Education subjects of Kikan education and all departments conducted at ito campus
Education subjects of kikan education and all departments conducted at Ohashi
campus

Subjects for Quarter (upper: fall quarter lower: winter quarter)

			MON			·		TITE					V-/F5		
コ 時限	I	П	MON III	IV	V	I	П	TUE III	IV	V	I	П	WED III	IV	V
ス 学	8:40~10:10	10:30~12:00	13:00~14:30	14:50~16:20	16:40~18:10	8:40~10:10	10:30~12:00	13:00~14:30	14:50~16:20	16:40~18:10	8:40~10:10	10:30~12:00	13:00~14:30	14:50~16:20	16:40~18:10
0 8 8 0						KIKAN education subjects for students						Design History			
5 2		Intellectual Property Rights : Global Perspective			panese Design B	in the second year and above						(Ogata) 511			
3		(Inamura, Loh Wei Leong,			imomura Yuki) 12	·Music and acoustics (Jo)									
t t	Subjects in Science /Subjects for			3	Subjects for Language and culture	511/Online Subjects in	0.11.1.6	Natural Science F	xperiments (Basic)		Subjects in	Introduction to Electromagnetism	Seminar in Electromagnetism : Elementary Course		
E 1	Language and culture	Introduction to Calculus I, II Calculus I, II	Interdisciplinary Colla		/Laboratory of Health and Sport Science	Humanities and / Subjects in Science /Elementary Chemical	Subjects for Languages and	(fall q	uarter)	Subjects for /General Subjects	Humanities and Social	Elements of Electromagnetism (fall quarter)	Introduction to Electromagnetism (Seminar) (fall quarter)	General Subjects	Subjects for Languages and Cultures
v	/Basic Population Biology	Calculus I, II	Social	Issues	and Sport Science /General Subjects /Practice of Exercise and Sport Science	thermodynamics I, II /Basic Population Biology	Cultures		Experiments quarter)		/Subjects in Science(Remedial)	Elements of Thermodynamics Introduction to Thermodynamics (winter quarter)	Seminar in Thermodynamics: Elementary Course Introduction to Thermodynamics (Seminar) (winter quarter)		(Russian, Japanese) Subjects in Humanities
r			Basic of A (Tomotari,	Arts II ※1	and Sport Science	/Basic Fobulation Biology	Landscape Architecture	Envir	onmental Design Pro (Asahiro)	iect C	/Subjects in	(Willter quarter)	(Willter quarter)		
n 2			Design Work	shop 1F~3F Arts IV ※1			(Kanekiyo, Asahiro) 411	Th	e Design Loft, 2F, Blo onmental Design Pro	dg 2					
e e			(Jo, S Printing Wo	Saito)				Th	(Tanoue, Kato) e Design Loft, 2F, Blo	da 2					
n t		Equipment Planning amoto)		оог <u>п</u>			Environmental Information I (Oi)		0 0001311 2011 21 1 010				Arts Management (Nagatsu)		
a l 3		24 I					521 Environmental Information II	512 Structural Planning II					Workshoproom, 1F, Bldg.7		
D							(Oi) 521	(Yoshioka)							
e							521	512							
i 9 4															
n															
\vdash	Subjects in Science	Introduction to	Natural Science Ex (fall qu	(Basic)	Subjects for Language and culture /Laboratory of Health	Subjects in Humanities, and	Subjects for	Industrial Design Foundation I (Akita, etc.) 2407		Subjects for	Subjects in	Introduction to Electromagnetism Elements of Electromagnetism	Seminar in Electromagnetism ; Elementary Course Introduction to Electromagnetism (Seminar)	General Subjects	Subjects for
1	Subjects in Science /Subjects for Language and culture /Basic Population Biology	Calculus I. II Calculus I. II	Basic Science	Experiments	and Sport Science /General Subjects /Practice of Exercise	Humanities and / Subjects in Science / Elementary Chemical	Languages and	Industrial Design Foundation II		Subjects for /General Subjects	Humanities and Social Science	(fall quarter) Elements of Thermodynamics	(fall quarter) Seminar in Thermodynamics: Elementary Course		Subjects for Languages and Cultures (Russian, Japanese) Subjects in Humanities
n n	/Basic Population Biology		(winter o		/Practice of Exercise and Sport Science	thermodynamics I, II /Basic Population		(Nishimura etc.) 2407	Arte IV ×1		/Subjects in Science(Remedial)	Introduction to Thermodynamics (winter quarter)	Introduction to Thermodynamics (Seminar) (winter quarter)		Subjects in Humanities
u u			Environmental Physiology (Maeda)		ry and Practice			(Jo, 9	Arts IV %1 Saito)	(Saito, Sogabe, Akita)					
t 2			511 Environmental Ergonomics	(Muraki,Tamura, Fuji,Ni 5	shimura, Loh Ping Yeap) 11		Behavioral Physiology	Basic of A	orkshop 2F Arts II ※1	Workshoproom, 1F, Bldg.7 or511 Practical Theory of Lifescape Design	;				
r i			(Maeda) 511				(Higuchi) 524	(Tomotarı Design Work	Kuriyama) shop 1F~3F	(Saito, Sogabe, Akita) Workshoproom, 1F, Bldg 7. or511					
a l			Research Literacy (Nishimura etc.)				Assistive Technologies for Life Activity (Loh Ping Yeap)	Ergonomics Re	search Project	Advanced Ergonomics Seminar (Muraki, etc.)					
