

## ■ Department of Information and Sciences

Course No.	Course Title	Credits
250001	Calculus I	2
250002	Calculus II	2
250003	Calculus Practice I	1
250004	Calculus Practice II	1
250005	Linear Algebra I	2
250006	Linear Algebra II	2
250007	Linear Algebra Practice I	1
250008	Linear Algebra Practice II	1
252103	Applications of Calculus	2
252110	Analysis in Information Sciences	2
252203	Algebra B	2
252204	Algebra in Information Sciences	2
252303	Graph Theory	2
252304	Geometry A	2
252501	Introduction to Information Sciences	2
252502	Algorithms and Data Structures	2
252503	Computer Networks I	2
252504	Introduction to Programming	2
252505	Numerical Computation	2
252506	Introduction to Multimedia	2
252507	Software Engineering	2
252508	Information and Business	2
252509	Computer Networks II	2
252510	Operating Systems	2
252511	Databases A	2
252512	Databases B	2
252513	Automata	2
252514	Computational Geometry	2
252515	Advanced Lecture on Information Sciences	2
252601	General Physics	2
252602	General Chemistry	2
252603	General Biology	2
252604	Mechanics	2
252605	Electromagnetism	2
252606	Physical Chemistry	2
252607	The Theory of Relativity	2
252608	Quantum Mechanics	2
252609	Mathematical Chemistry	2
252610	Advanced Lecture on Biology A	2
252611	Advanced Lecture on Biology B	2
252612	Modern Chemistry A	2
252613	Modern Chemistry B	2
252614	Modern Biology A	2
252615	Modern Biology B	2
252616	Modern Physics A	2
252617	Modern Physics B	2
252618	Mathematical Biology	2
252701	Computer Simulation AI	2
252702	Computer Simulation AII	2
252703	Computer Simulation BI	2
252704	Computer Simulation BII	2
252705	Computer Simulation C	2
252706	Computer Simulation D	2
252801	Freshman Seminar (Information and Sciences)	2
252802	Sophomore Seminar (Information and Sciences)	2

252803	Junior Seminar (Information and Sciences)	2
252804	Seminar in Information and Sciences	4
250901	Mathematics for Economics	2
250902	Game Theory	2
250903	Managiral Finance	2
250904	Seminar of General Sciences I	2
250905	Seminar of General Sciences II	2