

Subject Category		Required /Elective	Required credits	Subject			
				1	2	3	4
B a s i c E d u c a t i o n	Philosophy· Thought	R	6	Inoue Enryo and Modern Japanese Thought (2)	Intercultural Communication Theory (2)	World History I (2)	Information and Law (2)
				Introduction to Philosophy (2)	Ethics of Information Technology (2)	World History II (2)	
	Economics· Finance	R	4	Microeconomics (2)	International Economics (Trade and Development) (2)	Financial Markets and Structures (2)	
				Macroeconomics (2)	International Economics (Finance and Currency) (2)	Corporate Finance and Financial Soundness (2)	
	Development of Global Citizens	E	-	Introduction to International Career (2)	Japanese Circumstances A (2)		
				Study Abroad Recommendations (2)	Japanese Circumstances B (2)		
	Career Development· Sports			Career Development Theory A (2)	Sports and Health Science: Practical Training IA (1)	Sports and Health Science: Practical Training IIIA (1)	Sports and Health Science: Lecture IIB (2)
				Career Development Theory B (2)	Sports and Health Science: Practical Training IB (1)	Sports and Health Science: Practical Training IIIB (1)	Sports and Health Science: Seminar I (2)
					Sports and Health Science: Practical Training IIA (1)	Sports and Health Science: Lecture I (2)	
	University-wide Comprehensive Lecture					University-wide Comprehensive Lecture I B (2)	University-wide Comprehensive Lecture II A (2)
Study Abroad Support	English for Academic Purposes I A Listening/Speaking (2)	English for Academic Purposes II A Listening/Speaking (2)	Pre-Study Abroad College Study Skills (1)	Pre-Study Abroad Academic Essay Writing (1)			
	English for Academic Purposes I B Reading/Writing (2)	English for Academic Purposes II B Reading/Writing (2)	Pre-Study Abroad Basic Academic Writing (1)	Business English Communication (2)			
Communication Subject (English/Japanese)	R	12	Listening and Speaking Exercise I (English) (4)				
			Listening and Speaking Exercise II (English) (4)				
Reading and Writing Exercise I (English) (2)							
Reading and Writing Exercise II (English) (2)							
Listening and Speaking Exercise I (Japanese) (4)							
Listening and Speaking Exercise II (Japanese) (4)							
Reading and Writing Exercise I (Japanese) (2)							
Reading and Writing Exercise II (Japanese) (2)							
E	-		Listening and Speaking Exercise III (English) (2)				
			Listening and Speaking Exercise IV (English) (2)				
			Reading and Writing Exercise III (English) (2)				
			Reading and Writing Exercise IV (English) (2)				
			Listening and Speaking Exercise III (Japanese) (2)				
			Listening and Speaking Exercise IV (Japanese) (2)				
			Reading and Writing Exercise III (Japanese) (2)				
			Reading and Writing Exercise IV (Japanese) (2)				

