4-Year Plan of Study 2024-2025 Bachelor of Science – Construction Management

FIRST FALL SEMESTER (14 CREDITS)

· mor · nee or meorem (· r one or r o)				
Course	Cr	PREREQUISITES		
EGG 101	1	Recommended FYS		
ENG 101	3	PLACEMENT TEST		
MATH 181	4	PLACEMENT TEST		
*CEM 100	3			
SOC. SCI	3	Recommend "Double Dip" Course		
Semester Total	14			

SECOND FALL SEMESTER (15 CREDITS)

Course	Cr	PREREQUISITES
EGG 202	1	EGG 101
*CEM 250/L	4	COREQ. PHYS 151A/L
PHYS 152A/L	4	PHYS 151A/L
STAT 152	3	MATH 124 or higher
SECOND YEAR SEMINAR	3	RECOMMEND PHIL 242
Semester Total	15	

THIRD FALL SEMESTER

15 CREDITS

Course	Cr	PREREQUISITES
*CEM 270	3	MATH 181 AND PHYS 151A/L OR 180/L
*CEM 350	3	CEM 250/L AND PHYS 152A/L
MGT 301	3	60 CREDITS PERMISSION FROM LEE BUSINESS SCHOOL
CEE 307	3	30+ CREDITS AND MATH 127
FINE ARTS	3	Recommend "Double Dip" Course
Semester Total	15	

THIRD SUMMER SEMESTER (2 CREDITS)

Course	Cr	PREREQUISITES
CEM 301 (SUMMER	2	CEM 100, CEM 250 AND CEM 270,
ONLY)		ADVANCED STANDING
Semester Total	2	

FOURTH FALL SEMESTER (15 CREDITS)

1 0 0 KTTT TIEL OLIVILOTEK (10 OKLEDITO)				
Course	Cr	PREREQUISITES		
*CEM 372	3	CEM 270		
*CEM 451/L	3	CEM 253 AND CEE 307, COREQ. CEM 454		
*CEM 452/L	3	CEE 307 AND ACC. 201		
*CEM 453/L	3	ADV. STND. COREQ. CEM 451/L		