Math 220 start-of-term survey - appended to diagnostic test.

1.	Vhat is your major?
	 □ Mathematics □ Statistics □ Computer Science □ Economics □ Engineering □ Combined major: Math and Economics □ Combined major: Statistics and Economics □ Other (please explain):
2.	Vhat year are you in?
	□ 1 □ 2 □ 3
	\square 4 \square Other (please explain):
3.	Iave you taken Math 220 before?
	\square Yes \square No
4.	Which math courses have you taken - at UBC, or equivalent elsewhere? Please check all that pply
	 □ Math 101 - Integral Calculus with Applications to Physical Sciences and Engineering □ Math 103 - Integral Calculus with Applications to Life Sciences □ Math 105 - Integral Calculus with Applications to Commerce and Social Sciences □ Scie 001 - Science One (UBC multidisciplinary course) □ Math 121 - Honours Integral Calculus
	 □ Math 200 - Calculus III - Multivariable Calculus. □ Math 217 - Multivariable and Vector Calculus. Intended for students in Honours Physics and Engineering Physics □ Math 226 - Advanced Calculus I. □ Math 253 - Multivariable Calculus. For Engineering Students □ Math 263 - Multivariable and Vector Calculus. For students in Electrical and Computer Engineering.
	☐ Other (please explain):