

**IPSE UG Students Enrolled in Fall 2010 through 2017**  
**List of courses offered in IPSE Group B for 2021**

Course Key	Class Name	Allocated Year	Credit	Semester
26G0210004	Calculus A	1st year and above	4	fall semester
26G0210005	Linear Algebra A (1)	1st year and above	2	winter quarter
26G0210005	Linear Algebra A (2)	1st year and above	2	winter quarter
26G0210006	Introduction to Probability and Statistics	1st year and above	2	fall quarter
26G0210007	Calculus B	1st year and above	4	spring semester
26G0210008	Linear Algebra B (1)	1st year and above	2	spring quarter
26G0210008	Linear Algebra B (2)	1st year and above	2	spring quarter
26G0210009	Vector Calculus (1)	2nd year and above	2	summer quarter
26G0210009	Vector Calculus (2)	2nd year and above	2	fall quarter
26G0210009	Vector Calculus (3)	2nd year and above	2	fall semester
26G0210010	Ordinary Differential Equations (1)	2nd year and above	2	summer quarter
26G0210010	Ordinary Differential Equations (2)	2nd year and above	2	fall quarter
26G0210011	Discrete Mathematics	2nd year and above	2	fall semester
26G0210012	Partial Differential Equations	2nd year and above	2	spring semester
26G0220001	Fundamentals of Mechanics (2)	1st year and above	2	fall semester
26G0220002	Fundamentals of Electromagnetism (1)	1st year and above	2	spring semester
26G0230002	General Chemistry A (1)	1st year and above	2	fall quarter
26G0230002	General Chemistry A (2)	1st year and above	2	fall quarter
26G0230002	General Chemistry A (3)	1st year and above	2	fall quarter
26G0230003	General Chemistry B (1)	1st year and above	2	winter quarter
26G0230003	General Chemistry B (2)	1st year and above	2	winter quarter
26G0230003	General Chemistry B (3)	1st year and above	2	winter quarter
26G0240001	Introduction to Bioscience (1)	1st year and above	2	spring quarter
26G0240001	Introduction to Bioscience (2)	1st year and above	2	spring quarter
26G0250001	Science and Engineering Laboratory 1A	1st year and above	3	spring semester
26G0250001	Science and Engineering Laboratory 1A (Make-up class)	1st year and above	3	spring semester
26G0250002	Science and Engineering Laboratory 1B	2nd year and above	3	fall semester
26G0250002	Science and Engineering Laboratory 1B (Make-up class)	2nd year and above	3	fall semester
26G0250003	Science and Engineering Laboratory 2A	2nd year and above	2	spring semester
26G0250003	Science and Engineering Laboratory 2A (Make-up class)	2nd year and above	2	spring semester
26G0260002	Introduction to Programming (1)	1st year and above	2	spring semester
26G0260002	Introduction to Programming (2)	1st year and above	2	spring semester
26G0260003	Introduction to Computer Science (1)	1st year and above	2	spring quarter
26G0260007	Intermediate Programming	2nd year and above	2	fall semester
26G0260008	Java Programming	1st year and above	2	spring semester
26G0260009	Advanced Java Programming	2nd year and above	2	fall semester
26G0260010	Advanced Fortran Programming	2nd year and above	2	fall semester
26G0260011	Fortran Programming	1st year and above	2	spring semester