# **Course Description**

# **UEC** Exchange program

Japanese University Studies in Science and Technology (JUSST)

Fall Semester, 2023

International Education Center The University of Electro-Communications





### **UEC JUSST Program Course Description**

Japanese University Studies in Science and Technology (JUSST) International Educational Center (IEC)
The University of Electro-Communications
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### JUSST Program Course Requirements

	Subject	1 <sup>st</sup> Semester	2 <sup>nd</sup> Semester				
	RESEACH WORK Research / Project (Required for JUSST student)	[ UNDERGRADUA  Individual Study Project under faculty member. Min 5 Credits/one academic year  [ GRADUATE  Independent Research Project  Faculty member. Min 6 Credits/one academic year	der the supervision of UEC imum 8 hours/week (2 Credits/one semester)  STUDENTS ] under the supervision of UEC nimum 8 hours/week				
ств	Academic Skills I						
ВЈЕ	Academic Skills II	2 hours/week (2 Credits)	-				
su	Academic Skills III	-	2 hours/week (2 Credits)				
. E	Japanese Language	Elementary / Intermediate / Advanced * 4 - 14 hours/week (2 - 7 Credits)					
COR	Science and Engineering Subjects (ELECTIVE)	[UNDERGRADUATE STUDENTS]  Need to pass 3 subjects at minimum ** in Each Semester  [GRADUATE STUDENTS]  Need to pass 3 subjects at minimum ** in One Academic Year  Electronic Experiment Lab. 4 hours/week (2 Credits)					
		Required for all <b>Undergraduate Students</b> Only offered in the <b>FALL Semester</b>					
V E	Reading Scientific Research	2 hours/weel	k (2 Credits)				
CTIV	Research Presentation	Offered in the <b>SPRI</b>	NG Semester only				
ELE(	Advanced Reading in Academic English Research Writing	2 hours/week (2 Credits) Offered in the <b>FALL Semester</b> only					
FREE	Sports Classes	-	2 hours/week (1 Credit)				

<sup>\*)</sup> Japanese language classes may be exempted in the 2<sup>nd</sup> semester.

<sup>\*\*)</sup> Students are highly recommended to take scientific & Engineering courses, at least one subject more than the minimum requirement in order to ensure your successful completion of JUSST program. (Form D)

<sup>\*\*\*) &</sup>quot;Electronic Experiment Lab" is considered as one of the Science and Engineering Subjects.

### 2023 FALL SEMESTER CALENDAR

	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	İ					
ост		New Students Arrival	Orientation	Course Guidance	Classes Begin				Health & Sports Day Classes as Usual		Weekly Meeting 16:20 - 17:30	1		th to 1 e regis	9th tration		No Classes (Univ. Sports Day)																				
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
NOV				5th period no class		Culture Day Classes as Usual																				Labor Day	Uni	27th ( iversity en cam	Festiv	al							
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
DEC																																			to 3rd J Break		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					
JAN		New Year's Day	Win Bre	1	Classes Resume				Coming-of-Age Day																												
					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29				
FEB											th to 9 nation				National Foundation Day	Make-up holiday	<b>→···</b>		[]	he min		paring		entatio	n)		Emperor's Birthday										
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
MAR							ni-Conf dents I						) )			<b>∢</b> ·····		,	Spring	h Mar Break dent (n	for the	regula	ar		Spring Equinox Day					JUSST Completes Vacate Deadline				•			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30						
APR		1 :				Guidan attend																								Showa Day							

### Time-Table for Fall Semester, 2023 令和5年度秋学期(後期) 短期留学プログラム時間割

Day 曜日	Period 授業時間	Subject 授業名	Department 学科等	Lecturer 教員名	Classroom 教室	Note 備考
	1	Advanced Topics in Data Analysis Optimization (1/2)	I	LIU Zhi (劉 志)	W10-113	*
	2	Topics in Informatics I (Evolutionary Computation)	J	SATO Hiroyuki(佐藤 寛之)	W9-115	
Mon 月	3					
	4					
	5	Research Writing	HLSS	UEHARA Suwako (上原 寿和子)	C401	Old C building
	1	UEC Academic Skills I (Computer Literacy)	IEC	СНОО	C401	Old C building
	_	UEC Academic Skills II (Information literacy and Research)	IEC	СНОО	C401	**Bring a laptop PC to class
Tue	2	Life Long Learning Sports	SPORTS	ANDO Soichi (安藤 創一)		For 2nd-semester students only
火	3	Japanese Language (日本語)	IEC			
	4	Japanese Language (日本語)	IEC			
	5	Advanced Reading in Academic English	HLSS	Atsuko Marie JEFFREYS	C402	Old C building
	1					
	2	Japanese Language (日本語)	IEC			
Wed 水	3	Japanese Language (日本語)	IEC			
	4	Japanese Language (日本語)	IEC			
	5					
	1	UEC Academic Skills III (Publishing Literacy and Research)	IEC	СНОО	E3-1st floor Computer room	For 2nd-semester students only
	1	Advanced Topics in Data Analysis Optimization (2/2)	I	LIU Zhi (劉 志)	W10-113	*
Thu	2	Advanced Communication Engineering and Informatics III (Computational Complexity)	I	TARUI Jun (垂井 淳)	E4-315	
木	3	P I be at a	s	KISHIMOTO Tetsuo (岸本 哲夫)		
	4	Experimental Electronics Laboratory	5	NAYAK Kali Prasanna		Compulsory for undergraduates
	5	Topics in Mechanical and Intelligent Systems Engineering II (The Human Brain as Intelligent Machines)	М	MIYAWAKI Yoichi (宮脇 陽一)	E4-222	
	1	Japanese Language (日本語)	IEC			
	2	Japanese Language (日本語)	IEC			
Fri 金	3	Advanced Communication Engineering and Informatics IV (Computer Algorithms)	I	KOBAYASHI Satoshi (小林 聡)	W10-103	
	4					
	5	International Communication for Science and Technology	I	MATSUURA Motoharu (松浦 基晴) NISHINO Tetsuro (西野 哲朗)	E3-301	*

Informatics, Science and Enginerring Courses

For the course which is offered twice (2 classes) a week, you will have to take both the (1/2 and 2/2) to earn the credits. And the course will end earlier in 8 weeks' time.

