

CURRICULUM AND PROGRAM REVIEW COMMITTEE

Report to Academic Council at its meeting of June 18, 2013

FOR ACTION

1. Bachelor of Science in Applied and Industrial Mathematics, Chemistry, Computing Science, Forensic Science and Physics – Management Option

The Curriculum and Program Review Committee recommends:

That Academic Council approve the new management option for the Bachelor of Science in Applied and Industrial Mathematics, Chemistry, Computing Science, Forensic Science and Physics programs.

The Faculty of Sciences has put forward a proposal, jointly with the Faculty of Business and Information Technology to offer "and management" options for students in five programs within science. The approval of this proposal will mean that an "and management" option will be available to students in all science programs at UOIT. Graduates will benefit from a complete science education complemented by solid accounting, finance, operations, human resources and marketing skills. The combination of a science degree and business and management education will give a career advantage to graduates and additional skills needed for the evolving 21st century workplace. The detailed proposal is attached as Appendix A.

2. Bachelor of Health Science in Kinesiology – Changing Options to Specializations

The Curriculum and Program Review Committee recommends:

That Academic Council approve the changing of options within the Bachelor of Health Science in Kinesiology program to specializations.

The Faculty of Health Sciences has put forward a proposal to change three options currently offered within the Bachelor of Health Science in Kinesiology program to Specializations. The three options proposed to change to specializations are: Exercise Science, Rehabilitation, and Health and Wellness. This change will put the program in line with the UOIT nomenclature policy, following the change to make Kinesiology a major that was approved at the last Academic Council meeting. This change is purely a nomenclature change, with no changes to the courses currently offered within the options. The detailed proposal is attached as Appendix B.