

Before completing 2 years of full-time study, you must choose at least 2 term-courses in **three** of the four groups at the 1000 and 2000 level. Most students will complete this requirement in the first year.

*Normal load: 5 courses per term = 10 term-courses per academic year*  
*10 term-courses x 4 years = 40 term-courses*  
*40 term-courses = Most BA Degrees*

**(FA) = 2024 Fall term-course**

**(WI) = 2025 Winter term-course**

| <b>Group 1 - HUMANITIES</b>  | <b>Group 2 - LANGUAGES</b>   |
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| CLAS 1005 Ancient Hist: Greek & Roman People (FA)<br>CLAS 1501 Greek Myth and religion (WI)<br>*CLAS 2603 Ancient History: Rise of Christianity (WI)<br>ENGL 1001 Intro. Study of Literature (FA or WI)<br>ENGL 1101 Literature in English I (FA or WI)<br>ENGL 1102 Literature in English II (FA or WI)<br>ENGL 2001 Intro. to Poetry (FA)<br>ENGL 2002 Intro. to Drama (WI)<br>ENGL 2003 Intro to Prose (WI)<br>ENGL 2004 Spec. Topics: Intro. Environmental Lit. (FA)<br>HIST 1101 European Experience (WI)<br>HIST 1301 Canadian Historical Issues (WI)<br>HIST 1602 Global Environmental History (FA)<br>HIST 1701 The Medical Experience (FA)<br>HIST 2102 Europe & World After 1800 (WI)<br>HIST 2515 Indig. Peoples in N. America since 1800's (WI)<br>HIST 2701 Canadian Healthcare (WI)<br>HIST 2989 History of Fashion (WI)<br>HUM 1021 Effective Writing I (FA or WI)<br>INDG 1002 Intro. to Indigenous Studies (FA or WI)<br>PHIL 1001 Intro. to Philosophy I (FA)<br>PHIL 1002 Intro. to Philosophy II (WI)<br>PHIL 1053 Intro. to Logic (FA & WI)<br>PHIL 2003 Intro. Moral/Social/Political Philosophy (WI)<br>PHIL 2006 Self and the Other (FA) | FR 1203 Comm. In French I (FA)<br>* FR 1204 Comm. In French II (WI)<br>* FR 1304 French for Immersion Students I (FA)<br>* FR 2203 Communication in French III (FA)<br>* FR 2204 Communication in French IV (WI)<br>FR 2206 Developing Oral Skills (WI)<br>* FR 2304 French for Immersion Students II (WI)<br>SPAN 1203 Introductory Spanish I (FA)<br>* SPAN 1204 Introductory Spanish II (WI)<br><br><b>* All courses marked with an * have prerequisites. Check course prerequisites in the UNB Undergraduate Calendar.</b><br><br>FR 1203 is designed for students who have completed no more than grade 10 French or who have not taken any French.<br><br>FR 2203 is designed for students who have completed grade 11 or 12 Post-Intensive French.<br><br>FR 1304 is designed for students who have completed grade 11 or 12 French Immersion or are Francophone.   |
| <b>Group 3 - SOCIAL SCIENCE</b>  | <b>Group 4 - SCIENCE</b>   |
| COMS 1001 History of Communication (FA)<br>COMS 1002 Media, Truth & the Social Sphere (FA)<br>COMS 2001 Transformations in Media (WI)<br>COMS 2103 Understanding Comics and Manga (FA)<br>COMS 2104 AI and Cultural Production (WI)<br>COMS 2119 Digital Storytelling (WI)<br>COMS 2201 Health Communication (FA)<br>ECON 1013 Intro. Microeconomics (FA or WI)<br>ECON 1023 Intro. Macroeconomics (FA or WI)<br>*ECON 3813 Health Economics (WI)<br>POLS 1201 Intro. to Canadian Politics (FA or WI)<br>POLS 1301 Global Political Studies (FA or WI)<br>POLS 2301 Politics of the Developing World (WI)<br>POLS 2501 Approaches to Political Research (WI)<br>POLS 2601 Introduction to International Politics (FA)<br>PSYC 1003 Intro. to Psychology I (FA or WI)<br>* PSYC 1004 Intro. to Psychology II (WI)<br>SOCI 1001 Intro. to Sociology (FA or WI)<br>* SOCI 2104 Intro. Sociological Research Methods (WI)<br>* SOCI 2376 Health, Illness & Healing (WI)<br>*SOCI 2615 Historical Sociology (WI)<br><br><b>* All courses marked with an * have prerequisites. Check course prerequisites in the UNB Undergraduate Calendar.</b>                       | BIOL 1105/*1205 Biol. Principles I (FA) & II (WI)<br>BIOL 1202 Intro to Marine Science (WI)<br>BIOL 1302 Intro. to Environmental Biology (WI)<br>* BIOL 1411/*1412 Anat. & Physio I (FA) & II (WI)<br>*BIOL 2135 Intro Botany for Non-Biologist (FA)<br>* CHEM 1041/*1072 General Chem. I (FA) & II (WI)<br>CHEM 1831 What on Earth Isn't Chemistry (FA)<br>* CHEM 1872 Gen. Physical & Inorganic Chem. (WI)<br>* CS 1073 Intro. Comp. Programming I (in Java) (FA)<br>* CS 1083 Intro. Comp. Programming II (in Java) (WI)<br>* CS 1103 Introduction to Databases (WI)<br>* CS 1303 Discrete Structures (FA)<br>GEOL 1044 The Earth: Its Origins & Evolution (FA)<br>* GEOL 1074 Earth Process.Resources & the Enviro (WI)<br>* GEOL 3442 Environmental Geology (WI)<br>GGE 1001 Intro Geodesy and Geomatics (WI)<br>* MATH 1001 Calculus for Life Sciences (FA)<br>* MATH 1003 Intro. to Calculus I (FA or WI)<br>* MATH 1013 Intro. To Calculus II (WI)<br>* MATH 1503 Intro to Linear Algebra (FA)<br>* MATH 1853 Math for Business I (FA or WI)<br>MATH 1863 Pre-calculus Math (FA or WI)<br>* PHYS 1011/*1012 Intro. Physics I (FA) & II (WI)<br>* STAT 1793 Intro. to Prob. & Statistics I (FA or WI)<br>* STAT 2263 Stat. for Health Sciences (FA or WI)<br>* STAT 2793 Intro to Probability & Stat. II (WI) |

Other Courses: BA 1501 (FA & WI), HSCI 2001 (WI) available for registration soon, UNIV 1003 (FA & WI), or UNIV 1005 (FA or WI)