 $\star$  Joint classes with regular graduate students

### Department 学科等

J: Department of Informatics (情報学専攻)

I: Department of Computer and Network Engineering (情報・ネットワーク工学専攻)

M: Department of Mechanical and Intelligent Systems Engineering (機械知能システム学専攻) S: Department of Engineering Science (基盤理工学専攻)

IEC: International Education Center (国際教育センター)

**SPORTS:** UEC Physical Education Division (健康・スポーツ科学部会)

**HLSS**: The Division of Humanities Languages and Social Sciences (総合文化部会)

### Period 授業時間 (JST)

1: 9:00-10:30

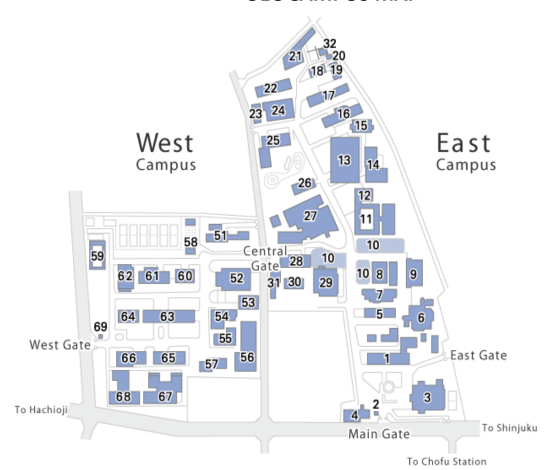
2: 10:40-12:10

3: 13:00-14:30 4: 14:40-16:10

5: 16:15-17:45

6: 17:50-19:20 7: 19:30-21:00

### **UEC CAMPUS MAP**



- Main Building (1)
- Auditorium (3)
- 80th Anniversary Memorial Hall (4)
- Building E-1 (7)
- Building E-2 (28)
- Building E-3 (27)
- Building E-4 (11)
- Building E-5 (12)
- Building E-6 (13)Building E-7 (14)
- Building E-8 (15)
- Dullullig E 0 (15)
- Building E-9 (16)Building E-10 (17)
- Building A (5)
- Building B (6)
- Building C (8)
- Building D (9)
- Communication Park (10)
- University Center (29)
- Health Care Center (26)
- International House (21)
- Facilities for Extracurricular Activities (22)
- Judo Gymnasium (31)
- Personnel Clubhouse (20)
- Child-Care Facility (32)
- Building E-31 (18)
- Building E-32 (19)
- Building E-33 (23)
- Building E-34 (24)
- Building E-35 (25)
- Building E-36 (30)
- Security Office of the Main Gate (2)

- Building W-1 (65)
- Building W-2 (63)
- Building W-3 (66)
- Building W-4 (64)
- Building W-5 (54)
- Building W-6 (60)
- Building W-7 (61)Building W-8 (67)
- Building W-9 (68)
- Building W-10 (56)
- Building W-11 (62)
- Gymnasium (52)
- Gymnasium II (53)
- Archery Facility (58)
- Swimming Pool (59)
- West Cafeteria (55)
- Student Dormitory (51)
- Building W-31 (57)
- Security Office of West Gate (69)
- International Education Center (IEC) (28)
- University Library (27)
- Information Technology Center (27)
- Coordinated Center for UEC Research Facilities (13)
- Center for Industrial and Governmental Relations (14)
- Advanced Wireless Communication Research Center (17)
- UEC Museum of Communication (17)
- Center for Developing e-Learning (66)
- Institute for Laser Science (61)
- Center for Community Relations (1)
- Innovation Research Center for Fuel Cells (16)
- Center for Photonic Innovation (62)
- Research Center for Ubiquitous Networking and Computing (66)
- Advanced Ultrafast Laser Research Center (62)

## **Research Writing**

### **General Information**

Course title (Japanese)	Research Writing	esearch Writing						
Course title (English)	Research Writing							
Course Code	ENG601z							
Academic year	2023	Year offered	3/4					
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering					
Teaching method	Lecture	Lecture Credits 2						
Category	General culture subjects	General culture subjects						
Cluster/Department	School of Informatics and I	Engineering						
Lecturer(s)	UEHARA Suwako (上原	寿和子)						
Office	E-803							
e-mail	uehara.suwako@uec.ac.jp	uehara.suwako@uec.ac.jp						
Course website	https://classroom.google.com/c/NTk3NjMxNzYxOTAz?cjc=b3arbla							
Last updated	2023/03/09 17:05:19  Status  Released /now open to public							

Course Description	
Topic and goals	The purpose of this course is to provide participants with the opportunity to improve their skills in writing a research article and other academic texts
Prerequisites	None
Recommended prerequisites and preparation	ASE I/II AWE I/II AE2Y I/II
Course textbooks and materials	The teacher will provide materials and students will also be required to collect information as part of the class assignment.
Course outline and weekly schedule	Week 1: Class introduction, Introduction to Research Writing, Student selection Week 2: Planning and preparation Week 3: Sentence and paragraph structure Week 4: Breaking up long sentence Week 5: Being concise and removing redundancy Week 6: Avoid ambiguity, repetition, and vague language Week 7: Clarifying who did what Week 8: Highlight findings Week 9: Discussing limitations Week 10: Hedging and criticising, plagiarism and paraphrasing Week 11: Titles and abstracts Week 12: Introduction, review of literature Week 13: Method and results Week 14: Discussion & conclusion Week 15: Final check  Note: The weekly schedule is subject to change depending on the class size and students' English ability.
Course content utilizing practical experience	
Distance learning information	The first class will be conducted face-to-face in the classroom. Teaching mode for later classes will be announced by the teacher.  Google Classroom: b3arbla
Preparation and review outside class	Preparation by reading assigned readings and activities for the class should be completed as instructed prior to each class. Students are expected to spend about one to two hours each week to complete assignments and review class notes.

Evaluation and grading	Class participation = 30% Assigned preparation = 20% Assignments = 30% Presentation = 20%
Office hours	By appointment
Message for students	The class will be conducted in a warm and welcoming atmosphere, and to encourage writing, critical thinking and discussion.
Others	None
Keyword(s)	writing, critical thinking

# **Advanced Reading in Academic English**

Course title (Japanese)	Advanced Reading in Acad	Advanced Reading in Academic English							
Course title (English)	Advanced Reading in Acad	dvanced Reading in Academic English							
Course Code	ENG602z	ENG602z							
Academic year	2023	Year offered	3/4						
Semester(s) offered	Fall semester  Faculty offering the course  School of Informatics and Engineerin								
Teaching method	Lecture Credits 2								
Category	General culture subjects	General culture subjects							
Cluster/Department	School of Informatics and	Engineering							
Lecturer(s)	Atsuko Marie Jeffreys								
Office	E1-807								
e-mail	ajeffreys@uec.ac.jp	ajeffreys@uec.ac.jp							
Course website	To be announced.								
Last updated	ated 2023/09/10 22:42:32 Status Released /now open to public								