D 3			512				512	(Motomur	a. etc.)524	524	1				
e s															
j g															
n 4															
	Subjects in Science /Subjects for	Introduction to	Interdisciplinary Colla		Subjects for Language and culture /Laboratory of Health	Subjects in Humanities and	Subjects for			Introduction to Design Futures (Seki, etc.) 1403	Subjects in Humanities and Social	Introduction to Electromagnetism Elements of Electromagnetism	Seminar in Electromagnetism: Elementary Course Introduction to Electromagnetism (Seminar)	General Subjects	Subjects for Languages and Cultures
	/Subjects for Language and culture /Basic Population Biology	Calculus I, II Calculus I, II	Social	Issues	and Sport Science /General Subjects /Practice of Exercise	Humanities and / Subjects in Science /Elementary Chemical	Languages and			1403 Society and Diversity (Nakamura, Nagatsu) 1403	Science /Subjects in	(fall quarter) Elements of Thermodynamics Introduction to Thermodynamics	(fall quarter) Seminar in Thermodynamics: Elementary Course Introduction to Thermodynamics (Seminar)		Languages and Cultures (Russian, Japanese) Subjects in Humanities
-	/Basic Population Biology Culture and Representation	Environment and Sustainability	Rasic of A	Arts II ※1	and Sport Science Design Elements	thermodynamics I. II /Basic Population	Introduction to Biology I		Design Concept	(Nakamura, Nagatsu) 1403 Editing Design	Science(Remedial)	(winter quarter)	(winter quarter) Fine Art Practice and Theory	Advanced Mus	Subjects in Humanities
D e	(Kobayashi) Online	(Kondo) 532	(Tomotari,		(Ogata) Workshoproom, 1F, Blgd.7		(Hiramatsu) 531	Expert English	(Ikeda) 512	(Ikeda) 512			(Miki, Ogata) Design Workshop	(Jo, Nishida, Nagat	tsu, Jamieson, etc.)
s i 2	Jimie	332		Arts IV ※1	Design Aesthetics			(M, Hall) 531	Art and Design Writing Skills				Qualitative Research Methods	Advanced Musi	
g n			(Jo, S	Saito)	(Koga, Masuda)		Art and Culture (Yonemura, Koga) Online★(531)	551	(Ikeda)	(Yuki, Masuda)			(Nagatsu)	(Jo, Nishida, Nagat	tsu, Jamieson, etc.)
