

AY2024 Lectures on Advanced Barrier-Free Science

Start date	Time and Period	Lecturer	Field of reseach	Memo
Apr.10(Wed.)	16:50~18:35 5 Period	©Professor Shinichiro KUMAGAYA	Tojisha-Kenkyu (first person study)	
Apr.17(Wed.)	16:50~18:35 5 Period	©Professor Shinichiro KUMAGAYA	Tojisha-Kenkyu (first person study)	
Apr.24(Wed.)	16:50~18:35 5 Period	Associate Prof. Shigehiro NAMIKI	Inclusive Design Laboratory	
May 1(Wed.)	16:50~18:35 5 Period	Associate Prof. Shigehiro NAMIKI	Inclusive Design Laboratory	
May 8(Wed.)	16:50~18:35 5 Period	Associate Prof. Shigehiro NAMIKI	Inclusive Design Laboratory	
May 22(wed.)	16:50~18:35 5 Period	Project Associate Professor Satsuki AYAYA	Tojisha-Kenkyu (first person study)	
May 29(wed.)	16:50~18:35 5 Period	Project Associate Professor Satsuki AYAYA	Tojisha-Kenkyu (first person study)	
Jun.5(Wed.)	16:50~18:35 5 Period	Project Associate Professor Satsuki AYAYA	Tojisha-Kenkyu (first person study)	
Jun.12(Wed.)	16:50~18:35 5 Period	Professor Takeo KONDO	Social Inclusion Systems	
Jun.19(Wed.)	16:50~18:35 5 Period	Professor Takeo KONDO	Social Inclusion Systems	
Jun.26(Wed.)	16:50~18:35 5 Period	Project Professor Satoru FUKUSHIMA	Interdisciplinary Barrie-Free Study	
July.3(Wed.)	16:50~18:35 5 Period	©Professor Shinichiro KUMAGAYA	Tojisha-Kenkyu (first person study)	

©Lecturer representative

※Friday classes will be held on May 15th (Wednesday).(Class time adjustment for May Festival)

AY 2024 Lectures on Advanced Life Science/ Information System/
Materials and Devices/ Research Strategy and Social Systems

◎Lecturer representative

	Start date	Time and Period	Lecturer	Field of reseach	Memo	
3787-008 Lectures on Advanced Life Science	Apr.10(Wed.)	13:00~14:45 3 Period	Professor Ayuko HOSHINO	Intercellular Communication & Medical Science		
		14:55~16:40 4 Period	Professor Ayuko HOSHINO	Intercellular Communication & Medical Science		
	Apr.17(Wed.)	13:00~14:45 3 Period	Professor Ayuko HOSHINO	Intercellular Communication & Medical Science		
		14:55~16:40 4 Period	Professor Ayuko HOSHINO	Intercellular Communication & Medical Science		
	Apr.24(Wed.)	13:00~14:45 3 Period	◎Project Associate Professor Genta NAGAE	Genome Science & Medicine		
		14:55~16:40 4 Period	◎Project Associate Professor Genta NAGAE	Genome Science & Medicine		
	May 1(Wed.)	13:00~14:45 3 Period	◎Project Associate Professor Genta NAGAE	Genome Science & Medicine		
		14:55~16:40 4 Period	◎Project Associate Professor Genta NAGAE	Genome Science & Medicine		
	May 8(Wed.)	13:00~14:45 3 Period	Associate Professor Keitaro YAMASHITA	Structural Biology		
		14:55~16:40 4 Period	Associate Professor Keitaro YAMASHITA	Structural Biology		
	May 22(Wed.)	13:00~14:45 3 Period	Associate Professor Keitaro YAMASHITA	Structural Biology		
		14:55~16:40 4 Period	Associate Professor Keitaro YAMASHITA	Structural Biology		
	3787-007 Lectures on Advanced Information System	May 29(Wed.)	13:00~14:45 3 Period	Professor Yasuyuki OZEKI	Photonic Imaging	
			14:55~16:40 4 Period	Professor Yasuyuki OZEKI	Photonic Imaging	
Jun.5(Wed.)		13:00~14:45 3 Period	Professor Yasuyuki OZEKI	Photonic Imaging		
		14:55~16:40 4 Period	Professor Yasuyuki OZEKI	Photonic Imaging		
Jun.12(Wed.)		13:00~14:45 3 Period	◎Associate Professor Ikuro KASUGA	Planning for Disaster Risk Reduction		
		14:55~16:40 4 Period	◎Associate Professor Ikuro KASUGA	Planning for Disaster Risk Reduction		
Jun.19(Wed.)		13:00~14:45 3 Period	Project Professor SET SZE YUN	Photonic Imaging		
		14:55~16:40 4 Period	Project Professor SET SZE YUN	Photonic Imaging		
Jun.26(Wed.)		13:00~14:45 3 Period	Lecturer TSUZUKI Satori	Aerospace Mobility		
		14:55~16:40 4 Period	Lecturer TSUZUKI Satori	Aerospace Mobility		
July.3(Wed.)		13:00~14:45 3 Period	Associate Professor Toshitaka SUZUKI	Animal Linguistics		
		14:55~16:40 4 Period	Associate Professor Toshitaka SUZUKI	Animal Linguistics		

