YYY	QUICK DEGREE CHECKLIST					
KING'S	Honors Bachelor (20.0 Credits)	Bachelor 4-Year (20.0 Credits)	Bachelor 3-Year (15.0 Credits)			
FIRST YEAR (See over for categories)	□ Successful completion of 5.0 credits numbered 0001-1999 in at least four different subjects**	□ 5.0 credits numbered 0001-1999 in at least four different subjects	□ 5.0 credits numbered 0001-1999 in at least four different subjects			
	□ 1.0 course from each of two of Categories A, B, or C	□ 1.0 course from each of two of Categories A, B, or C	☐ 1.0 course from each of two of Categories A, B, or C			
	□ Average of at least 70% on principal courses, including the courses specified for admission to the module(s) selected	 Minimum grade of at least 60% in principal course(s) required for module(s) 	 Minimum grade of at least 60% in principal course(s) required for module(s) 			
	□ No <u>principal</u> course grade less than 60%					
ESSENTIAL MODULE(S)	 ☐ Honors Specialization: 9.0 or more credits specified by Department OR ☐ Double Major: 6.0-7.0 credits in each of two Major modules † 	 ■ Major: 6.0-7.0 credits specified by Department OR ■ Specialization: 9.0 or more credits 	 ■ Major: 6.0-7.0 credits specified by Department OR ■ Double Minor: 4.0-5.0 credits in each of two Minor modules 			
AVERAGES/ GRADES	 □ Minimum cumulative modular average(s) of 70% □ Minimum grade of 60% in each course of the module(s) □ Minimum cumulative modular average of 60% in any additional modules taken □ Passing grade in each option 	☐ Minimum cumulative modular average of 60 %	☐ Minimum cumulative modular average of 60%			
	☐ Minimum cumulative average of 65% on 20.0 credits successfully completed	☐ Minimum cumulative average of 60 % on 20.0 credits successfully completed	☐ Minimum cumulative average of 60% on 15.0 credits successfully completed			
ESSAYS	☐ 2.0 designated essay credits*, including 1.0 numbered 2000 or above	□ 2.0 designated essay credits*, including 1.0 numbered 2000 or above	☐ 2.0 designated essay credits*, including 1.0 numbered 2000 or above			
BREADTH (See over for categories)	 □ 1.0 from Category A □ 1.0 from Category B □ 1.0 from Category C □ No more than 14.0 credits in any one subject 	 1.0 from Category A 1.0 from Category B 1.0 from Category C No more than 14.0 credits in any one subject 	 1.0 from Category A 1.0 from Category B 1.0 from Category C No more than 9.0 credits in any one subject 			
SENIOR COURSES	☐ No more than 7.0 Year 1 credits (at least 13.0 senior credits)	☐ No more than 7.0 Year 1 credits (at least 13.0 senior credits)	☐ No more than 7.0 Year 1 credits (at least 8.0 senior credits)			

Please check the Western Academic Calendar for full degree requirements

† Students enrolled in an Honors Double Major must complete at least 1.0 credits at the 3000 level in each Major

^{*}Must be completed at Western or Affiliate

^{**}Courses numbered 0001-0999 may not be counted towards breadth/category requirements

