		nformation Networking	Instructor	Unit	School 1st.Grade		hool hour a week		Unit	Mogazza	Necessary
Code	Classific ation	A completion requirements item name and subject name			1st.G Spring and	Fall and	2nd. Spring and	.Grade Fall and	multiplication	lower limit	Necessary lower limit
	ation	and subject name			Summer Terms	Winter Terms	Summer Terms	Winter Terms	method	units	units
		Total							1+2	30	
		1.Advanced Liberal Arts Educational subject 2.Major Subjects • Advanced Global Literac		list "「清	高度教養教育》 	抖目リスト(情 ┃ ┃	報ネットワー	ク学専攻)」) 	(1)+(2)	28	
		(1)Core Subjects							(1,1)+(1,2)+(1,3)	22	
331521	M	(1,1)Core Subjects (Required) Research on Information Netwoking Ia	All Staff	2	6				<u>L</u>	4	
331522	M	Research on Information Netwoking Ib (1,2)Core Subjects (Required Elective)	All Staff	2		6			(1,2,1)+(1,2,2)	1	
		(1,2,1)Required Elective Subjects 1							Σ	2	2
331514	M	Exercises on Information Networking I	All Staff Morito Matsuoka	2	4						
331527	M	Exercises on Information Security I	Yuki Koizumi Naoto Yanai	2	2	2					
			(Shingo Okamura)								
331515	M	(1,2,2)Required Elective Subjects 2 Exercises on Information Networking II	All Staff	2		4			Σ	2	2
			Morito Matsuoka Yuki Koizumi							_	
331528	M	Exercises on Information Security II	Naoto Yanai	2	2	2					
		(1,3)Core Subjects (Elective)	(Shingo Okamura)						Σ	0	
			(Nobuyuki Shibano) (Hideharu Nakajima)								
			(Yasue Kishino)								
331003	I \/I	Special Lectures on Information Science & Technology I	(Hiroaki Sugiyama) (Masakazu Ishihata)	2	2						
			(Masaya Hirashima) (Hiroshi Ban)								
			(Yasushi Naruse)] \		
		Special Lectures on Information Science	(Toshiyuki Kano)								
331004	M	& Technology II	(Norihiko Taya)	2		2					
			Morito Matsuoka						-		
331501		Information Network Design	Shin-ichi Arakawa	2	2				_		
331502 331503	$egin{array}{c} \mathbf{M} \\ \mathbf{M} \end{array}$	Multimedia Network Information Network Architecture		$\frac{2}{2}$							
331504	M	Network Software	Takashi Watanabe Shunsuke Saruwatari	2		2			\		
			Shunsuke Saruwatari						\		
331506	M	Information Sharing Platform		2					\		
										\	
331507 331508	M M	Mobile Computing Mobile Communication Protocols	Teruo Higashino	2		2			-		
331509		Gigabit Network	Hirozumi Yamaguchi	2		2			-		
331510	M	High-Speed Network Architecture	Masayuki Murata	2	2]		
331511	M	Economics of Information Network	Teruo Higashino Hirozumi Yamaguchi	2	2						
331512	G · M	Seminar on Information Networking I	(Keita Arai) All Staff	2	2				4	\	
331513	M	Seminar on Information Networking II	All Staff Toru Hasegawa	2		2				\	
331520	M	Information Sharing Network Design	Osamu Kamatani	2	2					\	
331523	M	Research on Information Netwoking IIa	Takana Kaho All Staff	2			6		1	\	
331524	M	Research on Information Netwoking IIb Advanced Introduction to Information	All Staff	2		9		6	1	\	
331525	M	Networking	All Staff	2		2			4		
			1:36								
			Masayuki Murata Takashi Watanabe								
			Toru Hasegawa Teruo Higashino								\
331526	M	Internship on Information Networking	Morito Matsuoka	2	3	3					\
		1	Shin-ichi Arakawa Shunsuke Saruwatari								\
			Yuki Koizumi Hirozumi Yamaguchi								
			Akira Uchiyama								\
											\
		(2)Elective subject (2,1)Inter-disciplinary Subjects					1		$(2,1)+(2,2)+(2,3)$ Σ	0	
		(2,1/11101 disciplinary Subjects	Staffs of dept. of								
			Information Systems								
331005	M	Informartion Technology and Ethics	Engineering Staffs of dept. of	2	2						
			Multimedia Engineering (Michio Nakanishi)								
331006	G·M	English Presentation Skills	Bettina Wutzl	2	*2	*2			}		
		The Foundation of Intellectual Property	(Shuuichi Mukai)	-		2					
331014	M	(Focusing on Computer Science)	(Tsuyoshi Masuda) & Other	2		2					_
331030	M	Innovation Management	Minoru Eto	2	2				1		
331135	M	Topics in Frontiers of Mathematics	Yuko Sasahara Susumu Ariki	2		2			4		
331208	M	Advanced Statistical Analysis	Hiroshi Morita	2		2			1		
331222	M	Advanced Introduction to Information	All staff of dept. of Information and	2	2						
	M	Pysical Science Algorithm Design	Physical Sciences	2					4 \		
331307	M	Theory of Distributed System Software	Toshimitsu Masuzawa Shinji Kusumoto	2		2] \		
331307 331308	_	Theory of Software Design	Yoshiki Higo	2	2] \		
	M		A 11 - 1 - CC - C - 1 - 1 - C				1				
331308	M M	Fundamentals of Computer Science	All staff of dept. of Computer Science	2	2] \		
331308 331319	М		All staff of dept. of	2	2				-		
331308 331319 331325	М	Fundamentals of Computer Science	All staff of dept. of		2						

