	08F140501	Seminar in Global Liberal Arts I (1)	SHENG Shangyu	10-103	Komaba Bldg.10		
S1S2	Mon 3	08B0060	English for Research (60)	NIITA Chie	121	Komaba Bldg.1		
S1S2	Mon 3	08B0052	English for Research (52)	SHENG Shangyu	10-103	Komaba Bldg.10		
S1S2	Mon 3	08A5013	Spanish (13) (Seminar)	Donas Belena Antonio	166	Komaba Bldg.1		
S1S2	Mon 3	08A5011	Spanish (11) (Writing)	ROSALES Patricia	104	Komaba Bldg.1		
S1S2	Mon 4	08C2813	Culture and Society in South East Asia	MASUHARA Ayako	518	Komaba Bldg.5		
S1S2	Mon 4	08C2510	Italian/Mediterranean Art	HYUGA Taro	8-208	Komaba Bldg.8		
S1S2	Mon 4	08C2448	Russian and East European History (Seminar)	MAYUZUMI Akitsu	8-317	Komaba Bldg.8		
S1S2	Mon 4	08C1605	Trans-Linguistic/Cultural Studies	HYUGA Taro	8-208	Komaba Bldg.8		
S1S2	Mon 4	08C130701	Philosophy of Religion and Ethics (1)	KAJITANI Shinji	8-320	Komaba Bldg.8		
				FUNATO Yoko		Komaha Information		
S1S2	Mon 4	08D1305	Seminar in Mathematics	SUZUKI Takeru	E38	Education Bldg.		
				SATO Moritoshi				
S1S2	Mon 4	08D1458	Experiments in Environmental Sciences I	OMI Mio	K112	21KOMCEE East		
				NAKAMURA Yuki				
S1S2	Mon 4	08C403321	Special Topics: Japan in East Asia XXI	Kartika Diana	K113	21KOMCEE East		
S1S2	Mon 4	08A9631076	Japanese (75): English-Japanese Interpreting Skills (L7-LS)	KAKU Hanako	10-103	Komaba Bldg.10		
S1S2	Mon 4	08A9631050	Japanese (50):Terms on History and Society (L5-L7)	KODA Etsuko	KALS(2F, Bldg.17)	Komaba Bldg.17		
S1S2	Mon 4	08H006331	Eastern and Western Civilizations I	Kartika Diana	K113	21KOMCEE East		
\$1\$2	Mon 4	08E140511	(International Social Sciences 1)	Kartika Diana	K113	21KOMCEE East		
\$1\$2	Mon 4	08E10011	Delinean in Clobal Electra Aris (11)		8 320	Komaha Bida 8		
S152	Mon 4	0880050	English for Research (50)	Kartika Diana	K113	21KOMCEE Fact		
0102	Mor 5	090311530	Lectures on Special Topics: Frontiers in the History of	PA II Tomobito	1004	Komoho Pide 10		
0102	C IIUIVI	0900011009	Political Thought I		1221	Komobo Pida 4		
5152	Non 5	080204702	Opecial Topics All (2) (Selfilliar)		110	Komaba Bldz 1		
S1S2	Mon 5	0802815		ISAKA KINO	118	Nomaba Bidg.1		
S1S2	Mon 5	U8C2446	Russian and East European Studies VI	HAMADA Karen	151	Komaba Bidg.1		
S1S2	Mon 5	08C161902	Special Seminar on Language and Culture (2)	ELLIS Toshiko	8-320	Komaba Bldg.8		

	Faculty of Arts and Sciences							
Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.		
S1S2	Mon 5	08C1404	Readings in Japanese Culture Documents II	TAMURA Takashi	1103	Komaba Bldg.11		
S1S2	Mon 5	08C131001	Seminar on Philosophy of Culture and Society (1) [Contemporary Thought and Philosophy]	SAITO Sho	8-321	Komaba Bldg.8		
S1S2	Mon 5	08C1107	Workshop in Cultural Representations I	MORIMOTO Yosuke		Komaba Bldg.8		
S1S2	Mon 5	08C4004	History of International Relations in East Asia	HOTTA Chisato	116	Komaba Bldg.1		
S1S2	Mon 5	08X400104	Special Lectures of Liberal Arts for Advanced Students	OKADA Terue	K401	21 KOMCEE West		
S1	Mon 5	08A9702A1	Japanese Pronunciation for Improving	FUJII Seiko	10-205	Komaba Bldg.10		
			Fluency and intelligibility	OKUBO Masako				
S2	Mon 5	08A9702A3	Japanese Pronunciation for Improving	FUJII Seiko	10-205	Komaba Bldg.10		
			Fruency and intengionity	OKUBO Masako				
S1S2	Mon 5	08F10051	[Global Ethics]	SAITO Sho	8-321	Komaba Bldg.8		
S1S2	Mon 5	08B0031	English for Research (31)	ISAKA Riho	118	Komaba Bldg.1		
S1S2	Mon 5	08B0005	English for Research (5)	SAITO Sho	8-321	Komaba Bldg.8		
S1S2	Mon 5	08A2030	German (30) (Writing)	SCHWARZ Thomas	106	Komaba Bldg.1		
S1S2	Mon 5	08A2025	German (25)(Seminar)	MIYAKE Akiko	119	Komaba Bldg.1		
S1S2	Tue 1	08C2945	Area Studies [Korean Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C2857	Area Studies [Asian and Japanese Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C2780	Area Studies [Latin American Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C2655	Area Studies [North American Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C2550	Area Studies [Italian/Mediterranean Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C2459	Area Studies [Russian and East European Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C2351	Area Studies [German Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C2256	Area Studies [French Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C2148	Area Studies [British Studies]	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1S2	Tue 1	08C1318	Special Seminar on Contemporary Philosophy II	MATSUURA Kazuya	118	Komaba Bldg.1		
\$1\$2	Tue 1	08D1342911	Special Lecture for General System Sciences V (11)	UEDA Kazuhiro	E49	Education Bldg.		
S1S2	Tue 1	08D134211	Special Lecture for General System Sciences V (11)	UEDA Kazuhiro	E49	Komaba Information Education Bldg.		
\$1\$2	Tue 1	08D1239	Human Informatics III	UEDA Kazuhiro	E49	Komaba Information Education Bldg.		
S1S2	Tue 1	08D1030	Special Lecture on Applied Ethics II [Science and Technology Studies]	MATSUURA Kazuya	118	Komaba Bldg.1		
S1S2	Tue 1	08X000201	Advanced Liberal Arts in Area Studies	NISHIZAKI Fumiko	8-207	Komaba Bldg.8		
S1	Tue 1	08A9704A2	Japanese: Advanced readings in Japanese history	FUJII Seiko	10-201	Komaba Bidg.10		
				USAMI Yo				
S2	Tue 1	08A9704A4	Japanese: Advanced readings in Japanese history	FUJII Seiko	10-201	Komaba Bldg.10		
				USAMI Yo				
S1S2	Tue 1	08F1009	Special Lecture on Applied Ethics II [Global Ethics]	MATSUURA Kazuya	118	Komaba Bldg.1		
S1S2	Tue 1	08A9479	Sanskrit(3)	KAJIHARA Mieko	153	Komaba Bldg.1		
S1S2	Tue 1	08A9467	Mongolian (3)	ARAI Yukiyasu	122	Komaba Bldg.1		
S1S2	Tue 1	08A1017	French (17) (Conversation)	AGAESSE Julien	10-203	Komaba Bldg.10		
S1S2	Tue 2	08C2824	Culture and Society in East Asia (Seminar)	NAKAMURA Motoya	8-320	Komaba Bldg.8		
S1S2	Tue 2	08C2821	Lectures on Special Topics III [Asian and Japanese Studies]	Kihara-hunt Ai	1312	Komaba Bldg.13		
S1	Tue 2	08C2758	Geography of Latin America I	MARUYAMA Hiroaki	120	Komaba Bldg.1		
S2	Tue 2	08C2759	Geography of Latin America II	MARUYAMA Hiroaki	122	Komaba Bldg.1		
S1S2	Tue 2	08C2525	Textual Analysis of Classical Literature I	TSUTSUI Kenji	8-322	Komaba Bldg.8		
S1S2	Tue 2	08C2506	Italian/Mediterranean Society and Culture	IKEGAMI Shunichi	8-317	Komaba Bldg.8		
\$152	Tue 2	08C2408	Ethnic Relations in Russia and East Europe	SHINOHARA Taku	K501	21 KOMCEE West		
\$1\$2	Tue 2	08C2131	Special Topics I (Seminar) [British Studies]	ANDALL Jacqueline	8-207 Bidg. 18.	Komaba Bidg.8		
S1S2	Tue 2	08C1622	Text and Culture]	ENDO Tomoko	Media Lab2	Komaba Bldg. 18		
S1S2	Tue 2	08C1422	Seminar in Interdisciplinary Japanese Culture III	SAITO Mareshi		Komaba Bldg.14		
\$1\$2	Tue 2	U8C1320	Special Seminar on Contemporary Thought I	YAMAMOTO Yoshihisa		Komaba Bldg.14		
S1S2	Tue 2	08C1214	Comparative Literature II	ISHIHARA Tsuyoshi	8-324	Komaba Bldg.8		
\$1\$2	Tue 2	08D1304	Mathematical and Information Sciences II [General System]	Tetsuro Tanaka	E35	Education Bldg.		
S1S2	Tue 2	08D1456	Materials Chemistry I	NAKAMURA Yuki	K214	21KOMCEE East		
S1S2	Tue 2	08D1202	Mathematical and Information Sciences II [Informatics]	Tetsuro Tanaka	E35	Komaba Information Education Bldg.		

