Degree Title/OUAC Code/Program	DIPLOMA ADMISSION CRITERIA, Course Requirements,
All programs require a minimum admission average which may change, depending on the number of applicants. A second average is considered for students applying to Computer Science, Forensic Science, Mathematics, Engineering, Science and Nursing programs. The minimum second average is approximately 70%.	Supplemental Applications, Interviews, Auditions Five academic courses numbered 30, 30-1 or 31 including English Language Arts 30-1 (ELA 30-1)
Calculation of Secondary Averages All programs require a minimum admission average which may change, depending on the number of applicants. A second average is considered for students applying for the following programs: Computer Science/Math - average of math courses (70%) Nursing - average of chemistry and biology (80%) Engineering - average of all math and science courses except biology (74%) Science - average of all attempted science and math courses (70%). Physics will be considered if taken. Forensics - average of all required science and math courses (70%)	
Bachelor of Arts, B.A. (General Programs) Greek and Roman Studies, Child Psychology, Communication Studies, Media, and Film, English Language and Literature, Family and Social Relations, French Studies, History, Liberal and Professional Studies, Philosophy, Political Science, Psychology, Sociology, Women's Studies, Undeclared.	ELA 30-1 required.     French majors require French.     Majors in all other languages do not require prior high school language courses and will be assessed and placed appropriately or program entrance.
Bachelor of Arts, B.A. (Honours programs) Greek and Roman Studies, Communication Studies, Media, and Film, Developmental Psychology, Diaspora Studies, Combined Honours Digital Journalism and Communication, Media and Film, Combined Honours Digital Journalism and English Language and Literature. Combined Honours Digital Journalism and English Literature and Creative Writing, Combined Honours Digital Journalism and Political Science, Disability Studies, Drama, English Language and Literature, Family and Social Relations, French Studies, History, Liberal and Professional Studies, Modern languages and Second Language Education, Modern Languages, Music, Philosophy, Political Science, Political Science with Bilingual Specialization, Political Science with Law and Politics Specialization, Psychology, Sociology, Visual Arts, Women's Studies, Undeclared. Criminology Drama in Education and Community Drama and Communication Studies, Media and Film English Literature and Creative Writing International Relations and Developmental Studies Visual Arts and Art History/Visual Culture Visual Arts and Communication Studies, Media	Political Science with Bilingual Specialization students require Grade 12 U French or equivalent. Political Science with Law and Politics Specialization requires a minimum high school admission average of 85% and a minimum final high school average no lower than 80% at the time of high school graduation  For the Liberal and Professional Studies: Aeronautics Leadership (Flight Option), students need to have successfully completed grade 12 math and physics. For the Liberal and Professional Studies: Aeronautics Leadership (Ground Option), students need to have successfully completed grade 12 math.
Bachelor of Social Work, B.S.W. Social Work Social Work + Women's Studies	<ul> <li>ELA 30-1 required.</li> <li>Social Work student re-apply for admissions to Year 3.</li> </ul>
Bachelor of Fine Arts, B.F.A. Acting Visual Arts Bachelor of Music, B.Mus.	<ul> <li>ELA 30-1 required, supplemental application is sent automatically upon receipt of OUAC application.</li> <li>Auditions for B.F.A. Acting are held in Windsor and Toronto.</li> <li>Please contact Dramatic Art at Ext. 2804 for final dates or visit www.uwindsor.ca/drama.</li> </ul>
Music	Music: Audition required for admission. Please contact Music at Ext. 2780 (or visit www.uwindsor.ca/music) for dates for music auditions.
Bachelor of Forensic Science, BFS Forensic Science	NFS Forensic Science: ELA 30-1, Math 31, Chemistry 30, and Biology 30.
Bachelor of Arts in Forensics and Criminology, B.A. (Honours) Forensics and Criminology	NFS Forensic Science: ELA 30-1, Math 31 and Biology 30.     Pure Math 30 recommended.
