

STUDY PLAN FOR KINESIOLOGY MINOR

**Student, please complete this section:**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ McGill ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Prospective schedule of completion (24 credits)**:

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| **Group** | **Course** | **Semester** |
| Required | EDKP 206: Biomechanics of Human Movement  |  |
| Required | EDKP 261: Motor Development |  |
| Required | EDKP 395: Exercise Physiology  |  |
| Required | PHGY 209: Mammalian Physiology 1 |  |
| Required | PHGY 210: Mammalian Physiology 2 |  |
| Complementary(9 credits) | EDKP 330: Physical Activity & Health EDKP 394: Historical PerspectivesEDKP 396: Adapted Physical ActivityEDKP 405: Sport in SocietyEDKP 444: ErgonomicsEDKP 445: Exercise MetabolismEDKP 446: Physical Activity & AgeingEDKP 447: Motor ControlEDKP 448: Exercise & Health PsychologyEDKP 449: Exercise Pathophysiology 2 EDKP 485: Exercise Pathophysiology 1EDKP 495: Scientific Principles of TrainingEDKP 498: Sport PsychologyEDKP 542: Environmental Exercise PhysiologyEDKP 566: Advanced Biomechanics Theory |  |