Course Description	
Topic and goals	In this course, the students will learn to correctly interpret texts written by native speakers of English for native speakers of English. Techniques from Active Book Dialogue (R) will be adopted to guide students to concentrate on the vocabulary, expressions, and structures of the articles, as they summarize the contents to share with their classmates. Students will become able to read and understand a large quantity of materials in limited lengths of time.
Prerequisites	The following courses are prerequisites to registering for this class:  Academic Spoken English I and II  Academic Written English I and II  Academic English for the Second Year I and II
Recommended prerequisites and preparation	Any science courses
Course textbooks and materials	No purchase of textbooks is necessary.  Learning materials will be chosen from websites that are free and open to the public, such as ScienceDirect.com.
Course outline and weekly schedule	This class will take the format suggested for Active Book Dialogue(R) with some adaptations for a reading course in English.  Class 1: Introduction of class / Active Book Dialogue(R) review of academic English Class 2: Check in, orientation, read and summarize Article (1), relay presentations, check out Class 3: Check in, gallery walk, dialogues, check out Class 4: Check in, orientation, read and summarize Article (2), relay presentations, check out Class 5: Check in, gallery walk, dialogues, check out Class 6: Check in, orientation, read and summarize Article (3), relay presentations, check out Class 7: Check in, gallery walk, dialogues, check out Class 8: Midterm test Class 9: Check in, orientation, read and summarize Article (4), relay presentations, check out Class 10: Check in, gallery walk, dialogues, check out Class 11: Check in, orientation, read and summarize Article (5), relay presentations, check out Class 12: Check in, gallery walk, dialogues, check out Class 13: Check in, orientation, read and summarize Article (6), relay presentations, check out Class 14: Check in, gallery walk, dialogues, check out Class 15: Final test

Course content utilizing practical experience	
Distance learning information	
	1. Prepare to make comments and ask questions after your classmates have made summaries of the sections that they were assigned to read.
Preparation and review outside class	2. Review your learning after class.
	You must be committed to studying outside of class to be successful in this course. Your success depends on your efforts.
Evaluation and grading	Midterm test 25% Final test 25% Participation in class activities 35% Other assignments 10%
	Total 100% S≥90%, A≥80%, B≥70%, C≥60%, D (=F)<60%
Office hours	Email me to set up an appointment to meet for consultation.
Message for students	What does not kill you makes you stronger This is true.  This class will be conducted in English, and you are expected to operate in English as well.
Others	The contents of this syllabus are subject to change as deemed necessary.
Keyword(s)	Autonomous learning Reading Active Book Dialogue(R)

## Japanese Language

### **General Information**

Course title (Japanese)	日本語	日本語 日本語							
Course title (English)	Japanese Language								
Course Code	JPN101z								
Academic year	All year	Year offered	1/2/3/4						
Semester(s) offered	Spring/Fall semester  Faculty offering the course  School of Informatics and Enginee								
Teaching method	Lecture Credits Based on the seated time								
Category	General culture subjects								
Cluster/Department	School of Informatics and I	Engineering and JUSST Pr	ogram						
Lecturer(s)	内藤 真理子, 笠原 ゆう子	and et. al.							
Office	East 2-213(内藤), East	2-215(笠原)							
e-mail	内藤真理子 <naito-m@uec.ac.jp>, 笠原ゆう子<ykasahara@uec.ac.jp></ykasahara@uec.ac.jp></naito-m@uec.ac.jp>								
Course website	NIL								
Last updated	Update status Released								

Course Description	
Topic and goals	Students will learn the basic grammar, daily use vocabulary and comprehensive in an intensive manner (自分の考えや情報が的確に伝えられる日本語を習得する).
Prerequisites	NIL
Recommended prerequisites and preparation	NIL
Course textbooks and materials	Texts and materials will be provided
Course outline and weekly schedule	A placement test will be taken before courses begin and students will be assigned to a class, as shown below, based on their Japanese language level.  • Introductory Level Japanese • Japanese Language Elementary I • Japanese Language Elementary II • Japanese Language Elementary III • Japanese Language Intermediate I • Japanese Language Intermediate II • Japanese Language Intermediate III • Japanese Language Advanced  The course content, schedule and other information will be provided after the class assigning.
Course content utilizing practical experience	
Preparation and review outside class	
Evaluation and grading	Evaluation method 90% < S, 80% < A, 70% < B, 60% < C, 60% > D (fail)
Office hours	Comments and questions could be submitted by email
Message for students	
Others	Lecture style: Real time Tools to be used: ZOOM, Google Classroom, Google Drive and else
Keyword(s)	

# **Advanced Topics in Data Analysis Optimization**

Course title (Japanese)	データ解析最適化論		
Course title (English)	Advanced Topics in Data Analysis Optimization		
Course Code			
Academic year	2023	Year offered	All school year
Semester(s) offered	秋ターム	Faculty offering the course	Master's Program and Doctoral Program
Teaching method	Lecture	Credits	2
Category	Graduate School Specialized Education Courses - Specialized subject II		
Cluster/Department	Department of Computer and Network Engineering		
Lecturer(s)	LIU Zhi (劉 志)		
Office	East 2-611		
e-mail	liuzhi@uec.ac.jp		
Course website	https://webclass.cdel.uec.ac.jp/webclass/ (Register to the course with "Webclass")		
Last updated	2023/03/15 20:37:54	Status	Released /now open to public

Course Description	
Topic and goals	This lecture addresses the fundamentals and algorithms of optimization theory which is one of core technologies of machine learning and many other IT research areas. Especially, non-linear programming and convex optimization are focused.
Prerequisites	Linear algebra
Recommended prerequisites and preparation	Linear algebra
Course textbooks and materials	Not special None  The PPTs will be available online. Please register for this lecture in Webclass https://webclass.cdel.uec.ac.jp/webclass/
Course outline and weekly schedule	The class is held in English. This lecture is offered twice a week in October and November in a "four-semester" lecture format. The contents will be adjusted according to the students' level of understanding.  1. Introduction: 2. Convex sets 3. Convex function 4. Convex optimization problems I: basic concepts 5. Convex optimization problems II: examples 6. Convex optimization problems III: solutions 7. Duality 8. KKT conditions 9. CVX: introduction and programming 10. Approximation and fitting 11. Use case of optimization 12. Markov decision process 13. Applications of Markov decision process 14. Network Flow: Basic Concepts and Optimization Methods 15. Paper Presentation by Students
Course content utilizing practical experience	