Bachelor of Interdisciplinary Arts and Science, BAS Arts and Science	• ELA 30-1, Math 31 and two from Biology 30, Chemistry 30, and Physics 30.  Comments: Minimum entrance average – 80%
Bachelor of Applied Science, B.A.Sc. General Engineering (Common First Year) No enrolment limit on programs.	• ELA 30-1, Math 31, Chemistry 30, and Physics 30. Pure Math 30 recommended.

## University of Windsor

Program streams available after first year include:	
Engineering – Civil Engineering	
Engineering - Civil (Coop)	
Engineering – Environmental	
Engineering – Environmental (Coop)	
Engineering – Electrical and Computer	
Engineering – Industrial General Program) Engineering – Industrial (General Program) (Coop)	
Engineering – Industrial (General Program) (Coop) Engineering – Industrial (with a minor in Business	
Administration)	
Engineering – Industrial (with a minor in Business	
Administration) (Coop)	
Engineering –Mechanical (General Program)	
Engineering-Mechanical (General Program) (Coop)	
Engineering –Mechanical (Automotive option)	
Engineering-Mechanical (Automotive option) (Coop)	
Engineering –Mechanical (Materials option)	
Engineering-Mechanical (Materials option) (Co-op)	
Engineering –Mechanical (Environmental option)	
Engineering –Mechanical (Environmental option) (Co-op)	
Bachelor of Human Kinetics, B.H.K.	• ELA 30-1 and Biology 30 required with a minimum grade of 70% in
Human Kinetics	each.
Rachalor of Science in Muraina, D.Sa M	EI A 30.1 Riology 20 and Chamistry 20 required. Mathematical in
Bachelor of Science in Nursing, B.Sc.N.	• ELA 30-1, Biology 30 and Chemistry 30 required. Mathematics is recommended.
Nursing	recommended.
Bachelor of Arts, B.A.	• ELA 30- and Math 31 (for Honours Economics .Pure Math 30
Economics	recommended.)
Economics (Honours program)	recommended.)
Bachelor of Computer Science, B.C.S.	• ELA 30-1, Math 31.
Computer Science (3-year program)	EE/COO 1, Matriot.
Computer Science Co-op	
Computer Science (Honours program)	
Bachelor of Science, B.Sc.	
Computer Science with Software Engineering Specialization	
Computer Science with Software Engineering Specialization Co-op	
Computer Information Systems	
Computer Information Systems Co-op	
Biology	• ELA 30-1, Math 31, Chemistry 30, and Biology 30. Physics 30 is
Biology and Biotechnology	recommended. Pure Math 30 recommended.
Behaviour, Cognition and Neuroscience	
Biology and Biochemistry (Health and Biomedical Stream)	FLA 00 4 Math 04 Obamista 00 and Bislam 00
Biochemistry	•ELA 30-1, Math 31, Chemistry 30, and Biology 30.
	Dharaine 00 and Dana Math 00 are served and
Biochemistry and Biotechnology	Physics 30 and Pure Math 30 recommended.
Chemistry	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology
Chemistry Chemistry and Physics	*ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended Pure Math 30 recommended.
Chemistry	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30:
Chemistry Chemistry and Physics	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for
Chemistry Chemistry and Physics Environmental Science	*ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students Pure Math 30 recommended.
