Non-Arts Electives for 2023-2024

Note: Consult the official UNB online timetable to see if a section still has space remaining, and to access a description of the course.

The UNB online timetable can be found here: http://es.unb.ca/apps/timetable

Fall Ter	fall Term - Monday, Wednesday, Friday classes:							
Reg. ID	Course #	Section	Term	Course title	Days	Time	Notes	
341231	CHEM 1001	FR01A	2023/FA	General Chemistry I	MWF	08:30AM-09:20AM	Plus tutorial Tues. 1:00-1:50 pm. This is the lecture; consider taking CHEM 1006 (lab).	
341245	CHEM 1303	FR01A	2023/FA	Introduction to Environmental Chemistry	MWF	09:30AM-10:20AM		
342009	MATH 1503	FR02A	2023/FA	Introduction to Linear Algebra	MWF	09:30AM-10:20AM		
342216	PHYS 1051	FR01A	2023/FA	Introductory Physics I	MWF	09:30AM-10:20AM	Plus tutorial Fri. 2:30-3:20 pm. This is the lecture; consider also taking PHYS 1091 (lab). Conflicts with sections FR03A & FR04A of CS 1073.	
341053	BIOL 1001	FR01A	2023/FA	Biological Principles, Part I	MWF	10:30AM-11:20AM	Plus tutorial Thurs. 7:00-8:20 pm. This is the lecture; consider also taking BIOL 1006 (lab).	
341054	BIOL 1001	FR02A	2023/FA	Biological Principles, Part I	MWF	12:30PM-01:20PM	Plus tutorial Thurs. 7:00-8:20 pm. This is the lecture; consider also taking BIOL 1006 (lab).	
341656	ESCI 1012	FR01A	2023/FA	Environmental Earth Sciences	MWF	12:30PM-01:20PM	This is the lecture; consider also taking ESCI 1017 (lab).	
341055	BIOL 1006	FR01A	2023/FA	Applications in Biology, Part I	М	02:30PM-05:20PM	This is the lab; must also take BIOL 1001 (lecture).	
341058	BIOL 1006	FR04A	2023/FA	Applications in Biology, Part I	W	02:30PM-05:20PM	This is the lab; must also take BIOL 1001 (lecture).	
341658	ESCI 1017	FR02A	2023/FA	Introductory Environmental Earth Sciences Lab	w	02:30PM-05:20PM	This is the lab; must also take ESCI 1012 (lecture).	
342222	PHYS 1091	FR03A	2023/FA	Experiments in Introductory Physics - I	w	02:30PM-05:20PM	This is the lab; must also take PHYS 1051 (lecture).	
341957	LWSO 2003	FR01A	2023/FA	Law and Society	М	06:00PM-08:50PM		

Fall Ter	Fall Term - Tuesday, Thursday classes:							
Reg. ID	Course #	Section	Term	Course title	Days	Time	Notes	
345151	ENVM 2114	FR01A	2023/FA	Water Sustainability: Practice and Technology	TTh	11:30AM-12:50PM	Plus lab Wed. 2:30-5:20 pm.	
342354	RCLP 1001	FR01A	2023/FA	Leadership Foundations	TTh	11:30AM-12:50PM		
341057	BIOL 1006	FR03A	2023/FA	Applications in Biology, Part I	Т	02:30PM-05:20PM	This is the lab; must also take BIOL 1001 (lecture).	
341233	CHEM 1006	FR02A	2023/FA	General Chemistry Lab I	т	02:30PM-05:20PM	This is the lab; must also take CHEM 1001 (lecture).	
342221	PHYS 1091	FR02A	2023/FA	Experiments in Introductory Physics - I	т	02:30PM-05:20PM	This is the lab; must also take PHYS 1051 (lecture).	

Non-Arts Electives for 2023-2024

Note: Consult the official UNB online timetable to see if a section still has space remaining, and to access a description of the course.