Distance learning information	- This course is conducted in the classroom, but some classes may be conducted via online video (using zoom or other tools). Details will be announced in the WebClass (https://webclass.cdel.uec.ac.jp/webclass/) This lecture is offered twice a week in October and November in a "four-semester" lecture format.  Contact email: liuzhi@uec.ac.jp
Preparation and review outside class	
	Evaluation method: Small tests in each class (40%) and reports (60%).
Evaluation and grading	Evaluation basis: Understanding of each class is evaluated by small test. Reports are evaluated by understanding, initiative, and contents.
Office hours	It is recommended to contact me by e-mail if you have any questions.
Message for students	The topics in the class are closely related with "big-data" analysis, network management, signal processing, optimization and machine learning techniques.
Others	- Students who are interested in machine learning, network management, optimization, pattern recognition, and big data analysis are welcome.  - It is recommended to contact the lecturer by e-mail if you have any questions.  - The spoken language is English  - Python simulation tasks are provided to students for their deeper understandings.  - This course is conducted in the classroom, but some classes may be conducted via online video (using zoom or other tools). Details will be announced in the WebClass (https://webclass.cdel.uec.ac.jp/webclass/).  - This lecture is offered twice a week in October and November in a "four-semester" lecture format.
Keyword(s)	Optimization problem, Non-linear programming, Convex set/function, Optimality conditions, KKT conditions, Duality, convex optimization, Markov decision process, shortest path

# **Topics in Informatics I (Evolutionary Computation)**

Course title (Japanese)	Topics in Informatics I(Evolutionary Computation)(学域)			
Course title (English)	Topics in Informatics I (Evolutionary Computation)			
Course Code	INT004a INT004b INT004	e		
Academic year	2023	Year offered 3/4		
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering	
Teaching method	Lecture	Credits	2	
Category	Specialized subject			
Cluster/Department	Cluster I/Cluster II			
Lecturer(s)	SATO Hiroyuki (佐藤 寛之)			
Office	W6-205			
e-mail	h.sato@uec.ac.jp			
Course website	WebClass			
Last updated	2023/03/06 16:17:21	Status	Released /now open to public	

<b>Course Description</b>	
Topic and goals	Evolutionary computation is a bio-inspired computation methodology and categorized as a part of computational intelligence. Evolutionary computation treats information as genes of organisms, and evolve it inside the computer. The primary usage of evolutionary computation is optimization. As representative industrial applications, the front nose design of the Shinkansen N700 and the wing design of the Mitsubishi regional jet (MRJ) were optimized by evolutionary computation. Evolutionary optimization can be applied even if the characteristic of the target optimization problem is unknown. This course provides lectures of evolutionary algorithms from classic to the latest ones, types of optimization problems, their handling methods in evolutionary algorithms, and implementation techniques. The goals of the class are to be able to recognize the types of optimization problems, select appropriate evolutionary algorithms, and implement one of these algorithms.
Prerequisites	The course has computer exercises involving programming. Students need to know at least one programming language.
Recommended prerequisites and preparation	Computer literacy, Fundamental programming
Course textbooks and materials	Materials are distributed by using WebClass system.
Course outline and weekly schedule	1. Introduction to Evolutionary Computation 2. Optimization Problems 3. MATLAB Programming 4. Hill Climbing 5. Genetic Algorithms 6. Evolutionary Programming 7. Evolution Strategies 8. Genetic Programming 9. Evolutionary Algorithm Variations 10. Simulated Annealing 11. Particle Swarm Optimization 12. Differential Evolution 13. Estimation of Distribution Algorithm 14. Evolutionary Multi-objective Optimization 15. Other Applications and Futures of Evolutionary Computation
Course content utilizing practical experience	

Distance learning information		
Preparation and review outside class	Review and computer exercises are needed after the weekly class.	
	Report submissions related to computer exercises are required. The reports are scored, and the evaluation is decided by the followings (100 points maximum).	
	$ S: \ge 90 \text{ points} $	
Evaluation and grading	$A: \ge 80$ points	
	$B: \ge 70 \text{ points}$	
	C:>=60 points	
	D: <60 points	
Office hours	Tuesday, 10:40-12:10. Please make sure to make an appointment by e-mail before visiting the lecturer.	
	This course uses WebClass. https://webclass.cdel.uec.ac.jp/webclass/login.php?group_id=23_21017209_2_momi_03220820	
Message for students	According to the schedule of the Short-term Exchange Study Program JUSST, the course starts from October 10th (Mon). The above WebClass is limited only for the registered students. The lecturer registers international students of the Short-term Exchange Study Program JUSST to the WebClass. Other students need to mail to the lecturer to join the WebClass.	
Others	N/A	
Keyword(s)	Evolutionary computation, evolutionary algorithm, optimization, computational intelligence	

# **Advanced Communication Engineering and Informatics III** (Computational Complexity)

Course title (Japanese)	Advanced Communication Engineering and Informatics III (Computational Complexity)(学 域)				
Course title (English)	Advanced Communication	Engineering and Informati	ics III (Computational Complexity)		
Course Code	INT003c INT003d INT003	f INT003g			
Academic year	2023	2023 Year offered 3/4			
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering		
Teaching method	Lecture	Credits	2		
Category	Specialized subject				
Cluster/Department	Cluster I/Cluster II				
Lecturer(s)	TARUI Jun (垂井 淳)				
Office	E3-824				
e-mail	juntarui0@gmail.com				
Course website	www.jtlab.cei.uec.ac.jp				
Last updated	2023/02/27 7:11:24	Status	Released /now open to public		

Course Description	
Topic and goals	In the academic year of 2023, the subject of this course will be Computational Complexity, which studies questions such as "Which computational problems have efficient algorithms?" and "Do quantum computers have more computational power than classical computers?" The course will be an introduction to Computational Complexity, and will cover a wide spectrum of topics. Each year, many students taking this course have not-enough experience in algorithm design and programming. After finding our the actual group of students, I will include appropriate amount of lectures about algorithm design.
Prerequisites	none
Recommended prerequisites and preparation	Students should have taken an introductory course on algorithms, and should have written at least a few computer program.
Course textbooks and materials	none
Course outline and weekly schedule	The following is a plan when most students have sufficient background, which is often not the case.  When augmenting the lecture by adding more explanations about algorithm design is desirable, I willl do so after interacting with students; I may decide to give one or two mini algorithm design and programming assignments, where you are given only a problem description and are asked to design your algorithm and implement it (ie write a program).  In the first half of the course, we will discuss the following various algorithmic paradigms:  (1) learning algorithms (2) randomized algorithms (3) approximation algorithms In the second half, we will discuss the following: (1) complexity classes including important classes P and NP (2) theory of NP-completeness (3) theoretical cryptography  More specific plan of 15 lectures is as follows. I will somewhat fine-tune the lecture plan after finding out backgrounds of actual class attendees.