Subject Category		Required /Elective	Required credits	Subject				
				1	2	3	4	
Specialty Education	INIAD Basis	R	2	Introduction to INIAD (2)				
		ER	8	2	Mathematics for INIAD A (2)	Physics for INIAD A (2)		
				2	Mathematics for INIAD B (2)	Physics for INIAD B (2)		
				1	Probability and Statistics for INIAD A (2)	Probability and Statistics for INIAD B (2)		
	INIAD Basic Subjects	R	10	1	Introduction to INIAD: Business (1)	Introduction to INIAD: Civil Systems (1)		
				1	Introduction to INIAD: Engineering (1)	Introduction to INIAD: Design (1)		
					Introduction to Computer Science I (4)	Introduction to Computer Science II (4)	Introduction to Computer and Society (2)	
	Advanced Subjects	Business	R (Business students only)	24		Accounting Theory I (2)	Management Theory III (2)	
			ER		-		Management Theory I (2)	Data Mining Theory (2)
		Civil System	R (Civil System students only)	24		Statistics and Data Analysis I (2)	Artificial Intelligence (2)	
			ER		-		Accounting Theory II (2)	Deep Learning (2)
		Engineering	R (Engineering students only)	24		Management Theory II (2)	Intellectual Property Rights Theory (2)	
			ER		-		Statistics and Data Analysis II (2)	Big Data Analysis (2)
		Design	R (Design students only)	24			Business Incubation Theory I (2)	Data Science Theory I (2)
			ER		-			Business Incubation Theory II (2)
Civil System		R (Civil System students only)	24		Environmental Science and Policy (2)	Geographical Information Systems (2)		
		ER		-		Architectural Design (2)	Social Capital Management (2)	
Engineering		R (Engineering students only)	24		Infrastructure Management (2)	Ubiquitous Networks and Life (2)		
	ER	-			Energy and Environment Infrastructure (2)	Lifeline Management (2)		
Design	R (Design students only)	24		Industrial Ecology (2)	Transportation and Information Management (2)			
	ER		-		Urban and Regional Management (2)	Sustainable Society and Information Management (2)		
Engineering	R (Engineering students only)	24		Computer Architecture (2)	Computer Networks II (2)			
	ER		-		Programming Language I (2)	Software Engineering (2)		
Design	R (Design students only)	24		Mathematics for Information Science (2)	Algorithms and Data Structures II (2)			
	ER		-		Computer Networks I (2)	Programming Language II (2)		
Civil System	R (Civil System students only)	24		Operating Systems (2)	Database Management Systems (2)			
	ER		-		Algorithms and Data Structures I (2)	Computer Systems (2)		
Design	R (Design students only)	24			Computer Architecture Theory I (2)	Computer Networks Theory I (2)		
	ER		-			Computer Architecture Theory II (2)	Computer Networks Theory II (2)	
Civil System	R (Civil System students only)	24			Computer Architecture Theory III (2)	Computer Networks Theory III (2)		
	ER		-			Computer Architecture Theory IV (2)	Computer Networks Theory IV (2)	
Design	R (Design students only)	24		Design Theory I (2)	Web Design I (2)			
	ER		-		User Experience Design I (2)	User Experience Evaluation (2)		
Civil System	R (Civil System students only)	24		Computer-Aided Design I (2)	Design Theory III (2)			
	ER		-		Design Theory II (2)	Web Design II (2)		
Engineering	R (Engineering students only)	24		Computer-Aided Design II (2)	Computer Graphics (2)			
	ER		-		User Experience Design II (2)	Industrial Design (2)		
Design	R (Design students only)	24			Digital Design Theory I (2)	User Experience Design Theory I (2)		
	ER		-			Digital Design Theory II (2)	User Experience Design Theory II (2)	
Civil System	R (Civil System students only)	24			Digital Design Theory III (2)	User Experience Design Theory III (2)		
	ER		-			Digital Design Theory IV (2)	User Experience Design Theory IV (2)	
INIAD Practice	R	12		INIAD Practice IA (1)	INIAD Practice IIA (1)	INIAD Practice IIIA (2)	INIAD Practice IVA (2)	
				INIAD Practice IB (1)	INIAD Practice IIB (1)	INIAD Practice IIIB (2)	INIAD Practice IVB (2)	
INIAD Basic Exercise	R	4		INIAD Basic Exercise I (2)				
				INIAD Basic Exercise II (2)				
Advanced Subjects	Business	R (Business students only)	36		INIAD Business Exercise IA (2)	INIAD Business Exercise IIIA (2)		
					INIAD Business Exercise IB (2)	INIAD Business Exercise IIIB (2)		
					INIAD Business Exercise IIA (2)	INIAD Business Exercise IVA (2)		
					INIAD Business Exercise IIB (2)	INIAD Business Exercise IVB (2)		
	Civil System	R (Civil System students only)	16		INIAD Civil Systems Exercise IA (2)	INIAD Civil Systems Exercise IIIA (2)		
					INIAD Civil Systems Exercise IB (2)	INIAD Civil Systems Exercise IIIB (2)		
					INIAD Civil Systems Exercise IIA (2)	INIAD Civil Systems Exercise IVA (2)		
					INIAD Civil Systems Exercise IIB (2)	INIAD Civil Systems Exercise IVB (2)		
Engineering	R (Engineering students only)	16		INIAD Engineering Exercise IA (2)	INIAD Engineering Exercise IIIA (2)			
				INIAD Engineering Exercise IB (2)	INIAD Engineering Exercise IIIB (2)			
				INIAD Engineering Exercise IIA (2)	INIAD Engineering Exercise IVA (2)			
				INIAD Engineering Exercise IIB (2)	INIAD Engineering Exercise IVB (2)			
Design	R (Design students only)	16		INIAD Design Exercise IA (2)	INIAD Design Exercise IIIA (2)			
				INIAD Design Exercise IB (2)	INIAD Design Exercise IIIB (2)			
				INIAD Design Exercise IIA (2)	INIAD Design Exercise IVA (2)			
				INIAD Design Exercise IIB (2)	INIAD Design Exercise IVB (2)			
Graduation Thesis	R	4				Graduation Research (4)		

※R=Required, ER=Elective Required, E=Elective