Faculty of Arts and Sciences							
Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.	
S1S2	Tue 2	08C403421	Seminar: Japan in East Asia XXI	DALGLIESH Bregham	119	Komaba Bldg.1	
S1S2	Tue 2	08C403311	Special Topics: Japan in East Asia XI	KIHARA-HUNT Ai	1312	Komaba Bldg.13	
S2	Tue 2	08A9631080	Japanese (80) : News and Society (L6-LS)	YOSHIZAWA Mayumi	10-201	Komaba Bldg.10	
S2	Tue 2	08A9631048	Japanese (48): Comprehensive Intermediate Japanese (L4(2)-L5)	BEUCKMANN Fusako	10-303	Komaba Bldg.10	
S2	Tue 2	08A9631042	Japanese (42): Comprehensive Intermediate Japanese (L3-L4(1))	KOBAYASHI Makiko	10-203	Komaba Bldg.10	
S1S2	Tue 2	08X400213	Special Seminars of Liberal Arts for Advanced Students	TSUBAKIMOTO mio	K201	21 KOMCEE West	
				OKANOYA Kazuo			
\$152	Tue 2	08X400211	Special Seminars of Liberal Arts for Advanced Students	SAKAGUCHI Kikue	K303	21 KOMCEE West	
S1S2	Tue 2	08X400209	Special Seminars of Liberal Arts for Advanced Students	YOSHIDA Lui	KALS(2F, Bldg.17)	Komaba Bldg.17	
S1S2	Tue 2	08X000202	Advanced Liberal Arts in Area Studies (Europe)	SHINOHARA Taku	K501	21 KOMCEE West	
S1S2	Tue 2	08F140504	Seminar in Global Liberal Arts I (4)	KIHARA-HUNT Ai	1312	Komaba Bldg.13	
S1S2	Tue 2	08F1102	Cognitive Science of Language II	ENDO Tomoko	Bldg. 18, Media Lab2	Komaba Bldg. 18	
S1S2	Tue 2	08B9301	Latin for Research (1)	YAMAMOTO Yoshihisa		Komaba Bldg.14	
S1S2	Tue 2	08B9201	Greek for Research (1)	TSUTSUI Kenji	8-322	Komaba Bldg.8	
S1S2	Tue 2	08B0029	English for Research (29)	KIHARA-HUNT Ai	1312	Komaba Bldg.13	
S1S2	Tue 2	08B0024	English for Research (24)	ANDALL Jacqueline	8-207	Komaba Bldg.8	
S1S2	Tue 2	08A9471	Persian(3)	MAEDA Kimie	K401	21 KOMCEE West	
S1S2	Tue 2	08A9431	Vietnamese (7)	OIZUMI Sayaka	1221	Komaba Bldg.12	
S1S2	Tue 2	08A8015	Korean (15)	CHAN Uniyon	151	Komaba Bldg.1	
S1S2	Tue 2	08A2026	German (26)(Seminar)	KODA Yoshiki	115	Komaba Bldg.1	
S1S2	Tue 3	08C3121	Contemporary Political Science (Seminar)	KAGE Rieko	1103	Komaba Bldg.11	
S1S2	Tue 3	08C284701	Special Topics XIII (1) (Seminar)	TONOMURA Masaru	8-317	Komaba Bldg.8	
S1S2	Tue 3	08C2809	Modern History of East Asia	KAWASHIMA Shin	8-210	Komaba Bldg.8	
S1	Tue 3	08C2776	Latin American Society I (Seminar)	MIYACHI Takahiro		Komaba Bldg.14	
S2	Tue 3	08C2777	Latin American Society II (Seminar)	MIYACHI Takahiro		Komaba Bldg.14	
S1S2	Tue 3	08C2424	Special Cultural Studies of Russia (Seminar)	NORIMATSU Kyohei		Komaba Bldg.8	
S1S2	Tue 3	08C2127	British Arts (Seminar)	THURGILL James Christopher	8-113	Komaba Bldg.8	
S1S2	Tue 3	08C1603	Seminar on Studies on Language and Text	PETTITO Joshua	K112	21KOMCEE East	
S1S2	Tue 3	08C132101	Special Seminar on Contemporary Thought II (1)	ISHIHARA Kohji		Komaba Bldg.14	
S1S2	Tue 3	08C130401	Seminar on Contemporary Thought (1)	LIN Shaoyang	8-209	Komaba Bldg.8	
S1S2	Tue 3	08C1125	Seminar on Special Topics I	LIN Shaoyang	8-209	Komaba Bldg.8	
S1S2	Tue 3	08C1123	Seminar on the Theories of Cultural Representations	NORIMATSU Kyohei		Komaba Bldg.8	
S1S2	Tue 3	08C1019	Civilization and Society I	MIYACHI Takahiro		Komaba Bldg.14	
				NAKAJIMA Akihiko		-	
				SAITO Haruo			
S1S2	Tue 3	08D1334	Experiments in System Sciences	DOI Yasuo			
				FUKUNAGA Alex			
				FUKUDA Haruaki			
S1S2	Tue 3	08D14162	Development and the Environment (2)	GIRAUDOU Isabelle	K113	21KOMCEE East	
				NAKAJIMA Akihiko			
				SAITO Haruo			
S1S2	Tue 3	08D1215	Information Engineering Laboratory	DOI Yasuo			
				FUKUNAGA Alex			
				FUKUDA Haruaki			
S1S2	Tue 3	08D1034	Philosophy of Science and Technology VI (Seminar)	ISHIHARA Kohji		Komaba Bldg.14	
S1S2	Tue 3	08A9631104	Japanese (104): Tutorial (L4)	NEMOTO Aiko	10-102	Komaba Bldg.10	
S1S2	Tue 3	08A9631102	Japanese (102): Tutorial (L2-L3)	KATAYAMA Tomoko	10-205	Komaba Bldg.10	
S1S2	Tue 3	08A9631052	Japanese (52): News (L5-L4(2))	KAKIYAMA Remi	10-201	Komaba Bldg.10	
S1S2	Tue 3	08F140711	Seminar in Global Liberal Arts III (11)	SHIMADA Yoshiko	K214	21KOMCEE East	
S1S2	Tue 3	08B0059	English for Research (59)	SHIMADA Yoshiko	K214	21KOMCEE East	
S1S2	Tue 3	08B0022	English for Research (22)	THURGILL James Christopher	8-113	Komaba Bldg.8	
S1S2	Tue 3	08B0004	English for Research (4)	LIN Shaoyang	8-209	Komaba Bldg.8	
S1S2	Tue 3	08A9437	Turkish (5)	TAKAMATSU Yoichi	109	Komaba Bldg.1	
S1S2	Tue 3	08A9011	Arabic (11)	HAMADA Seiko	531	Komaba Bldg.5	
S1S2	Tue 4	08C2825	Culture and Society in South East Asia (Seminar)	OKADA Taihei	8-320	Komaba Bldg.8	
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Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.			
S1S2	Tue 4	08C2548	Textual Analysis of Italian Art and Literature I (Seminar)	OKAMOTO Taro	1312	Komaba Bldg.13			
S1S2	Tue 4	08C2532	Special Topics III (Seminar) [Italian/Mediterranean Studies]	TSUTSUI Kenji	8-322	Komaba Bldg.8			
S1S2	Tue 4	08C2218	Textual Analysis of French Thought (Seminar)	HARA Kazuyuki	8-110	Komaba Bldg.8			
S1S2	Tue 4	08C160815	Seminar: Text Analysis I (15)	TAJIRI Yoshiki	8-321	Komaba Bldg.8			
S1S2	Tue 4	08C1406	Japanese Historical Culture Studies	WATANABE Miki		Komaba Bldg.14			
S1S2	Tue 4	08C130101	Contemporary Philosophy (1)	TAKEUCHI Seiichi	1211	Komaba Bldg.12			
S1S2	Tue 4	08C1316	Special Topics in Contemporary Thought III	HARA Kazuyuki	8-110	Komaba Bldg.8			
S1S2	Tue 4	08C1102	Seminar on the Principles of Cultural Representations	KUWADA Kohei		Komaba Bldg.8			
				NAKAJIMA Akihiko					
				SAITO Haruo					
S1S2	Tue 4	08D1334	Experiments in System Sciences	DOI Yasuo					
				FUKUNAGA Alex					
				FUKUDA Haruaki					
				ISHIHARA Kohji					
S1S2	Tue 4	08D1408	Environmental History and Philosophy	HASHIMOTO Takehiko	K211	21KOMCEE East			
				OKAMOTO Takuji					
				NAKAJIMA Akihiko					
				SAITO Haruo					
S1S2	Tue 4	08D1215	Information Engineering Laboratory	DOI Yasuo					
				FUKUNAGA Alex					
				FUKUDA Haruaki					
S1	Tue 4	08D100502A	History of Science and Technology III (2)a (Seminar)	LINDQVIST Svante		Komaba Bldg.14			
				OKAMOTO Takuji					
S1S2	Tue 4	08C4058	Special Seminar in Social and International Studies II	SHIMIZU Takashi	8-210	Komaba Bldg.8			
S1S2	Tue 4	08C4042	Foundations of Interdisciplinary Cultural Studies II	ELLIS Toshiko	8-207	Komaba Bldg.8			
S1S2	Tue 4	08X400108	Special Lectures of Liberal Arts for Advanced Students	SHIMIZU Takashi	8-210	Komaba Bldg.8			
S1S2	Tue 4	08X000204	Advanced Liberal Arts in Area Studies (America)	MATSUBARA Hiroyuki	8-206	Komaba Bldg.8			
S1S2	Tue 4	08X000103	Advanced Liberal Arts in interdisciplinary Cultural Studies (Contemporary Philosophy 1)	TAKEUCHI Seiichi	1211	Komaba Bldg.12			
S1S2	Tue 4	08F140711	Seminar in Global Liberal Arts III (11)	SHIMADA Yoshiko	K214	21KOMCEE East			
S1S2	Tue 4	08F140503	Seminar in Global Liberal Arts I (3)	SHIMIZU Takashi	8-210	Komaba Bldg.8			
S1S2	Tue 4	08F140101	Praxis in Global Liberal Arts (1)	ELLIS Toshiko	8-207	Komaba Bldg.8			
S1S2	Tue 4	08B1008	French for Research (8)	HARA Kazuyuki	8-110	Komaba Bldg.8			
S1S2	Tue 4	08B0059	English for Research (59)	SHIMADA Yoshiko	K214	21KOMCEE East			
S1S2	Tue 4	08B0045	English for Research (45)	SHIMIZU Takashi	8-210	Komaba Bldg.8			
S1S2	Tue 4	08B0041	English for Research (41)	ELLIS Toshiko	8-207	Komaba Bldg.8			
S1S2	Tue 4	08B0030	English for Research (30)	OKADA Taihei	8-320	Komaba Bldg.8			
S1S2	Tue 4	08B0010	English for Research (10)	TAJIRI Yoshiki	8-321	Komaba Bldg.8			
S1S2	Tue 4	08A9439	Turkish (7)	TAKAMATSU Yoichi	102	Komaba Bldg.1			
S1S2	Tue 4	08A9312	Latin (12)	GOTTSCHEWSKI Hermann		Bldg			
S1S2	Tue 4	08A8013	Korean (13)	CHOI Taewon	1225	Komaba Bldg.12			
S1S2	Tue 4	08A1013	French (13) (Conversation)	DERIBLE Alberic	8-112	Komaba Bldg.8			
S1S2	Tue 5	08C2544	Italian History and Society I (Seminar)	FUJISAKI Mamoru	8-320	Komaba Bldg.8			
S1S2	Tue 5	08C2513	Lectures on Special Topics I	NAKATANI Saiichiro	8-113	Komaba Bldg.8			
\$1\$2	Tue 5	08C161904	Special Seminar on Language and Culture (4)	NAKATANI Saiichiro	8-113 Bidg 19	Komaba Bldg.8			
S1S2	Tue 5	08C1621	Language and Cognition I [Studies on Language, Text and Culture]	HIROSE Yuki	Media Lab2	Komaba Bldg. 18			
S1S2	Tue 5	08C1220	Comparative Japanese Culture II	MAESHIMA Shiho		Komaba Bldg.8			
S1S2	Tue 5	08C102303	Lecture on Special Topics (Cultural Anthropology) (Biological Anthropology)	IHARA, Yasuo	525	Komaba Bldg.5			
				NAKAJIMA Akihiko					
				SAITO Haruo					
S1S2	Tue 5	08D1334	Experiments in System Sciences	DOI Yasuo					
				FUKUNAGA Alex					
				FUKUDA Haruaki					
S1	Tue 5	08D1431	Earth System Science II	Taikan Oki	#13	Faculty of Engineering Bldg.1			