	3. explanation of programming project 4. learning algorithm (1): learning axis-parallel rectangles 5. learning algorithm (2): PAC learning paradigm 6. learning algorithm (3): learning conjunctions and DNFs 7. student presentation of programming project 8. randomized algorithm 9. approximation algorithm 10. complexity classes P and NP 11. NP-completeness (1): reduction 12. NP-completeness (2): 3SAT 13. NP-completeness (3): 3coloring 14. cryptography 15. P vs NP conjecture
Course content utilizing practical experience	13.1 VS IVI Conjecture
Distance learning information	
Preparation and review outside class	at least 1.5 hour/week expected
Evaluation and grading	Grading will be based on homework reports and mini algorithm design-programming projects.  To pass the course, you have to understand at least two-thirds of the topics in class well enough to the extent that you can give simple examples for explanation, and you have to complete well at least two-thirds of your homework.
Office hours	Ask me after class (whichi will be lunch-break time); you can email me any time; or we can discuss about when to meet at my office
Message for students	Regular UEC students from all departments are very much welcome.
Others	If you have questions about this course, please feel free to ask me by email.
Keyword(s)	algorithm, computational complexity, learning algorithm, NP-completeness

# **Experimental Electronics Laboratory**

### **General Information**

Course title (Japanese)	Experimental Electronics Laboratory(学域)			
Course title (English)	Experimental Electronics Laboratory			
Course Code	INT401k INT401m INT40	ln INT401p		
Academic year	2023	2023 <b>Year offered</b> 2/3/4		
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering	
Teaching method	実験	Credits	2	
Category	Specialized subject			
Cluster/Department	Cluster III			
Lecturer(s)	KISHIMOTO Tetsuo (岸本 哲夫), Kali P. Nayak			
Office	Building East 6, Room 628			
e-mail	kishi(at)pc.uec.ac.jp, kalipnayak@uec.ac.jp			
Course website	none			
Last updated	2023/03/15 8:55:11	Status	Released /now open to public	

Course Description			
Topic and goals	This course aims for providing the students, who may have no practical knowledge of electrical circuits, with the basics of analog and digital electronics through hands-on experience.		
Prerequisites	Basic Electronics		
Recommended prerequisites and preparation	Analysis, especially complex numbers.		
Course textbooks and materials	Instruction manual in text materials or a pdf file will be provided at the class.		
	A student builds the following electrical circuits on the solderless breadboard. He or she then measures and analyzes various properties. The experiments are carried out every other week, and classroom discussion is held online in between.		
Course outline and weekly schedule	1) Guidance. 2) Measurement of resistance. 3) Classroom discussion. 4) Measurement of complex impedance for C and L. 5) Classroom discussion. 6) Resonant behavior of LC-circuits. 7) Classroom discussion. 8) Transmit radio signals and receive them using LC-circuits. 9) Classroom discussion. 10) Transistor and LED. 11) Classroom discussion. 12) Operation amplifier and its applications.(transmit and receive sound signal using LEDs). 13) Classroom discussion. 14) Logic gates. 15) Classroom discussion.		
Course content utilizing practical experience			
Distance learning information			
Preparation and review outside class	Please study on the basic technical terms of the IC you will work on each week.		

Evaluation and grading	Students should be able to build the actual circuits to understand and explain the principle of operation.  It is mandatory to finish all the projects listed above in order to acquire the credit. The score rate is 80%, where the attitude toward the experiment is also taken into account. The student must submit a report on the project within a week, which is subject to either quick, oral examination with the lecturer or open discussion in which every student is to participate. This post-laboratory step will be assessed at a rate of 15%. The pre-laboratory test will also be assessed (5%).	
Office hours	Please make an appointment before coming to my office. Contact: Bldg-E6, room 628 Ext: 5449 kishi(at)pc.uec.ac.jp	
Message for students	Electronic circuits are fun to play with.	
Others	The course has originally been designed for JUSST students, but regular students can take it.  If you have any questions regarding taking this class or other things related to this class, please send us an email.	
Keyword(s)	complex impedance, inductor, capacitor, logic gate, operational amplifier, bipolar junction transistor.	

# **Topics in Mechanical and Intelligent Systems Engineering II** (The human brain as intelligent machines)

Course title (Japanese)	Topics in Mechanical and Intelligent Systems Engineering II (The human brain as intelligent machines) (学域)			
Course title (English)	Topics in Mechanical and Intelligent Systems Engineering II (The human brain as intelligent machines)			
Course Code	INT003h INT003i INT003	INT003h INT003i INT003j		
Academic year	Year offered 3/4			
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering	
Teaching method	Lecture	Credits	2	
Category	Specialized subject			
Cluster/Department	Cluster II/Cluster III			
Lecturer(s)	MIYAWAKI Yoichi (宮脇 陽一)			
Office	East 4-620			
e-mail	yoichi.miyawaki@uec.ac.jp			
Course website	None			
Last updated	2023/03/16 11:47:14	Status	Released /now open to public	

<b>Course Description</b>		
Topic and goals	The human brain is considered as one of the most intelligent "machines." In this lecture, we explore how the human brain is receiving, processing, and producing signals that are used to sense, perceive, feel, and make actions. In particular, we will focus on the visual information processing systems in the human brain (the visual cortex) and learn how the visual cortex works from the basic viewpoints. We would also focus on methodological aspects of analysis of the human brain function, particularly on the topics of non-invasive signal acquisition of human brain activity using electroenchephalography (EEG), magnetoenchephalography (MEG), and functional magnetic resonance imaging (fMRI), together with computational analysis of these signals and computational modeling of neural signal processing. We might refer and ask students to read and introduce (in the form of presentation) the recent literature to achieve the goal.	
Prerequisites	None	
Recommended prerequisites and preparation	None	
Course textbooks and materials	None, but the following textbook might help students to understand the topics:  [1] Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky and Daniel M. Merfeld, "Sensation & Perception (5th edition)," Sinauer Associates (2017)  [2] Peter Dayan and Laurence F. Abbott, "Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems," The MIT Press (2005)  [3] Scott A. Huettel, Allen W. Song, Gregory McCarthy, "Functional Magnetic Resonance Imaging," Sinauer Associates (2008)	
Course outline and weekly schedule	The following contents may vary depending on progress of students:  [1] Introduction [2] Basics of our visual perception [3] Evaluation of our subjective sensation/perception (1): metrics [4] Evaluation of our subjective sensation/perception (2): psychophysical procedures [5] Exercise of psychophysical experiment (1): survey of visual illusions [6] Exercise of psychophysical experiment (2): introduction of Psychtoolbox and/or PsychoPy [7] Exercise of psychophysical experiment (3): performing test experiments [8] Student presentation of psychophysical experiment [9] Basics of the human brain	