Subjects to Fulfil Categories A, B, and C

	Social Science Anthropology, Economics, Gender, Sexuality, and Women's Studies (GSWS)*, Geography, History, Indigenous Studies, International Relations, Jewish Studies, Leadership Studies, Management and Organizational Studies, Political Science, Psychology, Sociology.			
Category A	Interdisciplinary and Multidisciplinary American Studies, Analytics and Decision Sciences, Canadian Studies, Childhood and Youth Studies, Creative Arts, Dance, Disability Studies, Education, Family Studies and Human Development, Global Studies, Governance, Leadership and Ethics (GLE), Health Sciences, Human Rights Studies, Information and Media Studies, Interdisciplinary Studies, Kinesiology, Linguistics, Media and the Public Interest, Media, Information and Technoculture, Nursing, Politics, Philosophy and Economics (PPE), Rehabilitation Sciences, Social Justice and Peace Studies, Social Science, Transitional Justice.			
	Various Business Administration, Digital Communication, Foods and Nutrition, Human Ecology, Law, Music, Social Work, Thanatology			
Category B	Arts and Humanities Art History, Arts and Humanities, Classical Studies, Comparative Literature and Culture, Creative Arts, Digital Humanities, English, Film Studies, French Studies, Gender, Sexuality, and Women's Studies (GSWS)*, Global Great Books, Intercultural Communications, Italian Studies, Linguistics, Medieval Studies, Museum and Curatorial Studies, Philosophy††, Religious Studies, Speech, Studio Art, The New Liberal Arts, Theatre Studies, Theological Studies, Visual Arts History, Visual Arts Studio, World Literatures and Cultures, Writing Languages			
	American Sign Language, Arabic, Chinese, French, German, Greek, Hebrew, Hindi, Italian, Japanese, Korean, Latin, Persian, Polish, Portuguese, Russian, Spanish			
	Medical Science Physiology			
Category C	Science Actuarial Science, Applied Mathematics, Astronomy, Biology, Calculus, Chemistry, Computer Science, Data Science, Differential Equations, Earth Sciences, Environmental Science, History of Science [†] , Integrated Science, Linear Algebra, Materials Science, Mathematics, Numerical and Mathematical Methods, Physics, Planetary Science, Science, Statistical Sciences			
	Various Communication Sciences and Disorders, Financial Modelling			
	History of Science 2220 [†] and Philosophy 2203E ^{††} are offered at King's and are designed for non-science students.			

- First-year Breadth Requirements: 1.0 from two of the three categories; students encouraged to take at least 1.0 essay credits in first-year. Courses numbered 0001-0999 may not be counted towards breadth/category requirements.
- * Gender, Sexuality, and Women's Studies (GSWS) may count as either Category A or Category B, not both.
- † History of Science 2220 may be used as both a History course and a Category C course by King's students.
- †† Philosophy 2203E may be used as either a Philosophy course or a Category C course (by King's students only) but not both; it can also be used (by King's students only) as a History course.

Courses to Fulfill Your Category "C" Requirement

Some of the following are courses that non-Science students take to fulfill their Category C requirement. Check your program to see whether you need a specific course (for example, most Psychology modules require Math and Stats). You must also check the prerequisites and antirequisites in the Calendar to be sure you are eligible for the course.

Some of these courses do not prepare you for senior level courses in the same subject. You can tell by reviewing the course description and the prerequisites of senior courses.