			Faculty of Arts and Sciences	•		
Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.
				NAKAJIMA Akihiko		
				SAITO Haruo		
S1S2	Tue 5	08D1215	Information Engineering Laboratory	DOI Yasuo		
				FUKUNAGA Alex		
				FUKUDA Haruaki		
S1S2	Tue 5	08C4048	Special Seminar in Interdisciplinary Cultural Studies II	MAESHIMA Shiho		Komaba Bldg.8
S1S2	Tue 5	08A9631036	Japanese (36): Integrated Academic Skills (L6-L7)	TOKUMARU Satoko	10-205	Komaba Bldg.10
S1S2	Tue 5	08H006325	Eastern and Western Civilizations I (Language and History 5)	MAESHIMA Shiho		Komaba Bldg.8
S1S2	Tue 5	08F140512	Seminar in Global Liberal Arts I (12)	MAESHIMA Shiho		Komaba Bldg.8
S1S2	Tue 5	08F1101	Cognitive Science of Language I	HIROSE Yuki	Bldg. 18, Media Lab2	Komaba Bldg. 18
S1S2	Tue 5	08B0006	English for Research (6)	MAESHIMA Shiho		Komaba Bldg.8
S1S2	Tue 5	08A9015	Arabic (15)	OUDAIMAH Mohamad	8-324	Komaba Bldg.8
S1	Wed 2	08C2783	Special Topics III (Seminar) [Latin American Studies]	ISABEL Carlos	8-205	Komaba Bldg.8
S2	Wed 2	08C2784	Special Topics IV (Seminar) [Latin American Studies]	ISABEL Carlos	8-205	Komaba Bldg.8
S1S2	Wed 2	08C2540	Textual Analysis of Italian/Mediterranean Thought and Literature I	MURAMATSU Mariko	8-324	Komaba Bldg.8
S1S2	Wed 2	08C161901	Special Seminar on Language and Culture (1)	YOSHIKUNI Hiroki	8-208	Komaba Bldg.8
S1S2	Wed 2	08C1010	Theories of Social Anthropology II	TANABE Akio		Komaba Bldg.14
S1S2	Wed 2	08D1415	Economic Policy Analysis	MAEDA Akira	8-207	Komaba Bldg.8
0100		0004040		Akihiro Nakao		Kenneles Diele 45
5152	vved 2	08D1213		Junichi Rekimoto		Komaba Bidg.15
S1S2	Wed 2	08C403322	Special Topics: Japan in East Asia XXII	BUENO Alex Falcon	K011	21KOMCEE East
S1S2	Wed 2	08C403304	Special Topics: Japan in East Asia IV	MAEDA Akira	8-207	Komaba Bldg.8
S1	Wed 2	08X400107A	Special Lectures of Liberal Arts for Advanced Students (a)	KIHARA-HUNT Ai	K213	21KOMCEE East
S1S2	Wed 2	08H006321	Eastern and Western Civilizations I (Language and History 1)	BUENO Alex Falcon	K011	21KOMCEE East
S1S2	Wed 2	08F140523	Seminar in Global Liberal Arts I (23)	MAEDA Akira	8-207	Komaba Bldg.8
S1S2	Wed 2	08F140513	Seminar in Global Liberal Arts I (13)	BUENO Alex Falcon	K011	21KOMCEE East
S1	Wed 2	08B5012A	Spanish for Research (12) (a)	ISABEL Carlos	8-205	Komaba Bldg.8
S2	Wed 2	08B5012B	Spanish for Research (12) (b)	ISABEL Carlos	8-205	Komaba Bldg.8
S1S2	Wed 2	08X1001	Introduction to History of Science and Technology	OKAMOTO Takuji	120	Komaba Bldg.1
S1S2	Wed 2	08B7003	Italian for Research (3)	MURAMATSU Mariko	8-324	Komaba Bldg.8
S1S2	Wed 2	08B0051	English for Research (51)	BUENO Alex Falcon	K011	21KOMCEE East
S1S2	Wed 2	08B0046	English for Research (46)	MAEDA Akira	8-207	Komaba Bldg.8
S1S2	Wed 2	08B0013	English for Research (13)	YOSHIKUNI Hiroki	8-208	Komaba Bldg.8
S1S2	Wed 2	08A9475	Hebrew(3)	IGO Tomoyasu	761	Komaba Bldg.7
S1S2	Wed 3	08C2527	Textual Analysis of Classical Literature III	TSUTSUI Kenji	8-322	Komaba Bldg.8
S1S2	Wed 3	08C160814	Seminar: Text Analysis I (14)	KOBAYASHI Yoshiko	8-207	Komaba Bldg.8
S1S2	Wed 3	08C1615	Studies on Language Teaching and Learning I [Studies on Language, Text and Culture]	USAMI Yo	8-205	Komaba Bldg.8
S1S2	Wed 3	08C1420	Seminar in Interdisciplinary Japanese Culture I	TANIGUCHI Hiroshi	1109	Komaba Bldg.11
S2	Wed 3	08D1451B	Scientific Writing and Presentation Skills (b)	SHEFFERSON Richard	K212	21KOMCEE East
\$1\$2	Wed 3	08D1242	Human Informatics VI	IKEGAMI Takashi		Komaba Bido 15
0102	wed 5	0001242		Various Instructors		Romaba Bidg. 15
S1S2	Wed 3	08D1038	Special Lecture on History of Science and Technology V	INABA Hajime	1103	Komaba Bldg.11
S1S2	Wed 3	08H006411	Eastern and Western Civilizations II (Philosophy and Critique 1)	WANG Qian	8-206	Komaba Bldg.8
S1S2	Wed 3	08B9304	Latin for Research (4)	TSUTSUI Kenji	8-322	Komaba Bldg.8
S1S2	Wed 3	08B0009	English for Research (9)	KOBAYASHI Yoshiko	8-207	Komaba Bldg.8
S1S2	Wed 3	08A9503	Japanese Sign Language (3)	KOBAYASHI Nobue	K201	21 KOMCEE West
S1S2	Wed 3	08A9463	Thai (3)	ASAMI Yasuhito	K211	21KOMCEE East
S1S2	Wed 3	08A9013	Arabic (13)	HAMADA Seiko	1211	Komaba Bldg.12
S1S2	Wed 4	08C321613	Lectures on Special Topics (Latin American Economy)	UKEDA Hiroyuki	8-206	Komaba Bldg.8
S1S2	Wed 4	08C321606	Lectures on Special Topics (Comparative Systems)	SATO Toshiki	1233	Komaba Bldg.12
S1S2	Wed 4	08C2829	Special Studies: Culture and Society in Japan (Seminar)	YAMAGUCHI Teruomi	8-112	Komaba Bldg.8
S1S2	Wed 4	08C2749	Latin American Politics and Economy III	UKEDA Hiroyuki	8-206	Komaba Bldg.8
S1S2	Wed 4	08C2113	Cultures of the English-Speaking World [British Studies]	OPPENHEIMER Melanie	K201	21 KOMCEE West
S1S2	Wed 4	08C161214	Seminar: Text Analysis V (14)	ELLIS Toshiko	8-208	Komaba Bldg.8
S1S2	Wed 4	08C1531	Linguistic Theory III	ENDO Tomoko	Bldg. 18, Media Lab2	Komaba Bldg. 18