Chemistry Chemistry and Physics	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and
Chemistry Chemistry and Physics Environmental Science General Science (3-year program)	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math)	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math)	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math)	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math)	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math)	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students Pure Math 30 recommended. • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30 Pure Math 30 recommended. • ELA 30-1, Pure Math 30 and Math 31.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op)	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  • ELA 30-1, Pure Math 30 and Math 31.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science	*ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  *ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  *ELA 30-1, Pure Math 30 and Math 31.  *ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  *ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S.	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  • ELA 30-1, Pure Math 30 and Math 31.  • ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  • ELA 30-1 Math 31, Biology, Chemistry and Physics is
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science	*ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  *ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  *ELA 30-1, Pure Math 30 and Math 31.  *ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  *ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  • ELA 30-1, Pure Math 30 and Math 31.  • ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  • ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.  • ELA 30-1
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm.	*ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  *ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  *ELA 30-1, Pure Math 30 and Math 31.  *ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  *ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm. Business Administration	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  • ELA 30-1, Pure Math 30 and Math 31.  • ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  • ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.  • ELA 30-1
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm. Business Administration Business and Economics	ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  ELA 30-1, Pure Math 30 and Math 31.  ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.  ELA 30-1 math 31, Biology, Chemistry and Physics is recommended.  ELA 30-1 and one Math 30 or 31 with a minimum grade of 70 is
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm. Business Administration	ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  ELA 30-1, Pure Math 30 and Math 31.  ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.  ELA 30-1 math 31, Biology, Chemistry and Physics is recommended.  ELA 30-1 and one Math 30 or 31 with a minimum grade of 70 is
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm. Business Administration Business and Economics Business Co-op	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students Pure Math 30 recommended. • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30 Pure Math 30 recommended. • ELA 30-1, Pure Math 30 and Math 31.  • ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended. • ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended. • ELA 30-1 • ELA 30-1
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm. Business Administration Business and Economics Business Co-op  Business and Computer Science	*ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students. Pure Math 30 recommended.  *ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  *ELA 30-1, Pure Math 30 and Math 31.  *ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  *ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.  *ELA 30-1  *ELA 30-1 and one Math 30 or 31 with a minimum grade of 70 is required.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm. Business Administration Business and Economics Business Co-op  Business and Computer Science	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  • ELA 30-1, Pure Math 30 and Math 31.  • ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  • ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.  • ELA 30-1  • ELA 30-1  • ELA 30-1  • ELA 30-1  • ELA 30-1 and one Math 30 or 31 with a minimum grade of 70 is required.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm. Business Administration Business and Economics Business Co-op  Business and Computer Science Business and Computer Science Business and Computer Science Co-op Bachelor of Education, B.Ed.	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended. Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30 Pure Math 30 recommended.  • ELA 30-1, Pure Math 30 and Math 31.  • ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  • ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.  • ELA 30-1  • ELA 30-1  • ELA 30-1 and one Math 30 or 31 with a minimum grade of 70 is required.  • ELA 30-1, Math 31 are required with a minimum grade of 70% is required Pure Math 30 is recommended.
Chemistry Chemistry and Physics Environmental Science  General Science (3-year program)  Honours Mathematics (B.Math) General Mathematics (B.Math) Mathematics & Statistics (B.Math) Mathematics and Computer Science (B.Math) Physics and High Technology (Co-op) Physics and Computer Science Environmental Science  Bachelor of Environmental Studies, B.E.S. Environmental Studies  Bachelor of Commerce, B.Comm. Business Administration Business and Economics Business Co-op  Business and Computer Science	•ELA 30-1. Math 31, Chemistry 30, and one of Physics 30 or Biology 30. Physics 30 is recommended Pure Math 30 recommended. ELA 30-1, and Chemistry 30, and either Biology 30 or Physics 30: Math 31 and Biology 30 are strongly recommended for Environmental Science students Pure Math 30 recommended.  • ELA 30-1., Math 31 and two of Biology 30, Chemistry 30, and Physics 30. Pure Math 30 recommended.  • ELA 30-1, Pure Math 30 and Math 31.  • ELA 30-1 Math 31.Physics 30, (Chemistry 30 and pure Math 30 is recommended.  • ELA 30-1 Math 31, Biology, Chemistry and Physics is recommended.  • ELA 30-1  • ELA 30-1  • ELA 30-1  • ELA 30-1  • ELA 30-1 and one Math 30 or 31 with a minimum grade of 70 is required.