

School of Engineering Class Time Table for Seventh Semester (Oct.2021-Feb.2022)

Autumn Quarter

Periods	Program	MON		TUE		WED		THU		FRI	
		Course	Instructor Room	Course	Instructor Room	Course	Instructor Room	Course	Instructor Room	Course	Instructor Room
1 (8:40-10:10)	EECS									Progressive Japanese II プログレッシブ日本語 II	M.Tamura W4-766
	Applied Chemistry										
	Civil Engineering										
	Mechanical and Aerospace Eng.										
2 (10:30-12:00)	EECS			Active Japanese II アクティブ日本語 II	M.Tamura W4-766						
	Applied Chemistry										
	Civil Engineering	Bridge Engineering I 橋梁工学 I	Y.Kajita W2-1106								
	Mechanical and Aerospace Eng.										
3 (13:00-14:30)	EECS										
	Applied Chemistry	Experiment in Applied Chemistry IIIA 応用化学実験 IIIA	C. Adachi W3 (Appl. Chem. Labs)			Experiment in Applied Chemistry IIIA 応用化学実験 IIIA	C. Adachi W3 (Appl. Chem. Labs)	Task-Based Exercise in Applied Chemistry III 応用化学演習 III	C. Adachi W3 (Appl. Chem. Labs)	Task-Based Exercise in Applied Chemistry III 応用化学演習 III	C. Adachi W3 (Appl. Chem. Labs)
	Civil Engineering	Civil and Environmental Engineering Laboratory Work C 環境・都市工学実験C	M. Yamashiro Online							Introduction to Architecture of Infrastructure and Environment I 量観工学 I	A.Higuchi W3-815
	Mechanical and Aerospace Eng.										
4 (14:50-16:20)	EECS			Laboratory of Electrical Engineering and Computer Science-II 電気情報工学実験II	T. Sadoh /S. Kijima W2-411 / W2-304/305	Practice in Logic Design (C-katei) 電気情報工学実験III	T. Mine W2-304/305	Practice in Logic Design (C-katei) 電気情報工学実験III	T. Mine W2-304/305	Laboratory of Electrical Engineering and Computer Science-II 電気情報工学実験II	T. Sadoh /S. Kijima W2-411 / W2-304/305
	Applied Chemistry	Experiment in Applied Chemistry IIIA 応用化学実験 IIIA	C. Adachi W3 (Appl. Chem. Labs)			Experiment in Applied Chemistry IIIA 応用化学実験 IIIA	C. Adachi W3 (Appl. Chem. Labs)	Task-Based Exercise in Applied Chemistry III 応用化学演習 III	C. Adachi W3 (Appl. Chem. Labs)	Task-Based Exercise in Applied Chemistry III 応用化学演習 III	C. Adachi W3 (Appl. Chem. Labs)
	Civil Engineering	Civil and Environmental Engineering Laboratory Work C 環境・都市工学実験C	M. Yamashiro Online								
	Mechanical and Aerospace Eng.							Mechanical and Aerospace Engineering Experiments II 機械航空工学実験 II	S. Ando et al. Lecture Hall West, Room 3 etc.		
5 (16:40-18:10)	EECS			Laboratory of Electrical Engineering and Computer Science-II 電気情報工学実験II	T. Sadoh /S. Kijima W2-411 / W2-304/305	Practice in Logic Design (C-katei) 電気情報工学実験III	T. Mine W2-304/305	Practice in Logic Design (C-katei) 電気情報工学実験III	T. Mine W2-304/305	Laboratory of Electrical Engineering and Computer Science-II 電気情報工学実験II	T. Sadoh /S. Kijima W2-411 / W2-304/305
	Applied Chemistry	Experiment in Applied Chemistry IIIA 応用化学実験 IIIA	C. Adachi W3 (Appl. Chem. Labs)			Experiment in Applied Chemistry IIIA 応用化学実験 IIIA	C. Adachi W3 (Appl. Chem. Labs)				
	Civil Engineering	Civil and Environmental Engineering Laboratory Work C 環境・都市工学実験C	M. Yamashiro Online								
	Mechanical and Aerospace Eng.							Mechanical and Aerospace Engineering Experiments II 機械航空工学実験 II	S. Ando et al. Lecture Hall West, Room 3 etc.		