Faculty of Arts and Sciences									
Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.			
S1S2	Wed 4	08C1413	Japanese Literature	DEGUCHI Tomoyuki	1107	Komaba Bldg.11			
S1S2	Wed 4	08C1006	Theories of Cultural Anthropology I	WATANABE Hibi	8-317	Komaba Bldg.8			
0400	Mad 4	00004420		FUKUMOTO Akira	K014				
5152	wed 4	08D1439	Energy and Environmental Engineering	SHIMADA Masakazu	K211	2 IROMCEE East			
0400	Mad 4	0004040		IKEGAMI Takashi		Kamaha Dida 45			
5152	wed 4	0801242	numan informatics vi	Various Instructors		Komaba Biog. 15			
S1S2	Wed 4	08D1039	Special Lecture on History of Science and Technology VI	FURUKAWA Yasu		Komaba Bldg.14			
S1S2	Wed 4	08X000101	Advanced Liberal Arts in Interdisciplinary Cultural Studies	WATANABE Hibi	8-317	Komaba Bldg.8			
S1S2	Wed 4	08F140701	Seminar in Global Liberal Arts III (1)	MOTTINI Roger					
S1	Wed 4	08X0005A	Liberal Arts for Advanced Students II (a)	HOTTA Chisato	116	Komaba Bldg.1			
S1S2	Wed 4	08B0015	English for Research (15)	OPPENHEIMER Melanie	K201	21 KOMCEE West			
S1S2	Wed 4	08A9019	Arabic (19)	SUGITA Hideaki	1223	Komaba Bldg.12			
S1S2	Wed 4	08A1011	French (11) (Reading)	SAITO Kagumi	153	Komaba Bldg.1			
S1S2	Wed 5	08C160816	Seminar: Text Analysis I (16)	YOSHIKUNI Hiroki	8-208	Komaba Bldg.8			
S1S2	Wed 5	08C1116	Critical Studies of Music II	MOURI Yoshitaka	517	Komaba Bldg.5			
0400	Mad 5	0804240002	Constitution for Constant System Spinsters (III /2)	YAMAGUCHI Kazunori	F20	Komaba Information			
5152	wed 5	08D1340903	Special Lecture for General System Sciences III (3)	KANEKO Tomoyuki	E30	Education Bldg.			
0400	Mad 5	080424002	Constitution for Constant System Spinsters (III /2)	YAMAGUCHI Kazunori	F20	Komaba Information			
5152	wed 5	080134003	Special Lecture for General System Sciences III (3)	KANEKO Tomoyuki	E30	Education Bldg.			
0400	Mad 5	00004420		FUKUMOTO Akira	K014				
5152	wed 5	08D1439	Energy and Environmental Engineering	SHIMADA Masakazu	K211	2 IROMCEE East			
6162	Wod 5	09D1226	Dreasamming Laboratory	YAMAGUCHI Kazunori	E29	Komaba Information			
3132	weu 5	0601230	Programming Laboratory	KANEKO Tomoyuki	E30	Education Bldg.			
S1S2	Wed 5	08C4039	Society in East Asia I	ZHONG Yijiang	8-207	Komaba Bldg.8			
S1S2	Wed 5	08B0011	English for Research (11)	YOSHIKUNI Hiroki	8-208	Komaba Bldg.8			
S1S2	Wed 5	08A9017	Arabic (17)	SUGITA Hideaki	103	Komaba Bldg.1			
S1S2	Wed 5	08A2028	German (28) (Conversation)	Kuklinski Ruben	515	Komaba Bldg.5			
S1S2	Thu 1	08D14142	Environmental Economics (2)	NARITA Daiju	K211	21KOMCEE East			
S1S2	Thu 1	08E1403	Comparative Biomechanics	YOSHIOKA Shinsuke		Komaba Bldg.9			
S1S2	Thu 1	08A9209	Greek (9)	UENO Shinya	107	Komaba Bldg.1			
S1S2	Thu 2	08C321644	Lectures on Special Topics (Advanced Legal Studies)	TADAKA Hirotaka	1103	Komaba Bldg.11			
S1	Thu 2	08C2850A	Asian History I (a)	OTSUKA Osamu	8-324	Komaba Bldg.8			
S2	Thu 2	08C2850B	Asian History I (b)	OTSUKA Osamu	8-324	Komaba Bldg.8			
S1S2	Thu 2	08C2850	Asian History I	OTSUKA Osamu	8-324	Komaba Bldg.8			
S1S2	Thu 2	08C2411	Geography of Russia and East Europe	KUMO Kazuhiro	1221	Komaba Bldg.12			
S1S2	Thu 2	08C161308	Seminar: Readings in Specific Languages (8) IStudies on Language. Text and Culture!	OISHI Kazuyoshi	8-321	Komaba Bldg.8			
S1S2	Thu 2	08C1421	Seminar in Interdisciplinary Japanese Culture II	SAKURAI Eiji		Komaba Bldg.14			
S1S2	Thu 2	08C1309	Seminar on Philosophy of Religion and Ethics [Contemporary Thought and Philosophy]	FURUSHO Masataka		Komaba Bldg.14			
S1S2	Thu 2	08D1342909	Special Lecture for General System Sciences V (9)	YAMAGUCHI Yasushi	E42	Komaba Information Education Bldg.			
S1S2	Thu 2	08D134209	Special Lecture for General System Sciences V (9)	YAMAGUCHI Yasushi	E42	Komaba Information Education Bldg.			

