# SIMON FRASER UNIVERSITY <br> MEMORANDUM 

To: Senate
$\begin{array}{ll}\text { From: } & \text { R. Mathewes, Acting Chair } \\ & \text { Senate Committee on Undergraduate Studies }\end{array}$
Subject: Changes to Admission Requirements for High School Applicants to Faculty of Applied Sciences
(SCUS References: SCUS 07-22a)
Date: $\quad 18$ April 2007

Action undertaken by the Senate Committee on Undergraduate Studies at a meeting held April 3, 2007 gives rise to the following recommendations:

Motion:
"that Senate approve program specific admission requirements for the Faculty of Applied Science as follows:

Computing Science- One of Biology 12, Chemistry 12 or Physics 12
Engineering Science- Chemistry 12 and Physics 12
Kinesiology- Two of Biology 12, Chemistry 12 or Physics 12
Interactive Arts and Technology- One science course."

This follows the approval of S. 07-61 - Revision to High School Admission Requirements by Senate at its April 2, 2007 meeting.


Faculty of Applied Sciences<br>John Jones<br>Associate Dean<br>Simon Fraser University<br>March 29, 2007

Program-specific requirements to be met within the Faculty admission requirements effective Fall 2007.

| SCHOOL | CURRENT | PROPOSED |
| :---: | :---: | :---: |
| CMNS | Grade 12: One course from List 1 with $60 \%$ minimum, one math course with $60 \%$ minimum or one science course, one social science or humanities course, two additional courses; if both of these two are from List 3, they must be from different groups | None |
| CMPT | Grade 12: One course from List 1 with $60 \%$ minimum, one math course with $60 \%$ minimum; one of Biology 12, Chemistry 12 or Principles of Physics 12 one additional math, science or social science course; one additional course; if both of the last-mentioned courses are from List 3 , they must be from different groups | One of Biology 12, Chemistry 12 or Physics 12 |
| ENSC | Grade 12: One course from List 1 with $60 \%$ minimum, one math course with $60 \%$ minimum or one science course, one social science or humanities course, two additional courses; if both of these two are from List 3, they must be from different groups | Chemistry 12 and Physics 12 |
| KIN | Grade 12: One course from List 1 with $60 \%$ minimum, one math course with $60 \%$ minimum; two of Biology 12, Chemistry 12 or Principles of Physics 12 one additional math, science or social science course; one additional course from List 2 or 3 | Two of Biology <br> 12 , Chemistry 12 or Physics 12 |
| SIAT | Grade 12: One course from List 1 with $60 \%$ minimum, Principles of Math. with $60 \%$ minimum; one science course, two additional courses; if both of these two are from List 3 , they must be from different groups | One course from the science list |
| TechOne | Grade 12: One course from List 1 with $60 \%$ minimum, Principles of Math. with $60 \%$ minimum; one science course, two additional courses; if both of these two are from List 3, they must be from different groups | None |

