Western University Faculty of Health Sciences School of Kinesiology

KIN 3353B – Biomechanical Analysis of Human Locomotion Winter 2020

Instructor: Michael Agnew, PhD Office: Arts & Humanities Bldg Rm 3G02		Lectures:	MWF 11:30am - 12:30pm
Email: Phone:	magnew8@uwo.ca 519/661-2111 x88385	Room:	UCC - 41
Office Hrs	: 1:30-2:30 MWF or by scheduled nt (preferable)	Lab 002	Tuesrs2 1 450.79 638.98 TmT E T Q 808.:

TAs: Bartek Kulas Sumeeta Prihar

Required Course Material/Text:

All materials will be posted on OWL. Students are expected to have moderate proficiency with Microsoft Excel or an alternate programming language (i.e. C, Matlab, etc). A laboratory writing guide is available on OWL as well.

Course Evaluation Summary (Due Dates TBD):

1.	Laboratory Assignments (4 @ 12.5%)	50%

- 2. Homework Assignments 15% Final Exam
- 3. 35%

d. The duration of the excused absence will terminate prior to the end of the 48 hour period should the student undertake significant academic responsibilities (write a test, submit a paper) during that time;

e. The duration of an excused absence will terminate at 8:30 am on the day following the last day of classes each semester regardless of how many days of absence have elapsed;

f. Self-reported absences will not be allowed for scheduled final examinations; for midterm examinations scheduled during the December examination period; or for final lab examinations scheduled during the final week of term;

g. Self-reporting may not be used for assessments (e.g. midterm exams, tests, reports, presentations, or essays) worth more than 30% of any given course;

For medical and non-medical absences that are not eligible for self-reporting Kinesiology students must submit an Academic Consideration Request form found online <u>https://www.uwo.ca/fhs/kin/undergrad/files/accommodation_request.pdf</u> in addition to an SMC or appropriate documentation in the event of a non-