Faculty of Arts and Sciences								
Semester /Term	Period	Course Code	Course Title	Instructor	Class	room&Bldg.		
				YAMAMICHI Masato				
				ITO Motomi				
				SHIMADA Masakazu				
S1S2	Thu 2	08D1419	Biodiversity and Ecosystems	YOSHIDA Takehito	K211	21KOMCEE East		
				SHEFFERSON Richard				
				MASUDA Tatsuru				
S1S2	Thu 2	08D1212	Information Engineering V	YAMAGUCHI Yasushi	E42	Komaba Information		
S1S2	Thu 2	08D1008	Philosophy of Science and Technology II (Seminar)	SUZUKI Takayuki		Komaba Bldg.14		
S1S2	Thu 2	08E1401	Research Methods in Sports Sciences	YANAGIHARA Dai		Komaba Bldg.9		
S1S2	Thu 2	08A9631074	Japanese (74): Varieties of Japanese (L6-LS)	TERAO Aya	10-303	Komaba Bldg.10		
S1S2	Thu 2	08A9631046	Japanese (46): Fluency and Formal Expressions (L4(2)-L5)	KOBAYASHI Makiko	10-205	Komaba Bldg.10		
				YAMAMICHI Masato		-		
				ITO Motomi				
				SHIMADA Masakazu				
S1S2	Thu 2	08F1404	Lectures in Global Liberal Arts III	YOSHIDA Takehito	K211	21KOMCEE East		
				SHEFFERSON Richard				
				MASUDA Tatsuru				
S1S2	Thu 2	08F1002	Seminar on Philosophy of Religion and Ethics [Global Ethics]	FURUSHO Masataka		Komaba Bldg.14		
S1S2	Thu 2	08B2002	German for Research (2)	FURUSHO Masataka		Komaba Bldg.14		
S1S2	Thu 2	08B0012	English for Research (12)	OISHI Kazuvoshi	8-321	Komaba Bldg.8		
S1S2	Thu 2	08A9207	Greek (7)	UENO Shinya	8-418	Komaba Bldg.8		
S1S2	Thu 2	08A5009	Spanish (9) (Conversation)	ZAMBRANO Gregory	512	Komaba Bldg.5		
S1S2	Thu 3	08C2817	Culture and Society in Middle East	SUGITA Hideaki	8-416	Komaba Bldg.8		
S1S2	Thu 3	08C2447	Russian and East European Studies V	KUMO Kazuhiro	1221	Komaba Bldg.12		
S1S2	Thu 3	08C1606	Studies on Media and Culture [Studies on Language. Text and Culture]	ITATSU Yuko	8-205	Komaba Bldg.8		
S1S2	Thu 3	08C1529	Linguistic Theory I	NAKAZAWA Tsuneko	8-207	Komaba Bldg.8		
S1S2	Thu 3	08C1407	East Asian Culture Studies	TAGUCHI Ichiro	1109	Komaba Bldg.11		
S1S2	Thu 3	08C1013	Folklore Studies	IWAMOTO Michiya		Komaba Bldg.14		
				NAKAJIMA Akihiko				
				SAITO Haruo				
S1S2	Thu 3	08D1334	Experiments in System Sciences	DOI Yasuo				
				FUKUNAGA Alex				
				EUKUDA Haruaki				
S2	Thu 3	08D1454	Fieldwork and Case-studies for Environmental Sciences III	OKADA Yoshitaka	K211	21KOMCEE East		
				NAKAJIMA Akihiko				
				SAITO Haruo				
S1S2	Thu 3	08D1215	Information Engineering Laboratory	DOI Yasuo				
				FUKUNAGA Alex				
				FUKUDA Haruaki				
				KURASHIGE Lon				
S1S2	Thu 3	08C403313	Special Topics: Japan in East Asia XIII	TSUCHIYA Kazuvo	8-317	Komaba Bldg.8		
S1S2	Thu 3	08C4038	Fast Asian Culture	BAXTER Joshua	K114	21KOMCEE Fast		
S1S2	Thu 3	08X400109	Special Lectures of Liberal Arts for Advanced Students	BAXTER Joshua	K114	21KOMCEE East		
S1S2	Thu 3	08H006431	Eastern and Western Civilizations II (International Social Sciences 1)	KIKUCHI Masumi	8-112	Komaba Bldg.8		
S1S2	Thu 3	08B9001	Arabic for Research (1)	SUGITA Hideaki	8-416	Komaba Bldg.8		
S1S2	Thu 3	08A9449	Indonesian (5)	KOUCHI Kaoru	159	Komaba Bldg.1		
S1S2	Thu 3	08A9421	Hindi (5)	FUJII Takeshi	1211	Komaba Bldg.12		
S1S2	Thu 4	08C2458	Russian and East European Special Topics VI (Seminar)	NAKAMURA Itsuro	1103	Komaba Bidg 11		
				NAKAJIMA Akihiko				
				SAITO Haruo				
S1S2	Thu 4	08D1334	Experiments in System Sciences	DOI Yasuo				
				FUKUDA Haruaki				
<u> </u>								

