## UNIV HOWARD R. HUGHES COLLEGE OF ENGINEERING

## 2022-23 Bachelor of Science in Engineering – Civil Engineering

General Education Core Requirements 27-39 Credits				
First Year Seminar (EGG101 and 202 Recommended) 2-3 Credi				
Course	Cr	Gr	Trans	Sem
econd Year Seminar	r 3 Credits			
Recommend PHIL 242 (Double-Dip	s with	Huma	nities)	
Course	Cr	Gr	Trans	Sem
	3			
Inglish				6 Credits
Course	Cr	Gr	Trans	Sem
ENG 101	3	-01	Trans	Jenn
ENG 101	3			
110 102	5			
OF CONSTITUTION OPTIONS IN TH	E 2022	2-23 C/	ATALOG.	
OF CONSTITUTION OPTIONS IN TH		-	ATALOG.	
	E 2022	2-23 C/	-	Sem
OF CONSTITUTION OPTIONS IN TH	E 2022	2-23 C/	ATALOG.	
DF CONSTITUTION OPTIONS IN TH Course	E 2022	2-23 C/	ATALOG.	
DF CONSTITUTION OPTIONS IN TH Course Gocial Sciences Two Different Areas (NOT ECON)	E 2022 Cr	Gr	ATALOG. Trans	Sem 6 Credits
OF CONSTITUTION OPTIONS IN TH Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte	Cr Cr	Gr Gr	ATALOG. Trans Multicult	Sem 6 Credits ural Req.)
OF CONSTITUTION OPTIONS IN THE Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte Course	Cr Cr rnatio	Gr	ATALOG. Trans	Sem 6 Credits
OF CONSTITUTION OPTIONS IN TH Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte	Cr Cr	Gr Gr	ATALOG. Trans Multicult	Sem 6 Credits ural Req.)
OF CONSTITUTION OPTIONS IN THE Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte Course	Cr Cr rnatio	Gr Gr	ATALOG. Trans Multicult	Sem 6 Credits ural Req.)
Social Sciences Two Different Areas (NOT ECON) (Recommend Double-dip with Inte Course	Cr Cr rnatio	Gr Gr	ATALOG. Trans Multicult	Sem 6 Credits ural Req.)
OF CONSTITUTION OPTIONS IN THE Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte Course CEE 307	rnatic Cr Cr Cr 3	erea C/ Gr onal or Gr	ATALOG. Trans Multicult Trans	Sem 6 Credits ural Req.) Sem 3 Credits
DF CONSTITUTION OPTIONS IN TH Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte Course CEE 307 Fine Arts	rnatic Cr Cr Cr 3	erea C/ Gr onal or Gr	ATALOG. Trans Multicult Trans	Sem 6 Credits ural Req.) Sem 3 Credits
OF CONSTITUTION OPTIONS IN TH Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte Course CEE 307 Fine Arts Recommend Double-dip with Inte	rnatio	enal or	ATALOG. Trans Multicult Trans Multicult	Sem 6 Credits ural Req.) Sem 3 Credits ural Req.)
DF CONSTITUTION OPTIONS IN THE Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte Course CEE 307 Fine Arts Recommend Double-dip with Inte Course	rnatio	enal or	Multicult Multicult	Sem 6 Credits ural Req.) Sem 3 Credits ural Req.) Sem
DF CONSTITUTION OPTIONS IN THE Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte Course CEE 307 Fine Arts Recommend Double-dip with Inte Course	rnatio	enal or Gr Onal or Gr	Multicult Trans Multicult Trans Multicult	Sem 6 Credits ural Req.) Sem 3 Credits ural Req.) Sem 6 Credits
DF CONSTITUTION OPTIONS IN THE Course Social Sciences Fwo Different Areas (NOT ECON) Recommend Double-dip with Inte Course CEE 307 Fine Arts Recommend Double-dip with Inte Course Humanities Recommend Double-dip with Inte	rnatio Cr Cr Cr 3 rnatio Cr	enal or Gr onal or Gr onal or	Multicult Trans Multicult Trans Multicult Multicult	Sem 6 Credits ural Req.) Sem 3 Credits ural Req.) Sem 6 Credits ural Req.)
OF CONSTITUTION OPTIONS IN TH Course Social Sciences Two Different Areas (NOT ECON) Recommend Double-dip with Inte Course CEE 307 Fine Arts Recommend Double-dip with Inte	rnatio	enal or Gr Onal or Gr	Multicult Trans Multicult Trans Multicult	Sem 6 Credits ural Req.) Sem 3 Credits ural Req.) Sem 6 Credits

Department Requirements				95 Credits
Math/Science Courses				30 Credits
Course	Cr	Gr	Trans	Sem
CHEM 121A*	3			
CHEM 121L*	1			
GEOL 101/L*	4			
MATH 181*	4			
MATH 182*	4			
MATH 283	4			
MATH 431	3			
STAT 463	3			
PHYS 180*	3			
PHYS 180L*	1			
Major Core Courses				53 Credits
Course	Cr	Gr	Trans	Sem
CEE 121	2			
CEE 301	2			
CEE 241*	3			
ME 242	3			
CEE 250	3			
CEE 370/L*	4			
CEE 371	3			
CEE 334/L	4			
CEE 340	3			
CEE 346/L	3			
CEE 362	3			
CEE 367/L	4			
CEE 381	3			
CEE 413	3			
CEE 450/L	4			
CEE 480	3			
CEE 498	3			
CEE 499	0			

## CEE TECHNICAL ELECTIVES

12 Credits

- CHOOSE AT LEAST TWO AREAS OF EMPHASIS FROM 400 LEVEL COURSES WITH A MINIMUM OF TWO COURSES IN ONE TECHNICAL AREA
- TECHNICAL AREAS INCLUDE: CONSTRUCTION, ENVIORNMENTAL/WATER RESOURCES, GEOTECHNICAL, STRUCTURAL AND TRANSPORTATION

Specific Courses (Discuss with Academic Advisor)				12 Credits
Course	Cr	Gr	Trans	Sem
	3			
	3			
	3			
	3			

## Supplemental Notes:

- Per UNLV catalog, students are solely responsible for knowing and completing their degree requirements.
- Academic Advisors are available to help students understand and meet graduation requirements. Meet with your advisor regularly.
- 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, see approved list.
- All English, math, science, engineering, construction mgt. courses must have a grade of "C" or higher for graduation and to progress.
- \*Indicates "pre" engineering course

- 2.00 or higher UNLV GPA is required for graduation
- Half the min. req. degree credits must be taken at a 4-yr institution.
- The last 30 credits of your degree need to be taken uninterrupted from an NSHE institution.
- Minimum number of semester units required for a bachelor's degree from UNLV is 120. Civil Eng. students will have 122 credits or more.

GPA Summary and Credits Completed and Remaining		
Cumulative GPA		
Credits Complete		
Credits Remaining		