

**2013-2014 ES Report 9 to SCTP - Approved Program Revisions**

<b>SCTP Meeting Date</b>	<b>Effective Term</b>	<b>Offering Unit</b>	<b>Degree</b>	<b>Program Title</b>	<b>Category</b>	<b>Cr. Wt.</b>	<b>Revision Details</b>	<b>Rationale</b>	<b>Comments/Corrections</b>
03-27-2014	201409	SC	BSc	Biology	Major	58-59	CW-; O; RC+; RC:CW+; CC-; CC:CW-.	Clarification of minimum and maximum number of credits to be chosen.	Proposed credit weight should read " <u>58-59</u> ". Complementary Courses total should read " <u>33</u> credits".
03-27-2014	201409	SC	BSc	Physiology	Honours	75	CC-; CC+; O.	Provide more flexibility by increasing the complementary choices.	Title for PHGY 550 should read " <u>Molecular</u> Physiology of Bone" unless the course title is being revised - please confirm.
03-27-2014	201409	SC	BSc	Physiology	Major	64-65	CC-; CC+; O.	Provide more flexibility by increasing the complementary choices.	Indicate existing and proposed credit weight to read " <u>64-65</u> ". Incorrect titles indicated for PHGY 550, ANAT 321, ANAT 565. Indicate course title and credit weight for added courses PHGY 459D1/D2 and PHGY 461D1/D2. Which elective courses are these courses referring to? There are no electives in this program.

**2013-2014 ES Report 9 to SCTP - Approved Program Revisions**

<b>SCTP Meeting Date</b>	<b>Effective Term</b>	<b>Offering Unit</b>	<b>Degree</b>	<b>Program Title</b>	<b>Category</b>	<b>Cr. Wt.</b>	<b>Revision Details</b>	<b>Rationale</b>	<b>Comments/Corrections</b>
03-27-2014	201409	SC	BSc	Core Science Component in Physiology	Liberal Program	50	CC+; O; CC-	Provide more flexibility by increasing the complementary choices.	Do students replace the CHEM required courses with 4-credit courses or will 3-credit courses suffice? If the latter, then program credit weight should indicate " <u>48</u> -50". Incorrect title indicated for PHGY 550. Indicate course title and credit weight for added courses PHGY 459D1/D2 and PHGY 461D1/D2. Which elective courses are these courses referring to? There are no electives in this program.
03-27-2014	201409	SC	BSc	Applied Mathematics	Honours	60	RC-; RC:CW-; CC+; O; CC:CW+.	Updates to courses, which will allow a fluid transfer between the Major and Honours programs.	
03-27-2014	201409	SC	BSc	Mathematics	Honours	60	RC-; RC:CW-; CC+; O; CC:CW+.	Updates to courses, which will allow a fluid transfer between the Major and Honours programs.	
03-27-2014	201409	SC	BSc	Mathematics and Physics	Honours	81	RC-; RC:CW-; CC+; O; CC:CW+.	Updates to courses, which will allow a fluid transfer between the Major and Honours programs.	

**2013-2014 ES Report 9 to SCTP - Approved Program Revisions**

<b>SCTP Meeting Date</b>	<b>Effective Term</b>	<b>Offering Unit</b>	<b>Degree</b>	<b>Program Title</b>	<b>Category</b>	<b>Cr. Wt.</b>	<b>Revision Details</b>	<b>Rationale</b>	<b>Comments/Corrections</b>
03-27-2014	201409	SC	BSc	Probability and Statistics	Honours	65	CW+; RC-; RC+; RC:CW+; O; CC-	Updates to courses, which will allow a fluid transfer between the Major and Honours programs.	Revise "The remaining credits selected from" to read " <u>12</u> credits selected ..."
03-27-2014	201409	SC	BSc	Statistics and Computer Science	Honours	79	RC-; RC:CW-; CC+; CC-; O; CC:CW+	Updates to courses.	Revise "15 credits in Mathematics ..." to read " <u>18</u> credits ..." Revise "The remaining credits ..." to read " <u>4</u> credits selected ..."
03-27-2014	201409	SC	BSc	Mathematics and Computer Science	Joint Honours	75	RC-; RC:CW-; CC+; O; CC:CW+	Updates to courses, which will allow a fluid transfer between the Major and Honours programs.	

Highlighted boxes in yellow (if applicable) are queries to SCTP by ES. Highlighted boxes in pink are queries for units.

Legend: **T**=title; **D**=descr.; **RC-T**=req'd crse(s) title(s); **CC-T**=comp. crse(s) title(s); **CW+/CW-**= cr. wt. change; **RC+/RC-**=req'd crse(s) added/deleted; **CC+/CC-**=comp crse(s) added/deleted; **RC:CW+/RC:CW-**=req'd crse(s) cr.wt.increased/decreased; **CC:CW+/CC:CW-**=comp. crse(s) cr.wt. increased/decreased; **EC:CW+/EC:CW-**=elect. crse cr.wt. increased/decreased; **O**=other.