

Curriculum Map Template for Academic Programs

Dept. Name _____ Program Name: _____ Created By: _____ Date: _____

Instructions

- Add courses in the left column starting with 100 level and progressing to 600.
- Add Program Student Learning Outcomes as a header for each column
- Add one number per cell to indicate the level at which the outcome is addressed in the course (see key).

Key			
0	1	2	3
Not Addressed	Introducing	Broadening	Fulfilling

		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	Program Course Names and codes	Write PSLO1 Text Here	Write PSLO2 Text Here	Write PSLO3 Text Here	Write PSLO4 Text Here	Write PSLO5 Text Here	Write PSLO6 Text Here	Write PSLO7 Text Here	Write PSLO8 Text Here	Write PSLO9 Text Here	Write PSLO10 Text Here	Write PSLO11 Text Here	Write PSLO12 Text Here	Write PSLO13 Text Here	Write PSLO14 Text Here	Write PSLO15 Text Here
1	Course 1															
2	Course 2															
3	Course 3															
4	Course 4															
5	Course 5															
6	Course 6															
7	Course 7															
8	Course 8															
9	Course 9															
10	Course 10															
11	Course 11															
12	Course 12															
13	Course 13															
14	Course 14															
15	Course 15															

Key and abbreviation explanations

- PSLO = Program Student Learning Outcome
- Not Addressed = PSLO is not addressed within the specific course
- Introducing = PSLO is covered at an introductory level within the specific course
- Broadening = PSLO is covered in the course so as to reinforce the students' learning of it within the specific course
- Fulfilling = Demonstration of proficiency of the PSLO occurs within the specific course

	Enter course learning outcome that corresponds to the code entered in the grid above.
A1	
A2	
A3	
A4	
A5	
A6	
A7	
A8	
A9	
A10	
A11	
A12	
A13	
A14	
A15	
B1	
B2	
B3	
B4	
B5	
B6	
B7	
B8	
B9	
B10	
B11	
B12	
B13	
B14	
B15	
C1	
C2	
C3	
C4	
C5	
C6	
C7	
C8	
C9	
C10	
C11	
C12	
C13	
C14	
C15	
D1	
D2	
D3	
D4	
D5	
D6	
D7	
D8	
D9	
D10	
D11	
D12	
D13	
D14	
D15	