

# School of Engineering

## Class Time Table for Forth Semester (Apr.2022-Aug.2022)

### Spring 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									Analog Electronic Circuits I アナログ電子回路 I	M. Ichihashi W2-310			
	Applied Chemistry													
	Civil Engineering			Hydraulics IA 水理学IA	S. Yano W4-862									
	Mechanical and Aerospace Eng.													
2 (10:30-12:00)	EECS	Electromagnetic Theory I 電磁気学 I	T. Sasayama W2-310	Active Japanese I アクティブ日本語 I	M. Tamura W4-766			Fundamentals of Integrated Circuits A 集積回路工学通論 A	T. Asano W2-310					
	Applied Chemistry	Biochemistry I 生化学 I	Y. Katayama W3-503							Inorganic Chemistry I 無機化学 I	K.Hayashi W4-862			
	Civil Engineering	Environmental Systems Engineering I 環境システム学I	T. Shimaoka W4-529											
	Mechanical and Aerospace Eng.	Manufacturing Processes I 機械製法 I	K. Shinagawa W4-766					Mechanics I 力学 I	J. Arata D.S.V.Bandara W4-766					
3 (13:00-14:30)	EECS	Solid Mechanics I 固体力学 I	Y. Sonoda W4-529	Applied Mathematical Logic 情報論理学	M. Hirokawa W2-310									
	Applied Chemistry					Organic Chemistry I 有機化学 I	S. Ogo W4-862			Physical Chemistry I 物理化学 I	A. Staykov W4-862			
	Civil Engineering			Environmental Economics I 環境経済学I	H. Nakayama W4-529					Construction Materials I 土木材料学I	H. Hamada W4-529			
	Mechanical and Aerospace Eng.			Thermodynamics IA 熱力学 IA	M. Kohno W4-862	Fluid Mechanics IIA 流体力学 IIA	D. Wall W4-766							
4 (14:50-16:20)	EECS	Technical Communication 1 テクニカルコミュニケーション1	H. Nomura T. Ton W5-227	Programming Methodology I プログラミング論 I	V. Danilo W2-310						Analytical Chemistry I 分析化学 I	N. Kaji W4-862		
	Applied Chemistry													
	Civil Engineering			Soil Mechanics IA 地盤力学IA	R. Ishikura W4-529									
	Mechanical and Aerospace Eng.			Mechanical and Aerospace Engineering Experiments I 機械航空工学実験 I	O. Takakuwa et al. W4-766									
5 (16:40-18:10)	EECS	Introduction to Metallic Materials I 金属材料大意 I	S. Munetoh W4-529	Programming Practice I プログラミング演習 I	V. Danilo W2-310	Engineering Ethics I 工学倫理 I	J. Read online	Progressive Japanese I プログレッシブ日本語 I	M. Tamura W4-766					
	Applied Chemistry													
	Civil Engineering													
	Mechanical and Aerospace Eng.			Mechanical and Aerospace Engineering Experiments I 機械航空工学実験 I	O. Takakuwa et al. W4-766									

\*\*Complex Function Theory I" will be held after AY2023.

\*The syllabus of intensive lectures "Engineering Ethics I" will be informed later.

### Summer 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									Analog Electronic Circuits I アナログ電子回路 I	M. Ichihashi W2-310			
	Applied Chemistry													
	Civil Engineering			Hydraulics IB 水理学IB	S. Yano W4-862									
	Mechanical and Aerospace Eng.													
2 (10:30-12:00)	EECS	Electromagnetic Theory I 電磁気学 I	T. Sasayama W2-310	Active Japanese I アクティブ日本語 I	M. Tamura W4-766			Fundamentals of Integrated Circuits B 集積回路工学通論 B	T. Asano W2-310					
	Applied Chemistry	Biochemistry II 生化学 II	Y. Katayama W3-503							Inorganic Chemistry II 無機化学 II	K.Hayashi W4-862			
	Civil Engineering	Environmental Systems Engineering II 環境システム学II	T. Shimaoka W4-529											
	Mechanical and Aerospace Eng.	Manufacturing Processes II 機械製法 II	S. Kurokawa W4-766					Mechanics II 力学 II	J. Arata D.S.V.Bandara W4-766					
3 (13:00-14:30)	EECS	Solid Mechanics II 固体力学 II	Y. Sonoda W4-529	Applied Mathematical Logic 情報論理学	M. Hirokawa W2-310									
	Applied Chemistry					Organic Chemistry II 有機化学 II	S. Ogo W4-862			Physical Chemistry II 物理化学 II	A. Staykov W4-862			
	Civil Engineering			Environmental Economics II 環境経済学II	H. Nakayama W4-529					Construction Materials II 土木材料学II	H. Hamada W4-529			
	Mechanical and Aerospace Eng.			Thermodynamics IB 熱力学 IB	M. Kohno W4-862	Fluid Mechanics IIB 流体力学 IIB	D. Wall W4-766							
4 (14:50-16:20)	EECS	Technical Communication 1 テクニカルコミュニケーション1	H. Nomura T. Ton W5-227	Programming Methodology I プログラミング論 I	V. Danilo W2-310						Analytical Chemistry II 分析化学 II	N. Kaji W4-862		
	Applied Chemistry													
	Civil Engineering			Soil Mechanics IB 地盤力学IB	R. Ishikura W4-529									
	Mechanical and Aerospace Eng.			Mechanical and Aerospace Engineering Experiments I 機械航空工学実験 I	O. Takakuwa et al. W4-766									
5 (16:40-18:10)	EECS	Introduction to Metallic Materials II 金属材料大意 II	S. Munetoh W4-529	Programming Practice I プログラミング演習 I	V. Danilo W2-310	Engineering Ethics I 工学倫理 I	J. Read online	Progressive Japanese I プログレッシブ日本語 I	M. Tamura W4-766					
	Applied Chemistry													
	Civil Engineering													
	Mechanical and Aerospace Eng.			Mechanical and Aerospace Engineering Experiments I 機械航空工学実験 I	O. Takakuwa et al. W4-766									

\*\*Complex Function Theory II" will be held after AY2023.