Faculty of Arts and Sciences								
Semester /Term	Period	Course Code	Course Title	Instructor	Classroom&Bldg.			
S2	Thu 4	08D1454	Fieldwork and Case-studies for Environmental Sciences III	OKADA Yoshitaka	K211	21KOMCEE East		
S1S2	Thu 4	08D1417	Environmental Sociology	MORISHITA Naoki	117	Komaba Bldg.1		
S1S2	Thu 4	08D1413	Law and the Environment	USHIJIMA Hitoshi	116	Komaba Bldg.1		
				NAKAJIMA Akihiko				
				SAITO Haruo				
S1S2	Thu 4	08D1215	Information Engineering Laboratory	DOI Yasuo				
				FUKUNAGA Alex				
				FUKUDA Haruaki				
S1S2	Thu 4	08D1035	Science and Technology Studies V (Seminar)	HIRONO Yoshiyuki	1109	Komaba Bldg.11		
S1S2	Thu 4	08C403418	Seminar: Japan in East Asia XVIII	HOLCA Irina	115	Komaba Bldg.1		
S1S2	Thu 4	08C403415	Seminar: Japan in East Asia XV	HIGASHI Daisaku	K212	21KOMCEE East		
S1S2	Thu 4	08F140721	Seminar in Global Liberal Arts III (21)	MORISHITA Naoki	117	Komaba Bldg.1		
S1S2	Thu 4	08F140514	Seminar in Global Liberal Arts I (14)	HOLCA Irina	115	Komaba Bldg.1		
S1S2	Thu 4	08F1402	Lectures in Global Liberal Arts I	HIGASHI Daisaku	K212	21KOMCEE East		
\$152	Thu 4	0880056	English for Research (56)	HOLCA Irina	115	Komaba Bidg.1		
5152	Thu 4	0880055		HIGASHI Daisaku	K212	21KOMCEE East		
5152	Thu 4	08A9451			159	Komaba Bidg.1		
\$152 \$1\$2	Thu 4	0846007		MAKINO Shinya	1211	Komaba Bidg. 12		
\$152	Thu 5	08C321643	I entures on Special Topics (International Cooperation)	HIGASHI Daisaku	K212	21KOMCEE East		
S1S2	Thu 5	08C321618	Lectures on Special Topics (International Subjectation)	SAGAWA Toru	1107	Komaba Bido 11		
S1S2	Thu 5	08C1312	Special Topics in Contemporary Philosophy II	KANASUGI Takeshi	1103	Komaba Bidg.11		
	1114 0	0001012		NAKAJIMA Akihiko	1100	Nomaba Biog. 11		
				SAITO Haruo				
S1S2	Thu 5	08D1334	Experiments in System Sciences	DOI Yasuo				
				FUKUNAGA Alex				
				FUKUDA Haruaki				
				GIRAUDOU Isabelle				
S1	Thu 5	08D14092	Technology and Sustainable Development (2)	WOODWARD Jonathan	K113	21KOMCEE East		
S1S2	Thu 5	08D1420	Simulation Methods	WILLOX RALPH	721	Komaba Bldg.7		
S1S2	Thu 5	08D1406	Professional Ethics	ITAMI Kentaro	518	Komaba Bldg.5		
				NAKAJIMA Akihiko				
				SAITO Haruo				
S1S2	Thu 5	08D1215	Information Engineering Laboratory	DOI Yasuo				
				FUKUNAGA Alex				
				FUKUDA Haruaki				
S1S2	Thu 5	08F140525	Seminar in Global Liberal Arts I (25)	WILLOX RALPH	721	Komaba Bldg.7		
S1	Thu 5	08A9702A2	Japanese Pronunciation for Improving Fluency and Intelligibility	FUJII Seiko	10-205	Komaba Bldg.10		
				OKUBO Masako		-		
S2	Thu 5	08A9702A4	Japanese Pronunciation for Improving Fluency and Intelligibility	FUJII Seiko	10-205	Komaba Bldg.10		
				OKUBO Masako				
\$1\$2	Thu 5	08A8011	Korean (11)	CHOI Taewon	156	Komaba Bldg.1		
S1S2	Thu 5	08A6005	Portuguese (5)	MAKINO Shinya	152	Komaba Bldg.1		
\$152	Thu 5	08A5016	Spanish (16) (Conversation)	FERNANDEZ HERBOSO Maria	104	Komaba Bidg.1		
5152	FR 1	08C321640	Lectures on Special Topics (Latin American Politics and Economy)	HISAMATSU Yoshiaki	8-317	Komaba Bidg.8		
52	FR 1	0802763	Lectures on Special Topics II Latin American Studies	HISAMATSU Yoshiaki	8-317	Komaba Bidg.8		
01	F11 1 Eri 4	0801/35	Advanced Energy Science and Engineering		0-317 8 20F	Komaha Pido 9		
32 \$2	Fil 1	08001433	Advanced Energy Science and Engineering		10 201	Komaba Bidg.o		
52 62	Fri 1	0849631049	Japanese (a0) . Ivews and Soulety (Lo-LS)		10-201	Komaha Bldg 10		
32 92	F11 1 Eri 4	0849631048	Japanese (43). Comprehensive Intermediate Japanese (L2L4(2)-L3)		10-303	Komaha Pido 10		
32 92	Fri 1	08F140524	Seminar in Global Liberal Arts L (24)	KANSHA Yasuki	8-205	Komaba Bldg 8		
52 S1S2	Fri 2	08C3231	Ouantitative Social Science [International Relations]	MIYATA Satoshi	8-200	Komaha Bldo 8		
0102 0102	Fri 2	0803126		MIYATA Satoshi	8_200	Komaha Bldg 9		
010Z	Fil 2	08028534	Asian Society and Culture (a)		0-209 KAN2			
51	FII 2	0002000A		I ANIGANI Mariko	N4UZ	2 I NUIVICEE WEST		

Faculty of Arts and Sciences								
Semester /Term	Period	Course Code	Course Title	Class	room&Bldg.			
S2	Fri 2	08C2853B	Asian Society and Culture (b)	TANIGAKI Mariko	K402	21 KOMCEE West		
S1S2	Fri 2	08C2855	Asian Languages and Literature	YAMAGUCHI Mamoru	8-112	Komaba Bldg.8		
S1S2	Fri 2	08C2853	Asian Society and Culture	TANIGAKI Mariko	K402	21 KOMCEE West		
S1	Fri 2	08C2764	Lectures on Special Topics III [Latin American Studies]	KINOSHITA Akira	8-324	Komaba Bldg.8		
S2	Fri 2	08C2765	Lectures on Special Topics IV [Latin American Studies]	KINOSHITA Akira	8-324	Komaba Bldg.8		
S1S2	Fri 2	08C2454	Russian and East European Special Topics II (Seminar)	TORIYAMA Yusuke	8-206	Komaba Bldg.8		
S1S2	Fri 2	08C2109	History of British Thought	MILLS Anthony H.	10-308	Komaba Bldg.10		
S1S2	Fri 2	08C160916	Seminar: Text Analysis II (16)	TORIYAMA Yusuke	8-206	Komaba Bldg.8		
S1S2	Fri 2	08C1402	Methodology of Japanese Culture Studies II	YADA Tsutomu	1103	Komaba Bldg.11		
S1S2	Fri 2	08C1117	Film Studies I	SUMII Makoto	Bldg. 18,	Komaba Bldg. 18		
\$1\$2	Fri 2	08C1014	Regional Ethnography I	SEKIYA Yuichi	158	Komaba Bldg.1		
				SATO Moritoshi				
				SAITO Haruo				
S1S2	Fri 2	08D1333	Methodology for System Sciences	DOI Yasuo		Komaba Bldg.15		
				MATSUO Motovuki				
S2	Fri 2	08D1435	Advanced Energy Science and Engineering	KANSHA Yasuki	8-205	Komaba Bido.8		
		0001100		SATO Moritoshi	0 200	nomaba biog.o		
				SAITO Haruo				
S1S2	Fri 2	08D1203902	Mathematical and Information Sciences III (2)			Komaba Bldg.15		
				MATSHO, Motovuki				
				SATO Moritoshi				
				SAITO Haruo				
S1S2	Fri 2	08D120302	Mathematical and Information Sciences III (2)			Komaba Bldg.15		
				MATSHO, Motovuki				
\$1\$2	Eri 2	08D1016	Applied Ethics II (Seminar) [Science and Technology Studies]		115	Komaha Bida 1		
\$2	Fri 2	08E140524	Seminar in Global Liberal Arts L (24)	KANSHA Yasuki	8-205	Komaba Bidg.1		
S1S2	Fri 2	08F1007	Seminar Annied Ethics II (Clobal Ethics)		115	Komaba Bidg.c		
S1S2	Fri 2	08B3001	Russian for Research (1)		8-206	Komaba Bidg 8		
S1S2	Fri 2	08B0014	English for Research (14)	MILLS Anthony H	10-308	Komaba Bidg.0		
S1S2	Fri 2	0880001	English for Research (1)	SEKIYA Yuichi	158	Komaba Bidg 1		
S1S2	Fri 2	08A2024	German (24)(Seminar)	TAKAHASHI Ryosuke	119	Komaba Bidg.1		
S1S2	Fri 3	08C3235	Economics II [International Relations]	TAKENO Taizo	-			
S1	Fri 3	08C2737	I atin American History III	AMINO Tetsuva	8-320	Komaba Bidg.8		
S2	Fri 3	08C2738	Latin American History IV	AMINO Tetsuva	8-320	Komaba Bldg.8		
S1S2	Fri 3	08C1604	Seminar on Studies on Text and Culture	ISHIHARA Aeka	10-204	Komaba Bldg.10		
S1S2	Fri 3	08C1002	Basic Seminar in Cultural Anthropology	KURAMOTO Rvosuke		Komaba Bldg.14		
S1S2	Fri 3	08D1342907	Special Lecture for General System Sciences V (7)	YAMAGUCHI Kazunori		Komaba Bidg 15		
S1S2	Fri 3	08D134207	Special Lecture for General System Sciences V (7)	YAMAGUCHI Kazunori		Komaba Bldg.15		
				GIRAUDOU Isabelle				
S1	Fri 3	08D14092	Technology and Sustainable Development (2)	WOODWARD Jonathan	K113	21KOMCEE East		
S2	Fri 3	08D1403	Environmental Impact Assessment and Mitigation	TANAKA Akira	8-112	Komaba Bidg.8		
S1S2	Fri 3	08D1210	Information Engineering III	YAMAGUCHI Kazunori	-	Komaba Bldg.15		
S1S2	Fri 3	08D1003	History of Science and Technology I (Seminar)	HASHIMOTO Takehiko	1109	Komaba Bldg.11		
S1S2	Fri 3	08A9631060	Japanese (60): Experiential Activities (L4-L5)	ETO Yumi	10-205	Komaba Bldg.10		
S1	Fri 3	08X0006A	Liberal Arts for Advanced Students III (a)	TAKENO Taizo	K213	21KOMCEE East		
S1S2	Fri 3	08X1012		YONEMOTO Shohei	192	Komaba Bido, 1		
S1S2	Fri 3	08B0038	English for Research (38)	TAKENO Taizo				
S1S2	Fri 3	08A8027	Korean (27)	JI Minkyoung	158	Komaba Bldg.1		
S1S2	Fri 4	08C321693	Lectures on Special Topics (Introduction to Development Studies)	Nault Derrick	156	Komaba Bldg.1		
S1S2	Fri 4	08C2856	Culture and Society in East Asia	ISHII Tsuyoshi	8-205	Komaba Bldg.8		
\$152	Fri 4	08C2508	Italian/Mediterranean Urban Culture	MATSUURA Takashi	114	Komaba Bido 1		
S1S2	Fri 4	08C130201	Contemporary Thought (1)	ISHII Tsuvoshi	8-205	Komaba Bldg.8		
S1S2	Fri 4	08C1101	Principles of Cultural Representations	TAKEMINE Yoshikazu	8-207	Komaba Bldg.8		
\$1S2	Fri 4	08D1342901	Special Lecture for General System Sciences V (1)	FUKUNAGA Alex	1221	Komaba Bldo 12		
2102			······································					