			Printing Wo	Design Implementation	525		Unune ★ (531)		512	512			Workshoproom, 1F, Bldg 7 Arts Management	321,	. 322
u t				Theory and Practice (Ogata)									(Nagatsu)		
u 3				Workshoproom, 1F, Blgd.7 Value and Policy									Workshoproom, 1F, Bldg 7		
e				(M.Nakamura, Ogata) Workshoproom, 1F, Blgd.7											
				workshoproom, IF, Bigd.7											
4															
\sqcap	Subjects in Science /Subjects for	Introduction to	Practice of Exercise	Academic English:	Introduction to Media Design I (Toh, Kim, etc.)	Subjects in Humanities and	Subjects for		aborative Learning of	Subjects for	Subjects in Humanities and Social	Introduction to Electromagnetism Elements of Electromagnetism	Seminar in Electromagnetism : Elementary Course Introduction to Electromagnetism (Seminar)	General Subjects	Subjects for
1	/Subjects for Language and culture /Basic Population Biology	Calculus I. II Calculus I. II	and Sport Science	Production	(Toh, Kim, etc.) Online Introduction to Media Design II	Humanities and / Subjects in Science /Elementary Chemical	Languages and		Issues	Subjects for /General Subjects	Science /Subjects in	(fall quarter) Elements of Thermodynamics	(fall quarter) Seminar in Thermodynamics: Elementary Course		Subjects for Languages and Cultures (Russian, Japanese) Subjects in Humanities
	/Basic Population Biology	Informati	on Design	Computer	(Ushiama, etc.) 1602	thermodynamics I. II /Basic Population		Pagin of	Arts IV ※1		Science(Remedial)	Introduction to Thermodynamics (winter quarter)	Introduction to Thermodynamics (Seminar) (winter quarter)	Interaction	
M e		(To	on Design oh) 21	(Tsu				(Jo, Saito,	Watanabe)					(Tsurun	o, Baba)
d 2		Communication I	31 Design Seminar I	5.	25		Graphic Design %2	Basic of A	orkshop 2F Arts II ※1	-				gn Seminar II	line
а		53	oh) 31				(Kudo) Printing Workshop 2F	Design Work	Kuriyama) shop 1F~3F				(Matsu drafting room	uguma) m, 4F, Bldg.5	
D e	(Se	cal Thinking eno)				(K.Inoue,Tsuru	Thinking uno,Hara,Ono)	Creative Design for Advertising (Ihara, Saito, etc.)		perty Management (so) 33					
s 3		21			n Project II	524/ PC root	m, 3F, Bldg.7	Workshoproom, 1F, Blgd.7 Creative F	rototyping	33	1				
g n				(Ushian	na, etc.) 24			(Ushiama,Ta	kenouchi,Ho) om, 1F, Blgd.7						
"								TORSHOPIO	,, 2.3411						
4															
	Subjects in Science /Subjects for	Introduction to	Practice of Exercise	Academic English:	Subjects for Language and culture /Laboratory of Health	Subjects in Humanities and	Subjects for		aborative Learning of	Subjects for	Subjects in Humanities and Social	Introduction to Electromagnetism Elements of Electromagnetism	Seminar in Electromagnetism : Elementary Course Introduction to Electromagnetism (Seminar)	General Subjects	Subjects for
1	/Subjects for Language and culture /Basic Population Biology	Calculus I, II	and Sport Science	Production	and Sport Science /General Subjects /Practice of Exercise	/ Subjects in Science /Elementary Chemical	Languages and		Issues	Subjects for /General Subjects	Science /Subjects in	(fall quarter) Elements of Thermodynamics	(fall quarter) Seminar in Thermodynamics: Elementary Course	/ Seminar	Languages and Cultures (Russian, Japanese)
A			Pagin of A	Arts III ※1	/Practice of Exercise and Sport Science History of Western Music	thermodynamics I. II /Basic Population		Theoretical Acquetica	Lecture and Seminar II	Digital Signal Process	Science(Remedial)	Introduction to Thermodynamics (winter quarter)	Introduction to Thermodynamics (Seminar) (winter quarter)	Advanced Mars	Subjects in Humanities sic Expression I
0	Psychology of Music (Hasuo, Matsunaga) 321 **some classes are held in intensive course	Psychology of Hearing (Ueda, Remijn) 322	(Tomotari, Design Work:	Kuriyama)	(Nishida) 322			(Omoto,	N.Inoue) 22	Digital Signal Processing (Yoshinaga) 322				(Jo, Nishida, Nagat	tsu, Jamieson, etc.)
s 2	Andrews could't	322	Basic of A	Arts IV ※1	Principles and Application of Acoustics Devices (Kawahara)		Practical Application of Theoretical Acoustics (Samejima)		Environmental Sound	Recording and Creation			Qualitative Research Methods (Nagatsu)	Advanced Musi	ic Expression II tsu, Jamieson, etc.)