Departn	nent of I	nformation Networking		ı		0.1.1.	-		1	1	1
	Classific ation	A completion requirements item name and subject name	Instructor	Unit	School hour a week 1st.Grade 2nd.Grade			Unit	Necessary	Necessary	
Code					Spring and Summer Terms	Fall and Winter Terms	Spring and Summer Terms	Fall and Winter Terms	multiplication method		lower limit units
331408	M	Concurrent Systems	Tatsuhiro Tsuchiya	2	2					•	•
331420	M	Dependable Systems	Hiroyuki Nakagawa	2					-		
331635	M	Big Data Engineering	Makoto Onizuka	2	2				1 \		
			Yuya Sasaki	2	2				-		
331636	M	Big Data Analytics	Toru Fujiwara		2				 \		
331621	M	Information Security	Kenji Yasunaga	2	2]		
331622 331637	M M	Content Security Robot Vision		$\frac{2}{2}$					-		
331639	G·M	Studies on International Integrated	Leibnitz Kenji Ferdinand Peper Cruz Jason Paul	2	2						
331709	M	Human Information Processing		2] \		
331720 331721	<u>М</u> М	Bio-network Engineering Basic Theory of Bio-networks	Naoki Wakamiya	$\frac{2}{2}$	2				┤ \		
001121	141	Busic Theory of Bio networks	All staff of dept. of						1 \		
331724	M	Introduction to Bioinformatic Engineering	_	2	2						
331732	M	Introduction to Integrated Biological and Information Engineering	Hiroshi Shimizu Yoshinori Toya	2	2					1	
331031	М	Humanware Fundamentals I M	Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED	2	2						
331032	M	Humanware Fundamentals II M	Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED Hiroshi Shimizu	2		2					
331033	M	Humanware Innovation Creation M	Naoki Wakamiya Takahiro Hara Kazufumi Hosoda	2		2					
331034	М	Humanware Seminar M	MAHZOON HAMED Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED	2	1	1					
331035	M	Humanware Innovation Introduction M	MAHZOON HAMED Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED	2	1	1					
331036	М	Humanware Communication M	MAHZOON HAMED Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED	2			1	1			
331037	М	Humanware Laboratory Rotation M	MAHZOON HAMED Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED Hiroshi Shimizu	2	1	1					
331038	M	Internship (Short Term) M	Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda <u>MAHZOON HAMED</u> Hiroshi Shimizu	2	3	3					
331039	М	Internship (Long Term) M	Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED	4	6	6					
		(2,2)Others								0	
		(2,3)Academic Internship Abroad							MAX{(2,3,1),(2,3,2),(2,3,3)}	0	
		(2,3,1)	Hiroshi Shimizu					1	-	0	
331040	G·M	Overseas Internship (Short Term) M	Hiroshi Shimizu Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED	2	3	3					
331025	G·M	(2,3,2) Academic Internship Abroad M(S)	All Staff	4	6	6	(※6)				
001040	→ 141	IIIVVIII III III III III III III I	Hiroshi Shimizu				(/•(0)	1			
331041	G·M		Naoki Wakamiya Takahiro Hara Kazufumi Hosoda MAHZOON HAMED	4	6	6					
		(2,3,3)								0	
331027	$G \cdot M$	Academic Internship Abroad M(L)	All Staff	8	12	12	(**12)	1			<u> </u>

Note1)

- 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 subjects designated by each department, and pass a final evaluation of their master's thesis. In the 30 credits, students must include 27 22 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 Liberacy Educational subjects. 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 Liter
- 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 Information Networking can be included for Requirements for Completion up to 2 credits for Advanced Liberal Arts Educations subjects and 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(情報ネットワーク学専攻)」「高度国際性涵養教育科目リスト(情報ネットワーク学専攻)」. 10. Only Humanware Innovation Program students can register subjects from 331037 to 331041.

The requirements to complete "SecCap" course shall be prescribed separately.