Department of Pure and Applied Mathematics

Code		ure and Applied Mathematics	<u> </u>		School hour a week			Unit	Naccorre	Necessary	
	Classific	A completion requirements item name and subject	Instructor	[]. [].	1 at Creado		2nd.Grade		multiplication	Necessary lower limit	lower limit
	ation	name		Om	Spring and Summer	Fall and Winter	Spring and Summer	Fall and Winter	method	units	units
					Torms	Terms	Torme	Terms			
		Total 1.Advanced Liberal Arts Educational subjects (select fr	 om the attached list "「言座考	#姜耕蓉	利日117ト(信号	 	<u> </u>		1+2	30	
I		2.Major Subjects · Advanced Global Literacy Educational		1食教育	作り ロリヘト (1月:	和基礎級子导生	()]) 		(1)+(2)	28	
		(1)Core Subjects							(1,1)+(1,2)	28	
_		(1,1)Core Subjects(Required)							Σ	9	
331136	М	Research on Pure and Applied Mathematics Ia	All Staff	4	12						
331137		Research on Pure and Applied Mathematics Ib	All Staff	4		12					
331152		Study of Literature on Pure and Applied Mathematics	All Staff	1	2 (Spring)						
		(1,2)Core Subjects (Elective)							Σ	0	
331121		Pure and Applied Algebra	Susumu Ariki	2		2			Ν		
331122		Pure and Applied Geometry	X 1 · 0 ·	$\frac{2}{2}$		0					
$\frac{331123}{331124}$		Pure and Applied Analysis Combinatorics	Yoshie Sugiyama Akihiro Higashitani	$\frac{2}{2}$		$\frac{2}{2}$					
331125	M	Geometric Structure		2							
331126	Μ	Discrete Structure	Yoshiki Oshima	2	2						
331127	M	Applied Analysis	Tsuyoshi Chawanya	2	2						
331128 331129	<u>M</u> M	Mathematical Science Computer Assisted Mathematics	Yuto Miyatake	$\frac{2}{2}$	2						
331129		Computer Assisted Mathematics Computational Mathematics I	Daisuke Furihata	$\frac{2}{2}$	$\frac{2}{2}$						
331130		Computational Mathematics I	Tsuyoshi Chawanya	$\frac{2}{2}$		2					
331132	Μ	Applied Mathematics	Takayuki Hibi	2	2						
331133	М	Review on Pure and Applied Mathematics I	The Institute of Actuaries	2	2					\backslash	
331134			of Japan (Not decided) Takehiko Morita	2	2			+		\mathbf{X}	
$\frac{331134}{331135}$	<u>M</u> M	Review on Pure and Applied Mathematics II Topics in Frontiers of Mathematics	Masaaki Wada	$\frac{2}{2}$	<u>ک</u>	2			1	\mathbf{i}	
331138		Research on Pure and Applied Mathematics IIa	All Staff	4			12		1	\backslash	
331139	Μ	Research on Pure and Applied Mathematics IIb	All Staff	4				12		\backslash	
331140	M	Frontiers of Pure and Applied Mathematics M(A)	(Not decided)	1		2				\mathbf{X}	
$\frac{331141}{331142}$	<u>M</u> M	Frontiers of Pure and Applied Mathematics M(B) Frontiers of Pure and Applied Mathematics M(C)	(Yu Yasufuku) (Masaki Tsukamoto)	1	2	2				\backslash	
331143		Frontiers of Pure and Applied Mathematics M(C)	(Atsuhide Ishida)	1		2				\backslash	`
331144	М	Frontiers of Pure and Applied Mathematics M(E)	(1		_					\backslash
331145		Frontiers of Pure and Applied Mathematics M(F)		1							\backslash
331146	<u>M</u>	Frontiers of Pure and Applied Mathematics M(G)		1							
331147 331148	M	Frontiers of Pure and Applied Mathematics M(H) Frontiers of Pure and Applied Mathematics M(I)		1							
331149		Frontiers of Pure and Applied Mathematics M(J) Frontiers of Pure and Applied Mathematics M(J)		1							
331150	Μ	Frontiers of Pure and Applied Mathematics M(K)	(Koji Nuida)	1	2						\backslash
331151	Μ	Frontiers of Pure and Applied Mathematics M(L)	(Takeshi Katsura)	1		2					
		(2)Elective subject (2,1)Inter-disciplinary Subjects					1		(2,1)+(2,2)+(2,3)	0	
331005	М	Information Technology and Ethics	Staffs of dept. of Information Systems Engineering Staffs of dept. of Multimedia Engineering (Michio Nakanishi)	2	2						
001000	C M			0	10						
331006		English Presentation Skills The Foundation of Intellectual Property (Focusing on	Bettina Wutzl	2	*2	*2					
331014	Μ	Computer Science)	Hidefumi Aoe & Other	2		2					
331030		Innovation Management	Minoru Eto Yuko Sasahara	2	2						
331428	М	Advanced Computing Systems		2					\	`	
—								+	4	\backslash	
331429	Μ	Advanced Information Systems		2						\backslash	
331511	М	Economics of Information Network	Teruo Higashino Hirozumi Yamaguchi (Keita Arai)	2	2						
	-		(Keita Arai) All staff of dept. of						1	\backslash	
331525	Μ	Advanced Introduction to Information Networking	Information Networking	2		2				\backslash	
331621	М	Informartion Security		2]	\backslash	
		Content Security	Toru Fujiwara Atsuo Inomata Kenji Yasunaga	2	2					/	\backslash
331622	G·M	Studies on International Integrated Sciences	Leibnitz Kenji Ferdinand Peper Cruz Jason Paul Miranda	2	2						
331622	<u> </u>		Naoki Wakamiya	2	2						
331622	М	Bio-network Engineering	Masaki Ogura				-				
331622 331639		Bio-network Engineering Introduction to Bioinformatic Engineering	Masaki Ogura All staff of dept. of	2	2						Ň
331622 331639 331720			Masaki Ogura	2	2					0	
331622 331639 331720		Introduction to Bioinformatic Engineering	Masaki Ogura All staff of dept. of	2	2				MAX{(2,3,1),(2,3,2) }	0	
331622 331639 331720 331724	М	Introduction to Bioinformatic Engineering (2,2)Others (2,3)Academic Internship Abroad (2,3,1)S	Masaki Ogura All staff of dept. of <u>Bioinformatic Engineering</u>	2					MAX{(2,3,1),(2,3,2) }		
331622 331639 331720 331724	М	Introduction to Bioinformatic Engineering (2,2)Others (2,3)Academic Internship Abroad	Masaki Ogura All staff of dept. of	2	2	6	(※6)		MAX{(2,3,1),(2,3,2) }		