AY 2024 Lectures on Advanced Life Science/ Information System/
Materials and Devices/ Research Strategy and Social Systems

©Lecturer representative

	Start date	Time and Period	Lecturer	Field of reseach	Memo	
3787-006 Lectures on Advanced Materials and Devices	Oct. 2(Wed.)	13:00~14:45 3 Period	©Associate Professor Naoji MATSUHISA	Micro Device Engineering		
		14:55~16:40 4 Period	©Associate Professor Naoji MATSUHISA	Micro Device Engineering		
	Oct. 9(Wed.)	13:00~14:45 3 Period	©Associate Professor Naoji MATSUHISA	Micro Device Engineering		
		14:55~16:40 4 Period	Associate Professor Kaori SUGIHARA	Biophysical Engineering		
	Oct.16(Wed.)	13:00~14:45 3 Period	Associate Professor Kaori SUGIHARA	Biophysical Engineering		
		14:55~16:40 4 Period	Associate Professor Kaori SUGIHARA	Biophysical Engineering		
	Oct.23(Wed.)	13:00~14:45 3 Period	Associate Professor Yoshiho IKEUCHI	Biomolecular and Cellular Engineering		
		14:55~16:40 4 Period	Associate Professor Yoshiho IKEUCHI	Biomolecular and Cellular Engineering		
	Oct.30(Wed.)	13:00~14:45 3 Period	Associate Professor Yoshiho IKEUCHI	Biomolecular and Cellular Engineering		
		14:55~16:40 4 Period	Professor Takeshi KONDO	High Performance Materials		
	Nov. 6(Wed.)	13:00~14:45 3 Period	Professor Takeshi KONDO	High Performance Materials		
		14:55~16:40 4 Period	Professor Takeshi KONDO	High Performance Materials		
	3787-005 Lectures on Advanced Research Strategy and Social Systems	Nov.20(Wed.)	13:00~14:45 3 Period	Professor Izuru MAKIHARA	Political Administrative System	
			14:55~16:40 4 Period	Professor Izuru MAKIHARA	Political Administrative System	
Nov.27(Wed.)		13:00~14:45 3 Period	©Professor Satoshi IKEUCHI	Religion and Global Security		
		14:55~16:40 4 Period	©Professor Satoshi IKEUCHI	Religion and Global Security		
Dec. 4(Wed.)		13:00~14:45 3 Period	Associate Professor Yu KOIZUMI	International Security Studies		
		14:55~16:40 4 Period	Associate Professor Yu KOIZUMI	International Security Studies		
Dec.11(Wed.)		13:00~14:45 3 Period	Professor Katsuya TAMAI	Rule-making Strategies		
		14:55~16:40 4 Period	Professor Katsuya TAMAI	Rule-making Strategies		
Dec.18(Wed.)		13:00~14:45 3 Period	Project Lecturer Akira IGATA	Rule-making Strategies		
		14:55~16:40 4 Period	Project Lecturer Akira IGATA	Rule-making Strategies		
Dec.25(Wed.)		13:00~14:45 3 Period	Associate Professor Ayako TAKEMI	Global Consensus Making Policy		
		14:55~16:40 4 Period	Associate Professor Ayako TAKEMI	Global Consensus Making Policy		

©Lecturer representative

AY 2024 Advanced Environmental Science and Energetics

Start date	Time and Period	Lecturer		Field of reseach	Memo
Oct. 4 (Fri)	13:00~14:45 3Period	Associate Professor	Yu KOSAKA	Global Climate Dynamics	
	14:55~16:40 4Period	Associate Professor	Yu KOSAKA	Global Climate Dynamics	
Oct.11 (Fri)	13:00~14:45 3Period	Professor	Hisashi NAKAMURA	Climate Science Research	
	14:55~16:40 4Period	Professor	Hisashi NAKAMURA	Climate Science Research	
Oct.18 (Fri)	13:00~14:45 3Period	◎Project Professor	Takaya KUBO	New Energy	
	14:55~16:40 4Period	◎Project Professor	Takaya KUBO	New Energy	
Oct.25 (Fri)	13:00~14:45 3Period	Professor	Tatsuoki KONO	Hydrogen Energy	
	14:55~16:40 4Period	Professor	Tatsuoki KONO	Hydrogen Energy	
Nov. 1 (Fri)	13:00~14:45 3Period	Professor	Michio HASHIMOTO	Energy Systems	
	14:55~16:40 4Period	Professor	Michio HASHIMOTO	Energy Systems	
Nov. 8 (Fri)	13:00~14:45 3Period	◎Project Professor	Takaya KUBO	New Energy	
	14:55~16:40 4Period	◎Project Professor	Takaya KUBO	New Energy	

◎Lecturer representative