[Printing Wo	orkshop 2F Seminar on Acoustic Media Engineering	(Kawanara) 322		322	322	322/ 2F, Recording Studio	o, Acoustic Research Center Seminar on Acoustic Media Engineering			(Nagatsu) Workshoproom, 1F, Bldg 7	321,	, 322
2				(Kaburagi)			Acoustics of Musical Instruments (Samejima, Kaburagi)	(Nishida,	cology Jamieson) 21	(Kaburagi)					
e 3			Room Ad				322	5	Theory of Nonlinear Systems	531	1				
i			(Om 32						(Samejima, Ito, Mori) 411						
g n															
4															
Ш	W4.B	(4.0)													
	★1 Basic of Arts III / Basic	c of Art VI : Maximum 28-30	U students. ※2 Graphic	Design: Maximum 60 stu	dents. Prior to MD course s	tudents.									

(後学期)

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コー	時限	I	П	THU I	IV	V	I	П	FRI II	IV	V
ス	学年	8:40~10:10	10:30~12:00	13:00~14:30	14:50~16:20	16:40~18:10	8:40~10:10	10:30~12:00	13:00~14:30	14:50~16:20	16:40~18:10
0 E E 0	٦	Design Pitching Skills (Hall, Inamura, Loh Wei Leong)		(:	sdisciplinary Projects Sugimoto, Jo, Nagatsu	(۱		Design Language I (Koga, Masuda)			Design Case Studies I (Ogata) 511
5	2	7号館1Fワークショップ		%Some class mi	ght be conducted as	intensive course		524 Design Language II			*For the 3rd year students
b	3							(Koga, Masuda) 524 **For the 3rd year			
t			Dreatice of Evereine	Canaral Dringinlas of	Tachnical Drawings II	Subjects for		students Subjects for	Acadamia Faslish	Environmental Design	61: 16
E	1	Subjects in Science	Practice of Exercise and Sport Science	General Principles of	Technical Drawings II	Languages and	Linear Algebra II	Subjects for Languages and	Academic English: Production	(Asahiro, Kato) 1502	Subjects for Languages and
v						Cultures /General Subiects		Cultures		Environmental Design (Yoshioka, Takatori, Tsuchiya) 1502	/General Subjects
r		Practice of Spatial In (Takatori, T. Ir	formation Analysis I loue, Yoshioka)		Architectural Pla (Tan	nning and Design loue)				Data Analytics (Sawai)	Expert English
o n	2	drafting room	m, 2F, Bldg 2 Practice of Spatial In	formation Analysis II	5 Building Code	12		Material Culture Studies	Theory of Build	511 ing Construction	(M, Hall) 525
e e			(Tak	atori) m, 2F, Bldg 2	(Tanoue) 512			(Tani) 531	(T. I	noue) 24	520
n t			ese Architecture							ironmental Design Proje (Tanoue)	ct G
l	3		21						T	he Design Loft, 2F, Bldg ironmental Design Proje	2 oct H
D									2.11	(Ukai) 511	
e s										511	
g	4										
n											
H	П	General Principles of	Technical Drawings I	Interdisciplinary Coll	aborative Learning of	Subjects for		Subjects for	Academic English:	Practice of Exercise	Subjects for
,	1	January Thicipies Of	Januar Drawings I		Issues	Languages and Cultures	Linear Algebra II	Languages and Cultures	Production	and Sport Science	Languages and /General Subjects
n	Ш			125		/General Subjects	Duri				
d u				(Saito, Sogabe,	neory and Practice I , Akita, Murata)		(Tan	neory and Practice II nura)	Expert English	Data Analytics (Sawai)	
s t	2			Practice of Spatial In	om, 1F, Bldg.7 formation Analysis I		5	12	(M, Hall) 525	511	
r	Ш			(Saito, Sogabe, Workshoproc	Akita,Anegawa) m, 1F, Bldg.7						
a l									Creative De	esign Project	
D	3								Design Work	i, etc.) shop 1F~3F /	
e s									drafting roo	m, 4F, Bldg.5	
i g											
n	4										
		Subjects in Science			xperiments (Basic) uarter)	Subjects for	Linear Algebra II	Subjects for	Academic English:	Practice of Exercise	Subjects for
	1	Subjects in Science		Basic Science	Experiments	Languages and Cultures	Lillear Algebra II	Languages and Cultures	Production	and Sport Science	Subjects for Languages and /General Subjects
