2009-2010 ES Report 4 to SCTP - Approved New Programs

Program

SCTP Offering Credit New Program

Meeting Date Unit Degree Program Title Category Weight Rationale Comments/Corrections

2009-2010 ES Report 4 to SCTP - Approved Program Revisions

SCTP Meeting Date	Effective Term	Offering Unit	Degree	Program Title	Category	Cr. Wt.	Revision Details	Rationale	Comments/Corrections
					Major [Freshman			To be consistent with admission requirements entering in U1. Freshman program different for	
11/19/2009	201009	AG	BSc(AgEnvSc)	Agricultural Economics	Program]	30	RC+; CC+.	this major only.	
11/19/2009	201009	AG	BEng(Bioresource)	Bioresource Engineering	Major	113	RC-; RC+; O.	Changes made by Engineering affects this program. Solve problem of a required	
11/19/2009	201009	AG	MSc	Bioresource Engineering; IWRM	Non-Thesis	45		course being offered alternative years and bring program credit weight to the norm. Complementary courses too	
11/19/2009	201009	AG	MSc(Applied)	Animal Science	Non-Thesis	45	D; CC-; CC+; O.	restricted, which dissuades enrolment. Updating program and clarifying	
11/19/2009	201001	MG	BCom	International Management	Major	42-48	O; CC+.	some text.	
11/19/2009	201009	SC	BSc	Pharmacology	Major	65	CC+.	Correct an omission from original submission. Correct an omission from original	
11/19/2009	201009	SC	BSc	Pharmacology	Honours	74	CC+.	submission.	

Highlighted boxes in yellow 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.

2009-2010 ES Report 4 to SCTP - Approved Program Retirements

SCTP							Program			
Meeting	Effective	Offering	3			Credit				
Date	Term	Unit	Degree	Program Title	Category	Weight	Rationale	Comments/Corrections		