## Master's Program Subject and Completion Requirements 2024

		Bioinformatic Engineering		<u> </u>	School hour a we			ek		1	
Code	Classific ation	A completion requirements item name and subject name	Instructor	Unit		ade	2nd.Grade		Unit	Necessary	Hereit
					Spring and Summer Terms	Fall and Winter Terms	Spring and Summer Terms	Fall and Winter Terms	multiplication method	lower limit units	Upper limit units
		Total			Terms		Terms		1+2	30	
		1.Advanced Liberal Arts Educational subjects (select t	From the attached list "「高	<b></b>	容科目リ	スト(バイオ	- 信報工学	:寅政)」)	1.2	2	
		2.Major Subjects · Advanced Global Literacy Educa		~~~~					(1)+(2)	28	
		(1)Core Subjects	sional subjects						(1,1)+(1,2)	20	
		(1,1)Core Subjects (Required)							$\Sigma$	4	
331725	М	Research on Bioinformatic Engineering Ia	All Staff	2	6					4	
331726	M	Research on Bioinformatic Engineering Ia	All Staff	2	0	6					
551720	191	(1,2)Core Subjects (Elective)	Ali Stali	4		0			Σ	0	
331003	М	Special Lectures on Information Science & Technology I	(Nobuyuki Shibano) (Hideharu Nakajima) (Hiroaki Sugiyama) (Masakazu Ishihata) (Takashi Hattori) (Masaya Hirashima) (Hiroshi Ban) (Yasushi Naruse)	2	2						
331004	М	Special Lectures on Information Science & Technology II	(Toshiyuki Kano) (Norihiko Taya)	2		2					
331701	М	Bio-database Engineering		2							
331702	М	Molecular Bio-information Analysis	Hideo Matsuda Shigeto Seno	2	4 (Spring)						
331703	М	Metabolic Information Engineering		2							
331707	М	Advanced Biosystems	m )/ )	2							
331709	M	Human Information Processing	Taro Maeda Masahiro Furukawa	2	2	2					
331711	M	Seminar on Bioinformatic Engineering I	All Staff	2	2	2			\	١	
331712	G•M	Seminar on Bioinformatic Engineering II	All Staff			Z				\	
331713	M	Exercises on Bioinformatic Engineering I	All Staff	2	4					\	
331714	М	Exercises on Bioinformatic Engineering II	All Staff	2		4					
331426	М	Introduction to Exercises on Information Engineering for Interactive Creation A	Taro Maeda Susumu Date Yuki Uranishi Yuichi Ito Masahiro Furukawa	4	4	4					
331719	М	Bioprocess Engineering	Hiroshi Shimizu Yoshihiro Toya	2	2						
331720	М	Bio-network Engineering	Naoki Wakamiya	2	2						
331721	М	Basic Theory of Bio-networks	T M. ( )	2						/	١
331722	М	Advanced Evolutional Systems	Fumio Matsuda Nobuyuki Okahashi	2	2						$\backslash$
331723	М	Human Information Engineering		2							
331724	М	Introduction to Bioinformatic Engineering	All Staff	2	2						\
331732	М	Introduction to Integrated Biological and Information Engineering	Hiroshi Shimizu Fumio Matsuda Yoshihiro Toya Nobuyuki Okahashi Teppei Niide Taisuke Seike	2	2						
331727	М	Research on Bioinformatic Engineering IIa	All Staff	2			6		ļ		\
331728	М	Research on Bioinformatic Engineering IIb	All Staff	2				6	]		1
331729	М	Internship on Bioinformatic Engineering	All Staff	2	3	3					
		(2)Elective subject							(2,1)+(2,2)+(2,3)	0	
		(2,1)Inter-disciplinary Subjects							Σ	0	
331005	М	Informartion Technology and Ethics	Staffs of dept. of Information Systems Engineering Staffs of dept. of Multimedia Engineering (Michio Nakanishi)	2	2						
331006	G•М	English Presentation Skills	Bettina Wutzl	2	*2	*2			\		
331014	М	The Foundation of Intellectual Property (Focusing on Computer Science)	(Shuichi Mukai) (Tsuyoshi Masuda) & Other	2		2	1				

