

Proposal for the amendment of the Double Degree program structures.

Draft 01 – Amendment of the CS component of the following double degree programs.

1. BP002 - Bachelor of Applied Science (Computer Science)/ Bachelor of Engineering (Computer Systems Engineering)
2. BP003 - Bachelor of Applied Science (Computer Science)/ Bachelor of Engineering (Communication Engineering)
3. BP004 - Bachelor of Applied Science (Computer Science)/ Bachelor of Engineering (Electronic Engineering)

In the light of the SET initiative to change all courses into 12 credit points and the proposed changes into BP200 – Bachelor of Engineering single degree, I propose the following changes into the double degree.

Year	Current CS courses	Proposed CS Courses
1	PP1D(Pt A) – 15CP PP1D (Pt B) – 15CP PP1A PP1B Intro DB Systems	Total 108CP CS Component 30CP Total 96CP CS Component 36CP
2	PP2A Intro DB Systems PP2B PP2A PP2B Computing Theory	Total 102CP CS Component 36CP Total 108CP CS Component 36CP
3	Software Engineering 1A Software Engineering 1B Computing Theory Object Oriented Programming Object Oriented Programming Software Engineering 1A Software Engineering 1B Operating Systems	Total 102CP CS Component 48CP Total 108CP CS Component 48CP
5	File Structures & DB Systems Operating Systems Intro to AI CS Elective 12 CP Two (2) CS Electives 12 CP Two (2) CS Electives 12 CP	Total 108CP CS Component 48CP Total 108CP CS Component 48CP
Summary	Total – 528CP CS Component – 186CP	Total – CS Component – 192 CP

Note: Except PP1D, all the other CS courses (in both current & proposed structures) are 12 CP courses.

15 + 6
12
30
15

~~Dr. Sanku Sunmasecare; 99259673~~
~~1459.9~~