Note)

1. Σ = Integrate the total number of credits for subjects with a slant line directly below.

2. MAX= Integrate only one subject with the maximum number of credits.

3. The class with * is held twice a year. However, registration is limited according to the department.

4. The class is not offered this year when the instructor's name field is blank.

5. Requirements for Completion; Students must receive 30 credits or more from this table, and pass a final evaluation of their master's thesis. In the 30 credits, students must include 27 credits of Major subjects, 1 credit of Advanced Global Literacy Educational subjects, and 2 credits of Advanced Liberal Arts Educational subjects.

6. M1 students can register Academic Internship AbroadM(S),M(L) from "fall and winter terms" through "spring and summer terms".

7. "M" in the classification column represents Major subjects, "G" represents Advanced Global Literacy Educational subjects, and "G·M" represents subjects with both Advanced Liberal Arts Educational and Major subjects' characteristics.

8. If you have acquired subjects with both Advanced Liberal Arts Educational and Major subjects' characteristics, the credits will be included preferentially for Advanced Global Literacy Educational subjects. If 1 credit of Advanced Global Literacy Educational subjects is already fulfilled, the credits will be included for Major subjects.

9. With regard to Advanced Liberal Arts Educational subjects and Advanced Global Literacy Educational subjects offered by other graduates schools (or other institutions) in Osaka university, the subjects approved by Department of Pure and Applied Mathematics can be included for Requirements for Completion up to 2 credits for Advanced Liberal Arts Educational subjects and up to 1 credit for Advanced Global Literacy Educational subjects.

For details, please refer the attached "「高度教養教育科目リスト(情報基礎数学専攻)」「高度国際性涵養教育科目リスト(情報基礎数学専攻)」.