WINGS advanced skill training programs 2025

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• The advanced skills training program offered by WINGS requires annual participation.

 \cdot The content that is mandatory to participate must be completed by the end of SPRING GX.

 \cdot Follow the instructions of the respective WINGS when participating in the content.

01 WINGS name: Next Generation Development Program for International Excellence

Offered contents						
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes	
Task-oriented seminar in research activity	Occasional(All year • Intensive lecture)	online • face-to-face	D1~D3	0	Set a research activity in consultation with the supervisor	

02 WINGS name: WINGS for Creating Educational Research (WINGS-CER)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Stanford/Utokyo Partnership Program on International/Cross-Cultural Education and Global Citizenship	\sim 6 lectures in total (Partial enrollment possible)	online	D1~D3	0			
International Scholarly Dialogue for Developng Global Leaders	2-3 days	online or face-to-face	D1~D3		Depending on the situation, there is a possibility of face-to-face implementation in a foreign country.		

03 WINGS name: WINGS: Advanced Business Law Program

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Advanced Bussiness Law Program Lecture	105 min./ lecture \sim 8 lectures/ year	online or face-to-face	D1~D3	0			
Thomson Reuters Seminar	105 min./ lecture \sim 2 lectures/ year	online	D1~D3	0			

04 WINGS name: WINGS of Advanced Economics

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Workshops for WINGS of Advanced Economics	once a week, All year	online or face-to-face	D1~D3	0			
Individual meetings with top researchers in Economics	\sim twice a year	online or face-to-face	D1~D3				

05 WINGS name: Global Studies Initiative: WINGS (GSI-WINGS)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
GSI Seminar	90 min., occasionally held	online or face-to-face	D1~D3				
GSI WINGS Meeting	50 min., twice a month	online	D1~D3	0			

06 WINGS name: WINGS of Advanced Basic Science Course (WINGS-ABC)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Advanced Basic Sciences Seminar	\sim half a day	face-to-face	D1~D3	0	The content is to introduce your research to the undergraduates during the lunch break, which includes a practice presentation to the course students in advance.		

08 WINGS name: Global Science Graduate Course (GSGC)

Offered contents						
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes	
GSGC Exchange Semina	A few hours	face-to-face or online	D1~D3	0		

09 WINGS name: International Graduate Program for Excellence in Earth-Space Science (IGPEES)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Special Lectures on Earth-Space Frontier Science	1 class×13 times	online	D1~D3	Δ			
Exercises in Earth-Space Frontier Science	3 days (Class hours) * Group work may also be required besides the class hours mentioned above.	face-to-face	D1~D3	Δ			
Onsite Training in Earth-Space Frontier Science	more than 2 weeks	face-to-face	D1~D3				

*1 \bigcirc : Required to take, \triangle : Required to take one of them

10 WINGS name: Forefront Physics and Mathematics Program to Drive Transformation (FoPM)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Diversity and Ethic Training	2 hours × 3 times	online	D1~D3	0			
4PM Seminar	2 hours/1 lecture	online	D1~D3	Δ			
International Career Seminar	1 day	online/face-to-face	D1~D3	Δ			
International Research Experience	2 weeks~3 months	face-to-face	D1~D3				

 \bigstar The students have to select two from the above contents.

*1 \bigcirc : Required to take, riangle: Required to take one of them

11 WINGS name: WINGS: Co-designing Future Society (WINGS CFS)

Offered contents	Iffered contents								
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes				
Engineering Competency I-Project Based Learning	Once a week, half a year	face-to-face	D1~D3		Reccomended course				
Engineering Competency II-Research Internship	1~2 months (internship at a company), All year	face-to-face or online	D1~D3		Reccomended course				
Engineering Competency III-Summer Camp	3~4 days (Intensive lecture course)	face-to-face	D1~D3		Reccomended course				
Fundamentals of Future Society Initiative I	4 lectures × 3 days (Intensive lecture course), half a year	face-to-face	D1~D3		Reccomended course				
Fundamentals of Future Society Initiative IIE	4 lectures×3 days (Intensive lecture course), half a year	face-to-face	D1~D3		Reccomended course				
Engineering Literacy II -Business Strategy, Intellectual Property-	Once a week, half a year	face-to-face	D1~D3		Reccomended course				
Future Society Initiative Seminar 1~5	Occasional	face-to-face	D1~D3		Reccomended course				
Poster Presentation	half a day	face-to-face	D1~D3	0					

12 WINGS name: WINGS Program for Materials Research, Information, and Technology (MERIT-WINGS)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Conspectus of advanced materials science	S semester, every week	face-to-face or online	D1~D3	0	Must be taken while enrolled in the course.		
Material science executive seminar	All year, 3 times a year	On-site, face-to-face or online	D1~D3	0	Opportunities for visiting innovation sites such as domestic and foreign companies, and research institutes, as well as on-site discussion at public offices. Must be taken at least three times while enrolled in the course.		

