

## 4-Year Plan of Study

2024-2025 Bachelor of Science – Entertainment Engineering and Design

#### First Fall Semester (15 Credits)

Course	Credits	Prerequisites
EGG 101	1	Recommended FYS
ENG 101	3	PLACEMENT TEST
MATH 181	4	PLACEMENT TEST
EED 110	3	MATH 127 OR HIGHER
EED 100	1	
ART 101	3	
Semester Total	15	

# **Second Fall Semester (16 Credits)**

Course	Credits	Prerequisites
EGG 202 OR ME 202	1	EGG 101
CEE 241	3	MATH 182 AND PHYS 195/L
PHYS 196/L	4	PHYS 195/L AND MATH 182
MATH 283	4	MATH 182
EED 210	3	EED 111 AND MATH 181
EED 200	1	EED 100
Semester Total	16	

## Third Fall Semester (15 Credits)

Timu Fan Semester (13 Credits)			
Course	Credits	Prerequisites	
CEE 370/L	4	CEE 241	
EE 292	3	MATH 182 AND PHYS 195/L	
EED 250	3		
EED 300	1	EED 200	
MATH/SCI	4	SEE APPROVED LIST	
ELECTIVE			
Semester Total	15		

# Fourth Fall Semester (14 Credits)

Course	Credits	Prerequisites
EED TRACK #1	3	DISCUSS WITH ACADEMIC
		ADVISOR
EED TRACK #2	3	DISCUSS WITH ACADEMIC
		ADVISOR
CEE 367/L	4	ME 242 AND MATH 283
EED 330	3	EED 210 OR EED 220
EED 497	1	EED 300 AND DEPT. CONSENT
Semester Total	14	

#### First Spring Semester (15 Credits)

Course	Credits	Prerequisites
ENG 102	3	ENG 101 or ENG 101/L+105B
MATH 182	4	MATH 181
PHYS 195/L	4	MATH 181
CS 135/L	3	MATH 127 OR HIGHER
EED 111	3	EED 110
Semester Total	17	

#### Second Spring Semester (15 Credits)

Course	Credits	Prerequisites
ME 242	3	CEE 241 or ME 241, PHYS 195/L
		and MATH 182
EED 220	3	EED 210 AND COREQ EED 200
SECOND YEAR SEM.	3	PHIL 242 RECOMMENDED
MATH 431	3	MATH 283
*SOC. SCI OR	3	
HUMANITES		
Semester Total	15	

## **Third Spring Semester (15 Credits)**

im a spring semester (re ereares)			
Course	Credits	Prerequisites	
ME 330	2	ME 242, MATH 431 AND ME 319/L	
STAT 463	3	Math 283	
CEE 307	3	Math 127 and 30+ credits	
CONSTIT. REQ.	4	PSC 101 OR HIST 100 Recommended	
CEE 381	3	CEE 370/L OR ME 302/L AND MATH 283	
Semester Total	15		

## **Fourth Spring Semester (14 Credits)**

Course	Credits	Prerequisites
EED TRACK #3	3	DISCUSS WITH ACADEMIC ADVISOR
EED TRACK #4	3	DISCUSS WITH ACADEMIC ADVISOR
*SOC. SCI OR	3	
HUMANITES		
FREE ELECTIVE	3	
EED 498	2	EED 497
Semester Total	14	

# Notes

- Per UNLV catalog, students are responsible for knowing and completing their degree requirements. Academic Advisors are available to help students understand and meet graduation requirements.
- Minimum of 120 credits are required to graduate and must complete all degree requirements which may end up being over 120 credits.
- The last 30 University semester credits must be uninterrupted resident credit taken as a declared major in the degree granting college. Additionally, 30 credits must be earned in upper-division coursework.
- \*A 3-credit international and 3-credit multicultural class must be completed per UNLV GEN ED. requirements. The use of "Double-Dipper" courses are recommended.
- All courses in this degree must have a grade of "C" or higher for graduation and to progress, this includes general education courses.
- 2.00 gpa or higher UNLV GPA is required for graduation.
- The maximum number attempts for College of Engineering courses is three attempts. After the third attempt students must petition to continue in their department.
- Transfer students with PHYS 180/L, PHYS 181/L and PHYS 182/L can be used to replace PHYS 195/L and PHYS 196/L for prerequisites.
- This plan is for guidance only. Every student situation is different depending on AP credits, transfer credits, math placement or other situations not taken into
  account with this plan. It is highly recommended you meet with an Academic Advisor to develop a plan for graduation.

For additional information contact the College of Engineering Advising Center