

Overview of Sport Science Diploma Program Options

** Students considering BPEC: Enroll in BIOL 1109 during first semester at Douglas **

	Sport Science Diploma (Specialization in Kinesiology)	Sport Science Diploma (Specialization in Health & Recreation)	Sport Science Diploma (Interdisciplinary)
Graduating Requirements	 60 credits (20 courses) from the following^(notes 1,2, 3): Minimum 30 Sport Science credits which must include: 1103; 1105; 1151; 1164; 1195; 2205; 2231; 2275; plus 2 SPSC electives; and Minimum 12 Non-Sport Science elective credits (4 courses); and 6 Anatomy and physiology credits including: BIOL 1109 or 1103 or Equivalent and BIOL 1209 or 1203 or Equivalent and 3 Math credits; and 3 English credits⁴ Any remaining credits are to be selected based on student's transfer destination 	 60 credits (20 courses) from the following^(notes 1,2,3): 30 Sport Science credits which must include: 1103; 1105; 1192; 1195; 1318 or 1319; 2205; 2210; 2231; 2252; 2292; and 6 Sport Science Elective credits, and 6 credits of Commerce & Business Administration courses from the following: Mark 1120 or BUSN 1210 or BUSN 3350 or equivalent; and 3 Social Science credits: SOSC 2140, and Minimum 9 Foundation credits including: PSYCH (3); ENGL (3)4; MATH (3); and 	 60 credits (20 courses) from the following^(notes 1,2,3): 18-30 credits of university transfer Sport Science courses; and 24-36 credits of university transfer non-Sport Science elective courses; and 6 English credits⁴
	 Notes: All courses must be university transfer and must be selected from a minimum of four subject areas. Students are advised to align their Non-SPSC elective courses with the post-secondary institution to which they plan to transfer (e.g., UBC Kinesiology requires 4 science elective courses from Biology, Chemistry, Math, or Physics) Students need not be registered in the Sport Science program to qualify for the Diploma in Sport Science. English 1130 recommended. 		

***Important note:** Students declare option for graduation. No declaration of an option is required for admission into the program.