## COLLEGE OF COMPUTING & SCHOOL OF LMC BACHELOR OF SCIENCE IN COMPUTATIONAL MEDIA

## Thread Plan - AY 2019 - 2020

122 Hours for Degree

This is not the final curriculum. The student must choose 2 threads (CS & LMC) to complete degree requirements.

NAME			ADVISOR:		
DATE:	<b></b>			<u> </u>	
	<b></b>			<b></b>	
FIRST YEAR-FALL	ж		FIRST YEAR-SPRING	HR	
ENGL 1101 Engl Comp I	3		ENGL 1102 Engl Comp II	3	
MATH 1551	2	}	MATH 1552	4	
HIST 2111/2112 or POL 1101 or INTA 1200 or					
PUBP 3000 (credit not allowed for both POL 1101 & INTA 1200)	6		Social Science Elective /PSYC 1101	3	
	3	ļ		<u> </u>	
CS 1301 (Thread Hours)	3*	ļļ	CS 1331 (Thread Hours)	3*	
CS 1100 Freshman Leap	1	ļ	Humanities Elective	3	
APPH 1040 or 1050 Wellness	2				<u></u>
TOTAL SEMESTER HOURS	14		TOTAL SEMESTER HOURS	16	
SECONO YEAR FALL			en e		: *********
LMC 2700	3*		LMC Humanities Elective	3	******* :
MATH 1554	4	ļ	MATH 2550	2	
	ogramman.	ļ		,	
Lab Science (see Note 1) CS 1332 (Thread Hours)	4 2*	ļ	Lab Science (see Note 1) CS 2110/CS 2261 (Thread Hours) (see Note 2)	4	
CS 2050 or 2051 (Thread Hours)	3*	<del>  </del>	**	4*	
CS 2030 of 2031 (Tillead Hours)	3*		CS 2340 (Thread Hours)	3*	<u></u>
TOTAL SEMESTER HOURS	17		TOTAL SEMESTER HOURS	16	
THIRD YEAR-FALL	HIR		THIRD YEAR-SPRING	ня	: 
Junior Design (Part 1): CS 3311 & LMC 3432	3*		Junior Design (Part 2): CS 3312 & LMC 3431	3*	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Social Science Elective	3		Thread Hours	3	•
Thread Hours	3		Thread Hours	3	:
Thread Hours	3		Thread Hours	3	
Thread Hours	3		Thread Hours/Free Electives (see Note 3)	3	
TOTAL SEMESTER HOURS	15		TOTAL SEMESTER HOURS	15	
TO TAE CEMES TERTIFICATION	<u> </u>		10 IAC GEMESTER THOUSAND	···	
FOURTH YEAR-FALL			FOURTH YEAR SPRING	HR	
Social Science Elective	3		CS 4001 or CS 4002	3*	*******
Thread Hours	3		Thread Hours	3	
Thread Hours	3		Thread Hours	3	•
Thread Hours	3		Thread Hours	3	
Thread Hours/Free Electives (see Note 3)	3		Thread Hours/Free Electives (see Note 3)	2	
				y	ļ
TOTAL SEMESTER HOURS	15	ļ	TOTAL SEMESTER HOURS	14	
					: *******
Completed Hours:			Notes: * Must earn C or better in each of these c	ourses	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Remaining Hours:	· · · · · · · · · · · · · · · · · · ·	<b>}8</b>		}	:
Surplus Non Usable Hours:	<b>,</b>			<del> </del>	•••••
Total Hours for Degree:	122			<b>†</b>	
Note 1: CM students are not required a lab science					
Note 2: CS 2110 is required for Intelligence Thread					
Note 3: The amount of free electives depends on C	CS & LI	MC thre	ead combination chosen.		