The UNB online timetable can be found here: http://es.unb.ca/apps/timetable

Winter	Vinter Term - Monday, Wednesday, Friday classes:							
Reg. ID	Course #	Section	Term	Course title	Days	Time	Notes	
342813	CHEM 1982	FR01B	2024/WI	General Applied Chemistry	MWF	08:30AM-09:20AM	Plus tutorial Wed. 7:00-8:50 pm. Prereq: 70% in Grade 12 Chem. This is the lecture; consider also taking CHEM 1987 (lab).	
343496	MATH 1503	FR01B	2024/WI	Introduction to Linear Algebra	MWF	08:30AM-09:20AM		
342647	BIOL 1012	FR01B	2024/WI	Biological Principles, Part II	MWF	10:30AM-11:20AM	Plus tutorial Thurs. 7:00-8:20 pm. Prerequisite: BIOL 1001 (take in Fall). This is the lecture; consider also taking BIOL 1017 (lab).	
343659	PHYS 1052	FR01B	2024/WI	Introductory Physics II	MWF	10:30AM-11:20AM	Plus tutorial Fri. 2:30-3:20 pm. Prerequisite: PHYS 1051 (take in Fall). This is the lecture; consider also taking PHYS 1092 (lab).	
343788	RSS 2011	FR01B	2024/WI	Management of Sport, Rec. & Wellness Organizations	MWF	10:30AM-11:20AM		
343658	PHYS 1051	FR01B	2024/WI	Introductory Physics I	MWF	01:30PM-02:20PM	Plus tutorial Fri. 2:30-3:20 pm. This is the lecture; will not be able to take PHYS 1091 (lab) this term as it is not offered in Winter.	
342652	BIOL 1017	FR04B	2024/WI	Applications in Biology, Part II	W	02:30PM-05:20PM	Prerequisites: BIOL 1001 & 1006 (take in Fall). This is the lab; must also take BIOL 1012 (lecture).	
342816	CHEM 1987	FR03B	2024/WI	General Applied Chemistry Lab	W	02:30PM-05:20PM	Prerequisite: 70% in Grade 12 Chemistry. This is the lab; must also take CHEM 1982 (lecture).	
343662	PHYS 1092	FR02B	2024/WI	Experiments in Introductory Physics - II	W	02:30PM-05:20PM	Prerequisites: PHYS 1051 & PHYS 1091. This is the lab; must also take PHYS 1052 (lecture).	
343775	RCLP 1062	FR01B	2024/WI	Citizenship and Community	W	02:30PM-05:20PM	This class is off campus at Maggie Jean Chestnut House (811 Charlotte Street).	
343860	TME 2001	FR01B	2024/WI	Creativity, Innovation and Value Creation	М	05:30PM-08:20PM		
345243	ADM 1192	FR04B	2024/WI	Business Planning and Entrepreneurship	MW	05:30PM-06:50PM		

Winter Term - Tuesday, Thursday classes:							
Reg. ID	Course #	Section	Term	Course title	Days	Time	Notes
342651	BIOL 1017	FR03B	2024/WI	Applications in Biology, Part II	T	02:30PM-05:20PM	Prerequisites: BIOL 1001 & 1006 (take in Fall). This is the lab; must also take BIOL 1012 (lecture).
342815	CHEM 1987	FR02B	2024/WI	General Applied Chemistry Lab	Т	02:30PM-05:20PM	Prerequisite: 70% in Grade 12 Chemistry. This is the lab; must also take CHEM 1982 (lecture).
343661	PHYS 1092	FR01B	2024/WI	Experiments in Introductory Physics - II	Т	02:30PM-05:20PM	Prerequisites: PHYS 1051 & PHYS 1091. This is the lab; must also take PHYS 1052 (lecture).
342654	BIOL 1017	FR06B	2024/WI	Applications in Biology, Part II	Th	02:30PM-05:20PM	Prerequisites: BIOL 1001 & 1006 (take in Fall). This is the lab; must also take BIOL 1012 (lecture).