Winter Quarter

Periods	Program	MON		TUE		WED		THU		FRI	
		Course	Instructor Room	Course	Instructor Room	Course	Instructor Room	Course	Instructor Room	Course	Instructor Room
1 (8:40-10:10)	EECS									Progressive Japanese II プログレッシブ日本語 II	M.Tamura W4-766
	Applied Chemistry										
	Civil Engineering										
	Mechanical and Aerospace Eng.										
2 (10:30-12:00)	EECS			Active Japanese II アクティブ日本語 II	M.Tamura W4-766						
	Applied Chemistry										
	Civil Engineering	Bridge Engineering II	Y.Sagawa W2-1106								
	Mechanical and Aerospace Eng.										
3 (13:00-14:30)	EECS										
	Applied Chemistry	Experiment in Applied Chemistry IIIB 応用化学実験 IIIB	C. Adachi W3 (Appl. Chem. Labs)			Experiment in Applied Chemistry IIIB 応用化学実験 IIIB	C. Adachi W3 (Appl. Chem. Labs)	Task-Based Exercise in Applied Chemistry IV 応用化学演習 IV	C. Adachi W3 (Appl. Chem. Labs)	Task-Based Exercise in Applied Chemistry IV 応用化学演習 IV	C. Adachi W3 (Appl. Chem. Labs)
	Civil Engineering	Civil and Environmental Engineering Laboratory Work C 環境・都市工学実験C	M. Yamashiro Online							Introduction to Architecture of Infrastructure and Environment II 量観工学 II	A.Higuchi W3-815
	Mechanical and Aerospace Eng.										
4 (14:50-16:20)	EECS			Laboratory of Electrical Engineering and Computer Science-II 電気情報工学実験II	T. Sadoh /S. Kijima W2-411 / W2-304/305	Practice in Logic Design (C-katei) 電気情報工学実験III	T. Mine W2-304/305	Practice in Logic Design (C-katei) 電気情報工学実験III	T. Mine W2-304/305	Laboratory of Electrical Engineering and Computer Science-II 電気情報工学実験II	T. Sadoh /S. Kijima W2-411 / W2-304/305
	Applied Chemistry	Experiment in Applied Chemistry IIIB 応用化学実験 IIIB	C. Adachi W3 (Appl. Chem. Labs)			Experiment in Applied Chemistry IIIB 応用化学実験 IIIB	C. Adachi W3 (Appl. Chem. Labs)	Task-Based Exercise in Applied Chemistry IV 応用化学演習 IV	C. Adachi W3 (Appl. Chem. Labs)	Task-Based Exercise in Applied Chemistry IV 応用化学演習 IV	C. Adachi W3 (Appl. Chem. Labs)
	Civil Engineering	Civil and Environmental Engineering Laboratory Work C 環境・都市工学実験C	M. Yamashiro Online								
	Mechanical and Aerospace Eng.							Mechanical and Aerospace Engineering Experiments II 機械航空工学実験 II	S. Ando et al. Lecture Hall West, Room 3 etc.		
5 (16:40-18:10)	EECS			Laboratory of Electrical Engineering and Computer Science-II 電気情報工学実験II	T. Sadoh /S. Kijima W2-411 / W2-304/305	Practice in Logic Design (C-katei) 電気情報工学実験III	T. Mine W2-304/305	Practice in Logic Design (C-katei) 電気情報工学実験III	T. Mine W2-304/305	Laboratory of Electrical Engineering and Computer Science-II 電気情報工学実験II	T. Sadoh /S. Kijima W2-411 / W2-304/305
	Applied Chemistry	Experiment in Applied Chemistry IIIB 応用化学実験 IIIB	C. Adachi W3 (Appl. Chem. Labs)			Experiment in Applied Chemistry IIIB 応用化学実験 IIIB	C. Adachi W3 (Appl. Chem. Labs)				
	Civil Engineering	Civil and Environmental Engineering Laboratory Work C 環境・都市工学実験C	M. Yamashiro Online								
	Mechanical and Aerospace Eng.							Mechanical and Aerospace Engineering Experiments II 機械航空工学実験 II	S. Ando et al. Lecture Hall West, Room 3 etc.		