13 WINGS name: WINGS Program in Gerontology Global Leadership Initiative for Age-Friendly Society (WINGS-GLAFS)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
General Theory of Gerontology 1	one period per week, one term	online or face-to-face	D1/MD1	0			
General Theory of Gerontology 2	one period per week, one term	online or face-to-face	D2/MD2	0			
Practical Exercise for Gerontology	Half a day (Once) *MD3 and MD4 are required to participate each year	online or face-to-face	D3/MD3/MD4	()	Participate in "Gerontology Academy" activities.		

14 WINGS name: Sustainable Agriculture Education Program

Offered contents					
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes
環境調和農学国際卓越大学院教育プログラム発表会 (WINGS Sustainable Agriculture Education Program research exchange meeting)	Twice a year, one and a half days each	face-to-face	D1~D4		
農学現象の数理科学的理解(Mathematical sciences in agriculture)	S1 · SP terms	face-to-face and online	D1~D4		
ワン・アーソロジー I (One Earthology I)	All year (intensive)	face-to-face and online	D1~D4		
ワン・アーソロジー II (One Earthology II)	All year (intensive)	face-to-face and online	D1~D4		
ワン・アーソロジーIII (One Earthology III)	All year (intensive)	face-to-face	D1~D4		
環境調和実学研修 (Practical Training in the Sustainable Agriculture Education Program)	Independent projects	face-to-face	D1~D4		
環境調和実学研修 II (Practical Training in the Sustainable Agriculture Education Program II)	Independent projects	face-to-face	D1~D4		
環境調和実学研修III (Practical Training in the Sustainable Agriculture Education Program III)	Independent projects	online	D1~D4		
生物配列解析基礎(Introduction to Biological Sequence Analysis)	S1 terms	online	D1~D4		
ゲノム情報解析基礎(Introduction to Genome Informatics)	S1 term	online	D1~D4		
バイオスタティスティクス基礎論(Introduction to Biostatistics)	S1 terms	online	D1~D4		
知識情報処理論(Knowledge Information Processing)	A1 terms (intensive)	not offering a course	D1~D4		
生物配列統計学(Sequence Statistics and Mathematical Biology)	not offering a course	online	D1~D4		
分子モデリングと分子シミュレーション(Molecular Modeling and Simulation)	S1 · SP terms	online	D1~D4		
オーム情報解析(Omics Analysis)	A1 term (intensive)	online	D1~D4		
機能ゲノム学 (Functional Genomics)	S1 · SP terms	online	D1~D4		
システム生物学概論(Introduction to Systems Biology)	SP term (intensive)	online	D1~D4		
構造バイオインフォマティクス基礎					
(Introduction to Structural Bioinformatics)	S1ターム(S1 term)	online	D1~D4		
フィールドインフォマティクス(Field Informatics)	S1 · SP terms	online	D1~D4		
農学生命情報科学特論 (Special Lectures on Agricultural Bioinformatics)	SP term (intensive)	online	D1~D4		
農学生命情報科学特論 II (Special Lectures on Agricultural Bioinformatics II)	SP term	online	D1~D4		