Faculty of Arts and Sciences							
Semester /Term	Period	Course Code	Course Title	Instructor Classroom&Bldg.			
S1S2	Fri 4	08D134201	Special Lecture for General System Sciences V (1)	FUKUNAGA Alex	1221	Komaba Bldg.12	
S1S2	Fri 4	08D1424	Environmental Informatics	FUKUNAGA Alex	1221	Komaba Bldg.12	
S2	Fri 4	08D1403	Environmental Impact Assessment and Mitigation	TANAKA Akira	8-112	Komaba Bldg.8	
S1S2	Fri 4	08D1203	Mathematical and Information Sciences III	FUKUNAGA Alex	1221	Komaba Bldg.12	
S1S2	Fri 4	08C4028	Topics in Social and International Studies II	Nault Derrick	156	Komaba Bldg.1	
S1S2	Fri 4	08X000107	Advanced Liberal Arts in Interdisciplinary Cultural Studies	TAKEMINE Yoshikazu	8-207	Komaba Bldg.8	
S1S2	Fri 4	08F140502	Seminar in Global Liberal Arts I (2)	Nault Derrick	156	Komaba Bldg.1	
S1S2	Fri 4	08B0039	English for Research (39)	Nault Derrick	156	Komaba Bldg.1	
S1S2	Fri 4	08A9429	Vietnamese (5)	KATO Sakae	119	Komaba Bldg.1	
S1S2	Fri 5	08C2444	Russian and East European Studies II	HATTORI Michitaka	120	Komaba Bldg.1	
S1S2	Fri 5	08C1103	Theories of Cultural Representations	DE VOS PATRICK Henri Ceciliu	Bldg. 18, Media Lab2	Komaba Bldg. 18	
S1S2	Fri 5	08C102306	Lecture on Special Topics (Cultural Anthropology) (The Methods of Social Research)	PARK Yoosung	158	Komaba Bldg.1	
S1	Fri 5	08D1431	Earth System Science II	Taikan Oki	#13	Faculty of Engineering Bldg.1	
S1S2	Fri 5	08D1404	Civilization and Technologies	HAGIWARA Yuki	114	Komaba Bldg.1	
S1S2	Fri 5	08A9211	Greek (11)	MATSUURA Takashi	107	Komaba Bldg.1	
S1S2	Fri 5	08A1015	French (15) (Writing)	BIZET Francois	122	Komaba Bldg.1	
S2	Intensive	08C321692	Lectures on Special Topics (Causal Inference)	Imai Kosuke		Faculty of Law & Letters Bldg.1	
S1S2	Intensive	08C2854	Asian Peoples	YAMA Yoshiyuki		Komaba Bldg.14	
S1S2	Intensive	08C1410	Studies in Drama and Art	KANZE Tetsunojo			
S1S2	Intensive	08C102304	Lecture on Special Topics (Cultural Anthropology) (Visual Anthropology)	MURAO Seiji			
S1S2	Intensive	08C102302	Lecture on Special Topics (Cultural Anthropology) (The Thoughts and Contemporary Issues of Folklore)	YAMA Yoshiyuki		Komaba Bldg.14	
S1S2	Intensive	08D1445	Human Population Dynamics [Environmental Sciences]	SHIMADA Masakazu			
Year-long	Intensive	08D1444	Sustainable Social-Ecological Systems	Kensuke Okada			
				Fukami Motoo			
				HIRONO Yoshiyuki			
S1S2	Intensive	08D1412	Contemporary Environmental Issues	KISHI Yuji			
				MORISHITA Naoki			
				DOMAE Masashi			
S1S2	Intensive	08D1247	Special Lecture on Informatics IV	KOBAYASHI Hikaru			
S1S2	Intensive	08D1246	Special Lecture on Informatics III	MAEDA Eisaku			
S2	Intensive	08C403302	Special Topics: Japan in East Asia II	Sonoda Shigeto			
\$1\$2	Intensive	08C400801	Supervised Readings II	TAKENO Taizo			
0102	Interiorito	000100001		Various Instructors			
S1S2	Intensive	08C400701	Supervised Readings I	TAKENO Taizo			
				Various Instructors			
S2	Intensive	08C4052	Seminar in Area and Historical Studies II	Imai Kosuke		Faculty of Law & Letters Bldg.1	
S1S2	Intensive	08D1508P	Symbiosis and Evolution	FUKATSU Takema			
S2	Intensive	08X500104	Global Praxis (Advanced) (4) (a)	KIHARA-HUNT Ai			
S2	Intensive	08X500103	Global Praxis (Advanced) (3)	MORII Yuichi			
S2	Intensive	08X500102	Global Praxis (Advanced) (2)	TSUKIASHI Tatsuhiko			
S1S2	Intensive	08X400207	Special Seminars of Liberal Arts for Advanced Students	MAFUNE Fumitaka			
				OKAMOTO Yoshiko			
S1S2	Intensive	08H006541	Eastern and Western Civilizations III (Environment and Body 1)	OKADA Taihei			
S1S2	Intensive	08H006531	Eastern and Western Civilizations III (International Social Sciences 1)	OKADA Taihei			
S1S2	Intensive	08H006521	Eastern and Western Civilizations III (Language and History 1)	OKADA Taihei			
S1S2	Intensive	08H006511	Eastern and Western Civilizations III (Philosophy and Critique 1)	OKADA Taihei			
S2	Intensive	08F140713	Seminar in Global Liberal Arts III (13)			Franks of Las. A	
S2	Intensive	08F140702	Seminar in Global Liberal Arts III (2)	Imai Kosuke		Letters Bldg.1	
S2	Intensive	08B0061	English for Research (61)				
Year-long		08A8019	Korean (19)				
Year-long		08C1319	Special Seminar on Contemporary Philosophy III				















Bldg. 16













Write on the back for Prenod 6 & Intensive Course.	Prof.	Proif.	Prof. Braf. Boam	Prof. Braf. Braf. Braf.	Prof. E B B S2 B I Rom
Well hich course should I take?	Prof. 意画 由 S S1	Prof.	Prof.	Prof.	Prof. 截展曲SS1 能通手Poom
HU	Prof. 重展由S2 能主Room	Prof. 重風由 認 形 Room	Prof. 重展 曲 S2 能主 Room	Prof.	Prof. 意画品S2 簡直 Room
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April, 2019 PEAK Junior Division Committee

Mathematics Exercise Sessions Announcement

The Mathematics Exercise Sessions is designed in conjunction with and held alongside the Mathematics Foundation Courses. Students are strongly recommended to attend these sessions. They should be considered as an extended part of the formal lecture sessions.