	Ш			(winter	quarter)	/General Suhiects				Data Analytica	
D e					Computer Science I (Maruyama)		Advanced Biology and Computation I (Seki)			Data Analytics (Sawai) 511	
S	2				532		533		Workshop room 1F, Bld	atic Projects A(Koga,k g.7 ※Some classes are held	
g			Traditional Societies in the Globalized World	Computer Science II (Maruyama)	Design Materiality (Inamura)			Material Culture (Tani)		%for 2nd and 3rd year students matsu, Ogata)	
n	\vdash		(Tani) 533	533	511			531		31 ommon Thematic Project	s B
F u									(Koga, Kuriy	ama, Seki) Workshop rosses are held as an inter	oom 1F, Bldg.7
u r	3		5						Moonic clas	sacs are field as an inter	Sive Subject
e			Bio Art and Design (Inamura) 531		(Loh Wei Leong)				Design Pla	tform D(Kondo, Hirama	itsu, Ogata)
S			531		532					531	
1	4										
1											
-	Н			Natural Science Ex	xperiments (Basic) Jarter)	Subjects for		Subjects for			Cubinate for
1	1	Subjects in Science				Languages and Cultures	Linear Algebra II	Languages and Cultures			Subjects for Languages and /General Subjects
1	Ll				e Experiments quarter)	/General Subjects					, acheral subjects
М	$ \ $		(Fuy	inguistics vuno)	(Kim,	ign Seminar I Ishii)		(Matsı	Design uguma)	Expert English	
e d	2			31	531, mac room			531 Drama and Culture	·532	(Oshima) 532	
i a			(Oshima)		Sunaga)			(Oshima) 511		332	
D	H		Computer Vision	drafting 100f	ii, 11, bidg.3			311	Computer Vision		
e s	3		(Hara) 532						(Hara)	ļ	
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n	H										
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1	-										
\vdash	Н			Natural Science E	xperiments (Basic) Jarter)			Cubia-t-			
	1	Subjects in Science				Technical Listening Training I (Kawahara, Takada)	Linear Algebra II	Subjects for Languages and			Subjects for Languages and /General Subjects
Α				(winter	e Experiments quarter)	2306		Cultures			/General Subjects
С О			Digital Signal Processing (Yoshinaga)	Expert English	History of Western Music (Nishida)	Physiology of Hearing (Ueda, Remijn)	Electronics			Data Analytics (Sawai)	
u s	2		322 Principles and Application of Acoustics Devices	(Oshima) 512	322 Speech Information	322 Digital Signal Processing Seminar	(Kawahara, Matsuoka) 524	Practical Application of Theoretical Acoustics		511	Digital Signal Processing Semina
ť			(Kawahara) 322	5.2	(Kaburagi, Wakamiya) 322	(Yoshinaga) 322	<u></u>	(Samejima) 322			(Yoshinaga) 322
ć	H		JEE		322	322		Acoustics of Musical Instruments (Samejima, Kaburagi)		1	
D e	3				Theory of Nonlinear Systems			322	(All tead	Acoustic Experiments II chers of Acoustic Design	(n course)
s ;					(Samejima, Ito, Mori)					321 etc.	
g					411						
n	4										
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※Intensive subjects						
Deparartment and grade	Subject	Teaching members				
Environmental	Building Production	Inoue				
Design 3	Heritage Field Trips	Kato, Fukushima				
ID2	Introduction to Service Design	Tamura, Fukumaru				
102	Practical Theory of Service Design	Matsumae, Kato				
Acoustic Design 2	Psychology of Music	Ueda, Hasuo Matsunaga				
Acoustic Design 2	Comparative Musical Theory	Nishida, Kodera				
All department 3	Internship (Undergraduate)	Class teachers in charge of 3rd year				

(Note)The change of the schedule and classroom will be announced on the bulletin board at the Academic affairs Section andCampusmate-J. Students are supposed to register all the subjects in the 2nd period, including the Intensive subjects, during the registration period in October.