Actuarial Sci 1021A/B*	Introduction to Financial Security Systems				
Actuarial Sci 2053	Math for Financial Analysis				
Applied Math 1201A/B	Calculus and Probability with				
	Biological Applications				
Astronomy 1021*	General Astronomy				
Astronomy 2021A/B*	Search for Life in the Universe				
Astronomy 2022A/B*	The Origin of the Universe				
Biology 1201A/B	General Biology I				
Biology 1202A/B	General Biology II				
Biology 1225*	Intro. to the Biology of Organisms				
Calculus 1000A/B	Calculus I				
Calculus 1301A/B	Calculus II				
Calculus 1500A/B	Calculus I for Mathematical				
O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sciences				
Calculus 1501A/B	Calculus II for Mathematical and				
	Physical Sciences				
Chemistry 1027A/B*	Chemistry: Everywhere and				
Onomony 102174B	Everything				
Chemistry 1301A/B	Discovering Chemical Structure				
Comp Sci 1026A/B*	Comp Sci Fundamentals I				
Comp Sci 1027A/B	Comp Sci Fundamentals II				
Comp Sci 1032A/B	Information Systems and Design				
0 1 1000 A /D	(for MOS students)				
Comp Sci 1033A/B	Multimedia & Communications				
Earth Sai 1000 \(/D*	Earth Books				
Earth Sci 1022A/B*	Earth Rocks!				
Earth Sci 1023A/B*	Planet Earth: Shaken and Stirred				
	Planet Earth: Shaken and Stirred Intro. to the Geology and				
Earth Sci 1023A/B* Earth Sci 1070A/B*	Planet Earth: Shaken and Stirred Intro. to the Geology and Resources of the Earth				
Earth Sci 1023A/B*	Planet Earth: Shaken and Stirred Intro. to the Geology and				
Earth Sci 1023A/B* Earth Sci 1070A/B* Earth Sci 1081A/B*	Planet Earth: Shaken and Stirred Intro. to the Geology and Resources of the Earth Resources, Environment &				
Earth Sci 1023A/B* Earth Sci 1070A/B*	Planet Earth: Shaken and Stirred Intro. to the Geology and Resources of the Earth Resources, Environment & Sustainability in a Material				
Earth Sci 1023A/B* Earth Sci 1070A/B* Earth Sci 1081A/B*	Planet Earth: Shaken and Stirred Intro. to the Geology and Resources of the Earth Resources, Environment & Sustainability in a Material Society				
Earth Sci 1023A/B* Earth Sci 1070A/B* Earth Sci 1081A/B* Earth Sci 1083F/G*	Planet Earth: Shaken and Stirred Intro. to the Geology and Resources of the Earth Resources, Environment & Sustainability in a Material Society Life on Planet Earth				

Earth Sci 2123F/G*	The Dynamic Earth				
Earth Sci 2130Y*	Field Geography and Geology of				
	Southwestern Ontario				
Enviro Sci 1021F/G*	Environmental Issues				
Enviro Sci 3300F/G*	Natural Science of Environmental				
	Problems				
History of Sci 2200E*	History of Scientific Thought				
History of Sci 2220*†	Intro to the History of Medicine				
Math 1120A/B	Fundamental Concepts in Math				
Math 1225A/B	Methods of Calculus				
Math 1228A/B	Methods of Finite Mathematics				
Math 1229A/B	Methods of Matrix Algebra				
Math 1600A/B	Linear Algebra I				
Philosophy 2203E*††	History of Scientific Thought				
Physics 1101A/B	Introduction to Physics I				
Physics 1102A/B	Introduction to Physics II				
Stat Sci 1023A/B	Statistical Concepts				
Stat Sci 1024A/B	Intro to Stats				
Stat Sci 2035	Statistics for Business & Soc.Sc.				
Stat Sci 2037A/B*	Statistics for Health				

- † History of Science 2220 may be used as both a History course & a Category C course
- ^{††} Philosophy 2203E may be used as either a Philosophy course or a Category C course but not both.
- * No previous science background required

APPROVED MODULE COMBINATIONS FOR DEGREES

E= Essential Module(s) for degree A= Additional Module(s)-Optional

DEGREE TYPE	HONORS SPECIALIZATION MODULE	SPECIALIZATION MODULE	MAJOR MODULE	MAJOR MODULE	MINOR MODULE	MINOR MODULE		MODULE COMBINATIONS
Honors Degree 4 Year (20.0 Credits)	E						=	Honors Specialization
	E		А				=	Honors Specialization and Major
	E				А		=	Honors Specialization and Minor
			E	E			=	Honors Double Major
Bachelor Degree 4 Year (20.0 Credits)		E					=	Specialization
		E	Α				=	Specialization and Major
		E			Α		=	Specialization and Minor
			E	А			=	Double Major
			E				=	Major
			E		А		=	Major and Minor
			E		А	А	=	Major and two Minors
Bachelor Degree 3 Year (15.0 Credits)			E				=	Major
			E		А		=	Major and Minor
					E	E	=	Double Minor

For more information see: Western Academic Calendar