Who should attend?

The primary target students are all PEAK Natural Sciences (NS II) first-year students who are taking Mathematics calculus and algebra courses. Second-year retake students are also strongly encouraged to attend. PEAK Humanities and Social Sciences (HS III) students who are taking Mathematics courses are also welcome.

What will students learn?

The purpose of this session is to give students an opportunity to get a better and deeper understanding of the topics treated in the formal lecture sessions. Reviews and exercises will be provided via small-group tutoring.

When and where will it be held?

Each Semester, the session is planned to run in parallel with the formal Mathematics courses.

In 2019 S Semester, it is scheduled as follows:

- Thursdays, Period 5 (16:50-18:35)
- Starting from April 11, 2019 and running until July 11, 2019
- Room 109, KIBER (Komaba International Building for Education and Research)

Instructor:

Prof. Yuichiro Tanaka (Project Assistant Professor, Graduate School of Mathematical Sciences) yuichiro@ms.u-tokyo.ac.jp

2019-2020 Submission Schedules, PEAK Junior Division

Further to the table below, please check the Junior Division Engllish Website (http://www c u-tokyo ac jp/eng_site/zenki/) for the updated schedule throughout the year.

[Year 1]

	2019	Mar	28 (Thu)	~		S Semester Syllabus and handouts distribution
		Apr	3 (Wed)	~	5 (Fri)	Registration period for Make-up exams (1A Semester/1A1, 1A2 Term courses)(Criteria A, Criteria C)
			15 (Mon)	~ May	7 (Tue)	Registration period for courses requiring instructor's approval (1S Semester/1S1 Term courses)
			19 (Fri)	~	23 (Tue)	Registration period for courses (1S Semester/1S1, 1S2 Term courses)
			26 (Fri)	~ May	7 (Tue)	Review/correction period of course registration (1S Semester/1S1, 1S2 Term courses)
		May	15 (Wed)			Notification of grades (1A Semester's Make-up exam)
			15 (Wed)	~	16 (Thu)	Submission period for grade confirmation request (1A Semester's Make-up exam)
		Jun	13 (Thu)	~	18 (Tue)	Registration period for courses requiring instructor's approval (1S2 Term courses)
			13 (Thu)	~	18 (Tue)	Review/correction period of course registration (1S2 Term courses)
		Jul	5 (Fri)			Notification of grades (1S1 Term courses)
			5 (Fri)	~	8 (Mon)	Submission period for grade confirmation request (1S1 Term courses)
			25 (Thu)			Notification of students who are eligible to apply for August Make-up exam
			26 (Fri)	~	30 (Tue)	Registration period for August Make-up exam (PEAK Foreign Language)
		Aug	1 (Thu)	~	9 (Fri)	Registration period for Make-up exams (1S Semester/1S1, 1S2 Term courses) (Criteria A)
			15 (Thu)			Notification of grades (1S Semester/1S2 Term courses)
			15 (Thu)	~	16 (Fri)	Submission period for grade confirmation request (1S Semester/1S2 Term courses)
			23 (Fri)	~	30 (Fri) Noon	Submission period for Voluntary Repeat Year (Only who are advancing)
[Year 2]	1	Sep	10 (Tue)	~	12 (Thu)	Registration period for Make-up exams (1S Semester/1S1, 1S2 Term courses) (Criteria C)
(Enrolled in 2018 and advancing			17 (Tue)	~		A Semester Syllabus and handouts distribution
to the second year in		Oct	2 (Wed)	~	18 (Fri)	Registration period for Retake Classes (Takurasu/ Hoshu) (1A Semester/1A1 Term courses)
September 2019)			2 (Wed)	~	18 (Fri)	Registration period for courses requiring instructor's approval (2A Semester/2A1 Term courses)
			3 (Thu)	~	7 (Mon)	Registration period for courses (2A Semester/2A1, 2A2 Term courses)
			15 (Tue)	~	18 (Fri)	Review/correction period of course registration (2A Semester/2A1, 2A2Term courses)
			24 (Thu)			Notification of grades (1S Semester/1S1, 1S2 Term Make-up exam)
			24 (Thu)	~	25 (Fri)	Submission period for grade confirmation request (1S Semester/1S1, 1S2 Term Make-up exam)
		Nov	29 (Fri)	~ Dec	13 (Fri)	Registration period for courses requiring instructor's approval (2A2 Term courses)
		Dec	9 (Mon)	~	13 (Fri)	Review/correction period of course registration (2A2 Term courses)
	2020	Mar	12 (Thu)			Notification of grades (2A Semester/2A1, 2A2 Terms courses)
			12 (Thu)	~	13 (Fri)	Submission period for grade confirmation request (2A Semester/2A1, 2A2 Term courses)

[Year 2]

(Enrolled in or before 2017)	2019	Mar	28 (Thu)	~		S Semester Syllabus and handouts distribution
2017)		Apr	3 (Wed)	~	5 (Fri)	Registration period for Make-up exams (2A Semester courses) (Criteria A, Criteria C)
			15 (Mon)	~ May	7 (Tue)	Registration period for Retake Classes (Takurasu/ Hoshu) (1S Semester courses) and courses requiring instructor's approval (2S Semester/2S1, 2S2 Term courses)
			16 (Tue)	~	18 (Thu)	Registration period for courses (2S Semester/2S1, 2S2 Term courses)
			26 (Fri)	~ May	7 (Tue)	Review/correction period of course registration (2S Semester/2S1, 2S2 Term courses)
		May	15 (Wed)			Notification of grades (2A Semester's Make-up exam)
			15 (Wed)	~	16 (Thu)	Submission period for grade confirmation request (2A Semester's Make-up exam)
		Jun	13 (Thu)	~	18 (Tue)	Review/correction period of course registration (2S2 Term courses)
			13 (Thu)	~	18 (Tue)	Registration period for courses requiring instructor's approval (2S2 Term courses)
			20 (Thu)			Notification of grades (2S1 Term courses)
			20 (Thu)	~	21 (Fri)	Submission period for grade confirmation request (2S1 Term courses)
		Jul	25 (Thu)			Notification of students who are eligible to apply for August Make-up exam
			26 (Fri)	~	30 (Tue)	Registration period for Make-up exams (2S Semester courses) (Criteria A)
		Aug	15 (Thu)			Notification of grades (2S Semester/2S2 Term courses)
			15 (Thu)	~	16 (Fri)	Submission period of grade confirmation request (2S Semester/2S2 Term courses)
			23 (Fri)			Announcement of students who will advance to Year 3

[Year 2 Senior Course Selection (Shingaku-sentaku) Procedure]

2019	mid Apr		\sim mid May			Senior Course Selection Faculty Guidance (for April-entry Senior Division Course)				
	Apr	19 (Fri)				Submission deadline of Special Admission Application Request				
	Jun	24 (Mon)	~	26 (Wed))	Registration period for Preferences for Senior Division				
	Aug	15 (Thu)				Notification of eligible/ineligible students for Senior Course Selection (Shingaku- sentaku)				
		15 (Thu)	~	20 (Tue)	Noon	Registration review period for First stage and Second stage (Preferences for Senior Division)				
		23 (Fri)				Announcement of students informally approved in Senior Course Selection (Shingaku-sentaku)				
		23 (Fri)	~	30 (Fri)	Noon	Submission period for decline the PEAK Senior Division course which the students informally are accepted at their entrance				
	Sep	19 (Thu)	~	20 (Fri)		Faculty Guidance for students informally approved in Senior Course Selection (for April-entry Senior Division Course)(Shingaku-sentaku)				