	[10] Basics of the visual cortex [11] Basics of neural signal acquisition: invasive method [12] Basics of neural signal acquisition: non-invasive method [13] Basics of neural information encoding and decoding [14] Overview of recent topics about visual information representation in the neural systems [15] Student presentation about recent topics in visual information representation in the neural systems	
Course content utilizing practical experience		
Distance learning information		
Preparation and review outside class	None, but maybe preferable to get used to computer programming using matlab and/or python	
Evaluation and grading	Report(s) will be requirements on the topics mentioned above. Presentation(s) will be evaluated if they are assigned in the course.	
Office hours	14:40 - 16:10, every Thursday. An e-mail contact prior to your visit is preferable.	
Message for students	Active contribution for the course will enhance your understanding. Explore the attractiveness of this field by yourself, too.	
Others	NA	
Keyword(s)	human brain, neural information processing, brain activity measurement, neuroscience, visual perception, visual illusion, computer graphics, visual psychophysics	

# Advanced Communication Engineering and Informatics IV (Computer Algorithms)

### **General Information**

Course title (Japanese)	Advanced Communication Engineering and Informatics IV (Computer Algorithms)(学域)				
Course title (English)	Advanced Communication Engineering and Informatics IV (Computer Algorithms)				
Course Code	INT004c INT004d INT004f INT004g				
Academic year	2023	Year offered 3/4			
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering		
Teaching method	Lecture	Credits	2		
Category	Specialized subject				
Cluster/Department	Cluster I/Cluster II				
Lecturer(s)	KOBAYASHI Satoshi (小林 聡)				
Office	W9-735				
e-mail	kobayashi.satoshi@uec.ac.jp				
Course website	Go to the google classroom:225ewbe				
Last updated	2023/03/03 1:17:54 Status Released /now open to public				

Course Description			
Topic and goals	The purpose of this lecture is provide the theory and technique to design efficient algorithms for various fundamental problems.  The goals of the students are to achieve the following points: (1) to understand the behavior, correctness, and time complexity analysis of the algorithms discussed in the lecture, (2) to understand the principles of design methodologies of algorithms, such as dynamic programming, greedy method, etc.		
Prerequisites	Registered students should have ability to write C programs. Furthermore, the knowledge about some basic data structures (list, binary tree, heap, etc.) and basic algorithms (sorting, etc.) are required.		
Recommended prerequisites and preparation	None		
Course textbooks and materials	Some handouts are provided at the lecture.		
Course outline and weekly schedule	(a) Contents of the lecture  [1] Minimum spanning tree problem and greedy algorithms [2] Correctness of Prim's and Kruskal's algorithm [3] Greedy algorithms for other problems [4] Shortest path problem and Dynamic Programming (DP) [5] DP Method (1) Transform DFAs to regular expressions [6] DP Method (2) Context-free grammar and its recognition problem [7] DP Method (3) CYK algorithm for CFG recognition [8] DP Method (4) Hidden Markov Models (HMM) [9] DP Method (5) Recognition problem of HMM [10] DP Method (6) HMM recognition algorithm [11] DP Method (7) Approximate string matching algorithms [12] String matching problem [13] Computing failure functions in KMP algorithm [14] Correctness and time complecity of KMP algorithm [15] Summary and conclusion of this lecture  (b) How does this lecture proceed?		

	For each problem, we first discuss on its background and motivation, and then give an algorithm for the problem. The correctness and time complexity analysis of the given algorithm will be discussed in details.  Example runs will be used to enrich the understanding.	
Course content utilizing practical experience		
Distance learning information	Lecture information will be provided at Google classroom: 225ewbe .  Please access to the class if you are interested in this lecture.	
Preparation and review outside class	Implement algorithms given in the lecture, if possible.	
Evaluation and grading	Academic performance is evaluated by problems given to the students on the google classroom. The lowest standard is 60%.	
Office hours	Any time, but appointments by e-mails are necessary.	
Message for students	None	
Others	None	
Keyword(s)	Dynamic programming, greedy algorithms, context free grammars, HMM, string matching, etc.	

## **International Communication for Science and Technology**

Course title (Japanese)	国際科学技術コミュニケーション論		
Course title (English)	International Communication for Science and Technology		
Course Code			
Academic year	2023	Year offered	All school year
Semester(s) offered	Fall semester	Faculty offering the course	Master's Program and Doctoral Program
Teaching method	Lecture	Credits	2
Category	Graduate School Practical Education Subjects		
Cluster/Department	For all departments		
Lecturer(s)	MATSUURA Motoharu (松浦 基晴)		
Office	East 3-826 (West 野) East3-826 (Nishino), East 3-1028 (松浦) East3-1028 (Matsuura)		
e-mail	nishino@uec.ac.jp, m.matsuura@uec.ac.jp		
Course website	BHN Kuwabara Foundation Donation Course, <a href="https://www.bhn-uec.net">https://www.bhn-uec.net</a>		
Last updated	2023/03/27 23:39:49 Status Released /now open to public		

<b>Course Description</b>	,	
Topic and goals	Topic In the age when sciences and technologies are deeply involved in social life, engineers and researchers need not only the ability to make presentations and negotiations in their specialized fields, but also various communication skills. In addition, in order to achieve the SDGs (Sustainable Development Goals) adopted by the United Nations, it is necessary to show leadership and work with experts from different fields and/or people from different cultures. Moreover, as science and technology tend to become deeper and more complex, it is important to have the ability to explain to general public so that they can properly understand their expertise. In this course, students will understand the international activities such as international standardization, international conferences, international projects, press releases, etc., and acquire the communication skills required in those situations, through lectures and presentations. Goals  ① Understand the standardization system of science and technology that contributes to SDGs, the academic society system, the international joint research activities, and the form of press release on science and technology.  ② Understand international customs and different cultures of activities at international organizations and conferences.  ③ Acquire the writing and presentation skills necessary for explanations to engineers in different fields and general public by picking up science and technology articles.	
Prerequisites	None	
Recommended prerequisites and preparation	None	
Course textbooks and materials	参考資料/Reference materials  • Erin Meyer, "The Culture Map Breaking Through the Invisible Boundaries of Global Business," Public Affairs Books, New York City, 2014. エリン・メイヤー著?樋口武志訳「異文化理解力」,英治出版,1,800 円  • 情報通信技術委員会編 「使える会議英語~国際会議参加者の表現・事例集」, http://www.ttc.or.jp/jp/stdtext/english/  • 山本佳世子著 「研究費が増やせるメディア活用術」,丸善出版,1,950 円	
Course outline and weekly schedule	This course is <english ab="" type="">; All lectures will be given mainly in English.  #1 Oct. 6 (Fri), 5th period  "Introduction, and about SDGs"  Prof. NISHINO Tetsuro and Mr. TOMINO Takeshi (BHN)  #2 Oct. 13 (Fri), 5th period  "International communication for science and technology contributing to SDGs"  Emer. Prof. MIKI Tetsuya</english>	