## Master's Program Subject and Completion Requirements 2024

Departn	nent of B	ioinformatic Engineering		T				,		1	
					School hour a week 1st.Grade 2nd.Grade			Unit	Necessary		
Code	Classific ation	A completion requirements item name and subject name	Instructor	Unit	Spring and Summer Terms	Fall and Winter Terms	Spring and Summer Terms	Fall and Winter Terms	Unit multiplication method	Necessary lower limit units	Upper limit units
331030	М	Innovation Management	Minoru Eto Yuko Sasahara	2	2						
331135	М	Topics in Frontiers of Mathematics	Makoto Nakamura	2		2					
331203	М	Computational Informatics	Takayuki Wada	2		2					
331204	М	Mathematical Programming	Yutaro Yamaguchi	2	2						
331225	М	Topics on Nonlinear Phenomena	Hideyuki Suzuki	2		2					
331208	М	Advanced Statistical Analysis	Hiroshi Morita	2		2					
331222	м	Advenced Introduction to Information Pysicscal Science	All staff of dept. of Information and Physical Sciences	2	2						
331303	М	Parallel Programming		2							
331308	М	Theory of Distributed System Software		2							
331325	М	Fundamentals of Computer Science	All staff of dept. of Computer Science	2	2						
331404	М	Computer-Aided System-on-a-Chip Design	Takao Onoye Ittetsu Taniguchi Norio Ito Kimihiko Imamura Shohei Yamada	2	2						
331409	М	System Interface Design	Haruo Takemura Yuki Uranishi	2	2						
331431	М	Machine Learning Systems Theory	Yoshinobu Kawahara Takuya Konishi	2	2						
331502	М	Multimedia Network	Hideyuki Shimonishi Shin-ichi Arakawa	2		2				\	
331511	М	Economics of Information Network	Hirozumi Yamaguchi Akira Uchiyama (Keita Arai)	2	2						
331525	М	Advanced Introduction to Information Networking	All staff of dept. of Information Networking	2		2					
331635	М	Big Data Engineering		2							
331636	М	Big Data Analytics	Makoto Onizuka Chuan Xiao	2	2						
331621	М	Information Security		2							
331639	G∙M	Studies on International Integrated Sciences	Leibnitz Kenji Ferdinand Peper	2	2						
331730	м	Seminar on Biomedical Engineering	All staff of dept. of Bioinformatic Engineering	2	2						
331731	М	Exercises on Biomedical Informatics	All staff of dept. of Bioinformatic Engineering	1	2						
331031	М	Humanware Fundamentals I M	MAHZOON HAMED Satoru Iwasaki Shin'ichi Arakawa Hiroshi Shimizu	2	2						١
331032	М	Humanware Fundamentals II M	Taisuke Izumi Satoru Iwasaki	2		2					
331033	М	Humanware Innovation Creation M	Toshimitsu Masuzawa Shigeru Kondo Hideyuki Takahashi	2		2					
331034	М	Humanware Seminar M	Nobuyuki Okahashi Ittetsu Taniguchi Yoshiki Higo MAHZOON HAMED Hiroshi Shimizu	2	1	1					
331035	М	Humanware Innovation Introduction M	Tatsuhiro Tsuchiya Naoki Wakamiya	2	1	1					
331036	М	Humanware Communication M	Suguru Shimomura Shin-ichi Arakawa	2			1	1			

## Master's Program Subject and Completion Requirements 2024

Code	Classific ation	A completion requirements item name and subject name	t Instructor		School hour a week						
					1st.Grade		2nd.Grade		Unit	Necessary	TI
					Spring and Summer Terms	Fall and Winter Terms	Spring and Summer Terms	Fall and Winter Terms	multiplication method	lower limit units	Upper limit units
331037	М	Humanware Laboratory Rotation M	Yoshiki Higo	2	1	1					
331038	М	Humanware Internship (Short Term) M	Takuya Maekawa Naoki Wakamiya Satoru Iwasaki	2	3	3					
331039	М	Humanware Internship (Long Term) M	Takuya Maekawa Naoki Wakamiya Satoru Iwasaki	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)								0	
331040	G·M	Humanware Overseas Internship (Short Term) M	Yasuyuki Matsushita Satoru Iwasaki	2	3	3					
		(2,3,2)								0	
331025	G•М	Academic Internship Abroad M(S)	All Staff	4	6	6	(6)				
331041	G·M	Humanware Overseas Internship (Long Term) M	Yasuyuki Matsushita Satoru Iwasaki	4	6	6					
		(2,3,3)								0	
331027	G·M	Academic Internship Abroad M(L)	All Staff	8	12	12	(12)				

Note1)

1.  $\Sigma$ = 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.

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 22 credits of Major subjects, 1 credit of Advanced Global Literacy Educational subjects, and 2 credits of Advanced Liberal Arts Educational subjects.
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 Global Literacy Educational and Major subjects' characteristics.

8. If you have acquired subjects with both Advanced Global Literacy 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

5. With regard to Advanced Elberal Arts Educational subjects and Advanced Global Enteracy Educational subjects onered by Opener graduates schools for other institutions in Osaka university, the subjects approved by Department of Bioinformatic Engineering can be included for Requirements for Completion up to 2 credits for Advanced Liberal Arts Educational 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(バイオ情報工学専攻)」「高度国際性涵養教育科目リスト(バイオ情報工学専攻)」.

 $10. \ Only \ Human ware \ Innovation \ \ Program \ students \ can \ register \ subjects \ from \ 331036 \ to \ 331041.$