農学生命情報科学特論Ⅲ	S1 term (intensive)	face-to-face	D1~D4	
(Special Lectures on Agricultural BioinformaticsIII)	SI term (intensive)	Tace-to-Tace	D1~D4	
農学生命情報科学特論Ⅳ	A1 term (intensive)	not offering a course	D1~D4	
(Special Lectures on Agricultural BioinformaticsIV)	AI term (intensive)			
農学生命情報科学実習 I	not offering a course	not offering a course	D1~D4	
(Special Lectures on Agricultural Bioinformatics I)	not offering a course	not offering a course	D1~D4	
農学生命情報科学特別演習	not offering a course	online	D1~D4	
(Research Exercise on Agricultural Bioinformatics)	not offering a course	onnie	01~04	
食の科学ゼミナールI(Food Science Seminar Series丨)	S1 · SP · A1 terms	face-to-face	D1~D4	
食の科学ゼミナールIII(Food Science Seminar SeriesIII)	SP · A1 term (intensive)	not offering a course	D1~D4	
バイオマス利用研究特論丨(Topics in Biomass Utilization Research丨)	not offering a course	face-to-face	D1~D4	
バイオマス利用研究特論Ⅱ	C1 CD /		D1 D4	
(Topics in Biomass Utilization Research II)	S1 · SP term	face-to-face	D1~D4	
国際農業と文化ゼミナール				
(Seminar for Global Agriculture and Culture)	SP term (intensive)	face-to-face	D1~D4	
国際農業と文化実習		free to free and culture		
(Seminar for Global Agriculture and Culture)	Domestic training (May-July)Overseas	face-to-face and online	D1~D4	
生物多様性と農業(Biodiversity and Agriculture)	S1 · A1 terms (intensive)	face-to-face and online	D1~D4	
自然再生事業モニタリング実習	SP · A1 terms (intensive)	face-to-face and online	D1~D4	
(Training in Nature Restoration Operation Monitoring)	SP • AI terms (intensive)	lace-to-lace and online	01~04	
農学における情報利用ゼミナール(Agro-Informatics Seminar)	(All year (intensive)	face-to-face	D1~D4	
サイエンスコミュニケーション (Science Communication)	W term(intensive)	face-to-face	D1~D4	
サイエンスコミュニケーション演習	(SP term (intensive)	face-to-face	D1~D4	
(Seminar in Science Communication)	(SF term (intensive)	Tace-to-Tace	D1: •D4	
共生型新産業創出コロキウム・発展編(Colloquium on the Creation of New Ear	t All year	face-to-face and online	D1~D4	
大学におけるイノベーションと社会実装(Innovation and Social Implementati	o SP term (intensive)	online	D1~D4	
研究倫理/医療倫理 I (Research Ethics and Clinical Ethics I)	S1S2 term (intensive)	online	D1~D3	
創薬データサイエンス概論		TDD	D1 D2	
(Basic Lecture for Data Science for Drug Development)	A1 · A2 terms	TBD	D1~D3	
生物データマイニング特論(Data Mining for Biology)	A2 term	face-to-face	D1~D3	
生物情報ソフトウェア特論丨	C1 torm	face to face and an ¹¹	D1- D2	
(Software and Algorithm Design for Biology)	S1 term	face-to-face and online	D1~D3	
基礎講義 I (Debate on Ethics in Science and Technology)	S1 term	online	D1~D3	
生命科学実験解析学(Statistical Analysis for Biosciences)	S1 · S2 terms	online	D1~D3	

15 WINGS name: WINGS for Life Science and Technology (WINGS-LST)

Offered contents						
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes	
Multidisciplinary Lecture Series in Life Science & Technology	Once a week half term 105 min. / 1 lecture	online or face-to-face	D1~D4		English, held on S term. 2 credits. Credit can be given.	
World-leading Innovative Lectures in Life Science & Technology	4 times a year, take 4 lectures 2 hours / lecture	online or face-to-face	D1~D4		English, point system. 2 credits. Credit can be given.	
 WINGS-LST Laboratory Training ① Large Experimental Animal Exercise ② Collaborative projects with industrial companies ③ Global Carrer Development Course ④ Internship at industrial companies ⑤ Designed by student 	 Attended 2 lectures out of 4 lectures a year, about half a day for each lecture Several times a year, about half a day About haif a day Half a day to several days Occasionally 	 face-to-face online or face-to-face online or face-to-face online or face-to-face online or face-to-face 	D1~D4		Report submission required. Point system. 2 credits. Credits can be given for one or two courses, depending on the project. For projects that incur expenses, students can participate if the expenses can be covered by the expenses from SPRING or others.	
WINGS-LST Seminars ① WINGS Journal Club ② WINGSセミナー(WINGS Seminars)	 Once a month, about 5 times in total, about 1 hour Occasionally held, 30 minutes to half a day 	online or face-to-face	D1~D4		1 credit. Credit can be given. A point system for each project (a credit is given with 7 points).	
WINGS-LST General Meeting / WINGS-LST Colloquium	Twice a year, half day to one day each	online or face-to-face	D1~D4		This is a social event for all. No credits will be given; if there is a participation fee for a face- to-face event, you can participate if it can be covered by SPRING or other expenses.	
WINGS-LST Collaboration Project	half a year	online or face-to-face	D1~D4		No credits will be given. When the WINGS program student is the applicant, the SPRING student can participate as a co-applicant. However, they can only participate as a co- applicant if the cost of the joint research can be covered by SPRING or others.	