	#3 Oct. 20 (Fri), 5th period	
	"International standardization system and Japanese efforts"	
	TBD (Ministry of Economy, Trade, and Industry)	
	#4 Oct. 27 (Fri), 5th period	
	"International standardization in the field of radio communications"	
	Dr. ATARASHI Hiroyuki (NTT Docomo) #5 Nov. 10 (Fri), 5th period	
	"International standardization in the field of networks"	
	Dr. UEDA Hiromi (Emer. Prof. of Tokyo Univ. of Technology)	
	#6 Nov. 17 (Fri), 5th period	
	"International standardization and intellectual property"	
	Mr. KOBAYASHI Tetsuo (Patent Lawyer)	
	#7 Dec. 1 (Fri), 5th period	
	"OECD's commitment to science and technology"	
	Ms. KURISAKI Yoshiko (Europe-Japan Dynamics)	
	#8 Dec. 8 (Fri), 5th period	
	"Presentation at international academic conferences and paper submission	
	to the academic journal"  Prof. MATSUURA Motoharu	
	#9 Dec. 16(Fri), 5th period	
	"Media communication and press releases"	
	Dr. YAMAMOTO Kayoko (The Nikkan Kogyo Shinbun)	
	#10 Dec. 22 (Fri), 5th period	
	"International R&D Project Activities"	
	Lecturer: Dr. IGUCHI Satoshi (National Astronomical Observatory of	
	Japan)	
	#11 Jan. 5 (Fri), 5th period	
	"Presentation at international academic conferences and paper submission to the academic journal"	
	Prof. MATSUURA Motoharu	
	#10 Dec. 16(Fri), 5th period	
	"Activities of science and technology journalists in the mass media"	
	Dr. YAMAMOTO Kayoko (The Nikkan Kogyo Shinbun)	
	#11 Jan. 6 (Fri), 5th period	
	"Activities for international technical cooperation and technical support"	
	Mr. TOMINO Takeshi (BHN)	
	#12, #13 Jan 19 (Fri), 5th and 6th period	
	"Exercise: Presentation and discussion on science and technology communication (part 1)" Prof. NISHINO, Prof. MATSUURA, Prof. KIRIMOTO, Prof. MIKI, and Mr. KUREMATSU	
	#14, #15 Jan. 26 (Fri), 5th and 6th period	
	"Exercise: Presentation and discussion on science and technology communication (part 2)"	
	Prof. NISHINO, Prof. MATSUURA, Prof. KIRIMOTO, Prof. MIKI, and Mr. KUREMATSU	
	The faculty members for this course have made practical results in joint research regarding	
Course content utilizing	ICT. In addition, lecturers from outside are experienced in practical work for long time on topics	
practical experience	in charge. Since this course is provided in an omnibus format by these members, it includes very	
	practical contents.	
Distance learning	URL: http://www.super-program.jp/bhn moodle/	
information	ID and Password to be announced later.	
Preparation and review		
outside class	Read the lecture materials provided in advance so that you can ask questions during class.	
	Evaluation method	
	The contents of the presentations and discussions at the exercise and the reports on the final	
	assignments will be evaluated comprehensively.	
	Evaluation criteria	
	The level of understanding of learning goals ① and ②, and the presentation ability of goal ③	
Evaluation and grading	based on the following evaluation criteria;	
Lyanuation and grauing	A (80-100 points): It is recognized that goals ① and ② are sufficient \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	B (70-79 points): It is recognized most of goals ① and ② are achieved, and goal ③ is good.	
	C (60-69 points): It is recognized most of goals ① and ② are achieved fairly, and goal ③ is not	
	sufficient but acceptable.	
	D (59 points or less, rejected): Goals ① and ② are not fully achieved and goal ③ is not	

	acceptable.	
Office hours	Take appointments by email in advance	
Message for students	If the situation of COVID-19 improves, a technical tour will be held.	
Others	This subject is offered by the BHN Kuwahara Foundation Donation Course. It is also a subject for Joint Innovative PhD Program, and is offered online to students of other universities.	
Keyword(s)	SDGs, information and communications, international standardization, international R&D project, academic presentation, academic journal paper, different culture, science and technology communication.	

# **UEC Academic Skills I (Computer Literacy)**

Course title (Japanese)	UEC Academic Skills I (Computer Literacy) (上級科目)			
Course title (English)	UEC Academic Skills I (Computer Literacy)			
Course Code	INT001z INT101z	INT001z INT101z		
Academic year	2023 Year offered 3/4			
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering	
Teaching method	Lecture Credits 2			
Category	General culture subjects			
Cluster/Department	School of Informatics and Engineering			
Lecturer(s)	Choo Cheow Keong			
Office	E2-305			
e-mail	uec-as1@fedu.uec.ac.jp			
Course website	http://www.fedu.uec.ac.jp/skills			
Last updated	2023/04/10 20:41:18			

<b>Course Description</b>			
Topic and goals	This course gives the students the intermediate-advanced knowledge of computer systems computer networks in a typical academic environment. The lecture stresses fundamental to and techniques that are applicable to a broad reach of systems such as the use of primitive powerful tools as UNIX shell, HTML, LaTeX and Git/GitHub.		
Prerequisites	NIL		
Recommended prerequisites and preparation	コンピューターリテラシー Computer literacy		
Course textbooks and materials	NIL		
	* Remember to bring a laptop PC to use in class.		
	Course schedule and topics that will be covered		
Course outline and weekly schedule	1. Introduction (Usage: The Information Technology Center ITC, UEC campus network use policies) 2. Computer operating system and Tools (fundamentals) 3. Unix operating system (fundamentals) 4. Unix operating system (The Internet and computer network) 5. Word Processing and LaTeX (Basic Unix Editor and LaTeX) 6. LaTeX (Environments and layout; LaTeX commands, Structure, Package, Class, style, Text typesetting) 7. LaTeX (Mathematical Formulas) 8. LaTeX (Displayed; Lists, Tabulator, Tables) 9. LaTeX (Displayed; Graphics, Drawing) 10. LaTeX (Labels, Cross-referencing, Citations and Bibliography) 11. Introduction to Git and GitHub (Git Basic, Website project) 12. HTML (Basic; Structure, Tag, color, typesetting) 13. HTML (Links and Multimedia; Images, Sound, and Movies) 14. HTML (List, Tables and Interactivity, Cascading Style Sheet; CSS) 15. HTML (Website Project Work)  This is a lecture-lab course in which the instructor presents the topics, and the students complete the assignments during lab periods or outside of class. The content is intended to be a lecture in combination with a practical exercise ("learn, practice, implement and apply") that will cover the basic usage of the UNIX system, and including how to write in LaTeX and HTML.		

	Note that the lecture schedule is subject to constant revisions throughout the course.
Course content utilizing practical experience	Note that the fecture schedule is subject to constant revisions throughout the course.
Distance learning information	This course is designed for the classroom, however, can be delivered remotely; if necessary.
Preparation and review outside class	Students are required to create/design a homepage and present it in class at the end of the semester. Thus, student may need some extra time to create the homepage.
Evaluation and grading	Evaluation is given as follows; (Tasks 50%, Mid-Semester presentation 30%, Final presentation 20%)  Since this course provides the student with hands-on experience, classroom attendance and participation are thus mandatory. Only students who have 1) maintained at least 70% of attendance, 2) submitted all assignments, and 3) made their mid-semester and final presentations may get the credits.
Office hours	12:00-13:00, for just-in-case, schedule an appointment before walking in.
Message for students	We expect students to be the active part of the learning process. We encourage the students' participation in class discussions, asking questions and interacting with others. If you have any comments on the topics covered, please feel free to share with the others in class.
Others	Students are expected to come to class on time. Absences are excused in case of emergency, illness, or trips to conferences.
Keyword(s)	Unix, HTML, Latex, Website, Git/GitHub

## **UEC Academic Skills II (Information Literacy and Research)**

Course title (Japanese)	UEC Academic Skills II (Information Literacy and Research) (上級科目)			
Course title (English)	UEC Academic Skills II (Information Literacy and Research)			
Course Code	INT002z			
Academic year	2023 Year offered 3/4			
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering	
Teaching method	Lecture	Credits	2	
Category	General culture subjects			
Cluster/Department	School of Informatics and Engineering			
Lecturer(s)	Choo Cheow Keong			
Office	E2-305			
e-mail	uec-as2@fedu.uec.ac.jp			
Course website	http://www.fedu.uec.ac.jp/skills			
Last updated	2023/04/10 20:41:55	Status	Status Released /now open to public	

Course Description				
Topic and goals	This course is designed to foster students' ability to identify, evaluate and use diverse information sources effectively in science and engineering studies. It involves the knowledge of information technology tools and their application to research. Students are required to give a poster presentation on their major study or research at the end of the semester.			
Prerequisites	UEC Academic Skills I (Computer Literacy) or コンピューターリテラシー			
Recommended prerequisites and preparation	NIL			
Course textbooks and materials	NIL			
Course outline and weekly schedule	*Remember to bring a laptop PC to use in class.  Course schedule and topics that will be covered			

Course content utilizing practical experience			
Distance learning information	This course is designed for the classroom, however, can be delivered remotely; if necessary.		
Preparation and review outside class	Students have to read 1 to 3 articles about varied topics, and at the end of the semester, the students are expected to make a poster presentation.		
	Evaluation is given as follows; (Assignments 50%, midterm presentation 20%, Poster presentation 30%)		
Evaluation and grading	Since this course is a practical course, attendance and participation in class is obligatory. Only students who have 1) maintained at least 70% of attendance, 2) submitted all the assignments and 3) made their poster presentations can obtain the credits.		
	Since this course provides the student with hands-on experience, classroom attendance and participation are thus mandatory. Only students who have 1) maintained at least 70% of attendance, 2) submitted all assignments, and 3) made their poster presentations may get the credits.		
Office hours	12:00-13:00, for just-in-case, schedule an appointment before walking in.		
Message for students	We expect students to be the active part of the learning process. We encourage the students' participation in class discussions, asking questions and interacting with others. If you have any comments on the topics covered, please feel free to share with the others in class.		
Others	Students are expected to come to class on time. Absences are excused in case of emergency, illness, or trips to conferences.		
Keyword(s)	研Research, library, Desktop publishing, poster presentation		

## **UEC Academic Skills III (Publishing Literacy and Research)**

Course title (Japanese)	UEC Academic Skills III (Publishing Literacy and Research)			
Course title (English)	UEC Academic Skills III (Publishing Literacy and Research)			
Course Code	INT003z			
Academic year	2023 Year offered 3/4			
Semester(s) offered	Fall semester	Faculty offering the course	School of Informatics and Engineering	
Teaching method	Lecture	Credits	2	
Category	General culture subjects			
Cluster/Department	School of Informatics and Engineering			
Lecturer(s)	Choo Cheow Keong			
Office	E2-305			
e-mail	uec-as3@fedu.uec.ac.jp			
Course website	http://www.fedu.uec.ac.jp/skills			
Last updated	2023/03/27 17:00:16	Status	Released /now open to public	

Course Description			
Topic and goals	This course focuses attention on the exercise of strategic research project. Students are required to carry out a study/research project for more than a half of year with a specific topic. Then,		
Prerequisites	UEC Academic Skills I (Computer Literacy) or コンピューターリテラシー		
Recommended prerequisites and preparation	UEC Academic Skills II (Information Literacy and Research)		
Course textbooks and materials	NIL		
Course outline and weekly schedule	Course schedule and topics that will be covered		

Course content utilizing practical experience		
Distance learning information	This course is designed for the classroom, however, can be delivered remotely; if necessary.	
Preparation and review outside class	Students have to read 2 to 3 articles about varied topics and at the mid and end of the semester, the students are expected to give an oral presentation.  For laboratory assigned students, the essential project hours are estimated for more than 8 hours	
	a week, where this is the same standard of graduate thesis project.	
Evaluation and grading	Evaluation is given as follows; (Assignments 40%, Writing paper 30%, Oral presentation 30%)  Since this course provides the student with hands-on experience, classroom attendance and participation are thus mandatory. Only students who have 1) maintained at least 70% of attendance, 2) submitted all assignments, and 3) made their presentations may get the credits.	
Office hours	12:00-13:00, for just-in-case, schedule an appointment before walking in.	
Message for students	We expect students to be the active part of the learning process. We encourage the students' participation in class discussions, asking questions and interacting with others. If you have any comments on the topics covered, please feel free to share with the others in class.	
Others	Students are expected to come to class on time. Absences are excused in case of emergency, illness, or trips to conferences.	
Keyword(s)	Research, Publishing paper, oral presentation	