16 WINGS name: WINGS for Frontiers of Mathematical Sciences and Physics (WINGS-FMSP)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Frontiers of Mathematical Sciences and Society II	Autumn semester	online or face-to-face	D1~D3	0			
Frontiers of Mathematical Sciences and Society IV	Autumn semester (Intensive lecture)	online or face-to-face	D1~D3				
Frontiers of Mathematical Sciences and Physics I~X	Summer semester • Autumn semester	online or face-to-face	D1~D3				

17 WINGS name: WINGS Program in Proactive Environmental Studies (WINGS-PES)

Offered contents						
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes	
Overseas Exercise in Proactive Environmental Studies II	Overseas Study for 3-6 months		D1~D3		Follow the course guidelines for the subjects in the Environmental Knowledge Professional Practicum Group (Subject Group C) (https://wings-pes.edu.k.u- tokyo.ac.jp/home-english/subject-list).	
Research Internship for Proactive Environmental Studies I/II	Internship for 3-6 months	online or face-to-face	D1~D3		Follow the course guidelines for the subjects in the Environmental Knowledge Professional Practicum Group (Subject Group C) (https://wings-pes.edu.k.u- tokyo.ac.jp/home-english/subject-list).	
Transdisciplinary Skills and Theories I/II	Participation in seminars of other lab. 6 months - 1 year	online or face-to-face	D1~D3		Follow the course guidelines for the subjects in the Environmental Knowledge Professional Practicum Group (Subject Group C) (https://wings-pes.edu.k.u- tokyo.ac.jp/home-english/subject-list).	
Critical Thinking Basics -Select concepts, tools and techniques I	12 lectures in S semester	online or face-to-face	D1~D3			
Critical Thinking Basics -Select concepts, tools and techniques II	12 lectures in A semester	online or face-to-face	D1~D3			
Critical Thinking Skills -Select applications & reflection I	12 lectures in S semester	online or face-to-face	D1~D3			
Critical Thinking Skills -Select applications & reflection II	12 lectures in A semester	online or face-to-face	D1~D3			
Special Lecture on Frontier Science X	12 lectures in S semester	online or face-to-face	D1~D3			
Special Lecture on Frontier Science XI	12 lectures in A semester	online or face-to-face	D1~D3			
Salon of Excellence	Once in 1-2 months	online or face-to-face	D1~D3	0	No credit given.	

*1 \bigcirc : Required to take, \triangle : Required to take one of them, \Box :Others

18 WINGS name: International Graduate Program of Innovations for Intelligent World

Offered contents						
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes	
Intelligent World Lectures, etc.	at any time	online/face-to-face	D1~D3		 Take at least one course before graduation. The list of the courses is available on the website of the International Graduate Program of Innovation for Intelligent World (IIW). 	
Intelligent Society Workshop	around 1 day in total	face-to-face	Newcomers	0		
Orientation for new students	1 hour	online	Newcomers	0		
Elevator pitch workshop	1 day	online	Newcomers	0		
Monthly Meeting	about 2 hours / month	online	D1~D3	0		
Research Poster Session	Half day / year	online/face-to-face	D1~D3	0		
Meeting for Confirmation of Graduation	about 30 minutes	online/face-to-face	D3	0		
Industry-academia collaboration ideathon	at any time	online/face-to-face	D1~D3			
Industry-academia collaboration internship	at any time	online/face-to-face	D1~D3			

19 WINGS name: Quantum and Semiconductor Science & Technology Program (WINGS-QSTEP)

Offered contents							
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes		
Q-STEP seminar	Occasional	online/face-to-face	D1~D3	0			
Multidisciplinary Lecture on Quantum and Semiconductor Science & TechnologyIII	13 lectures	online	D1~D3	0			

20 WINGS name: Global Leadership Program for Social Design and Management (WINGS-GSDM)

Offered contents (Students are recommended to take one course each year from the categories of 1, 2, and 3. In no particular order.)						
Content name	days / hours	online or face-to-face	Target grade	Requirement*1	Notes	
Lecture:Social Design and Global Leadership	2 credits (S semester, Intensive lecture)	online or face-to-face	D1~D3		Students are recommended to take the course.	
Lecture : Engineering Competency I - Project Based Learning-	2 credits(A semester・Thursday, 5th period)	online or face-to-face	D1~D3	□2	Students are recommended to take either of "the courses of □②.	
Lecture : Case Study (Project Based Learning on the Technological Innovation and the Social Solutions)	2 credits(A semester・Intensive lecture)	online or face-to-face	D1~D3	□2		
Lecture:Case Study (Social Design and Management)	2 credits (Intensive lecture, S semester)	online or face-to-face	D1~D3	□3		
Lecture : Engineering Competency II -Research Internship-	2 credits (All year • Intensive lecture)	online or face-to-face	D1~D3	□3	Students are recommended to take one of the courses of □③.	
International Project (= Application support for the GX Overseas Study Program, etc.)	at any time	online or face-to-face	D1~D3	□3		
Student Initiative Project(Reference video: https://youtu.be/Sa0qG7hklBl)	at any time	online or face-to-face	D1~D3	□3		