

# Degree Progress Guide / Journalism Major - Fall 2018-present

#### **CORE**

COKE			
Recommended Semester	Course Code	Credits	Course Fulfilled
1 <sup>st</sup>	CSC 101 <sup>1</sup>		
	ENG 101		
	CIV 101		
	MTH 101		
	SCI 101 + SCIL 101 <sup>2</sup>		
2 <sup>nd</sup>	ENG 102		
	CIV 102		
	3 credits of		
	Maths (eg MTH		
	112)		
	SCI 102 <sup>3</sup>		
3 <sup>rd</sup>	ENG 203		
	STT 201/		
	ENGR 442		
	CIV 203		
$4^{th}$ - $6^{th}$	CIV 204		
	3 credits of		
	science <sup>4</sup>		
	Social Science		
	or Humanities <sup>5</sup>		
	TOTAL:	/45 credits	

<sup>&</sup>lt;sup>1</sup>3 credits IT course at general education level

## MINOR, CONCENTRATION, ELECTIVES

Course Code	Credits	Semester Completed
TOTAL:	/ 27 credits	

Category	Course Code	Credits	Course Fulfilled
Language Knowledge	ENG 303: Origins and Structures of English Language	3	
(2) Reporting	JRL 301 (Reporting) and JRL 302 (Advanced Reporting)	3 + 3	
Specialized Journalism	JRL 499 (Journalism Special Topics)	3	
Journalism Internship	JRL 398 (On-Campus Journalism Internship) or JRL 455 (Off- Campus Journalism Internship)	3	
Research Awareness	POL 310 (Research Methods in Social Science)	3	
Creative Writing	JRL 303 (Creative Non-Fiction) or ENG 350 (Creative Writing)	3	
Literature Survey	LIT 301 (British Lit), LIT 302 (American Lit), or LIT 304 (World Lit)	3	
Literary Foundations	LIT 300 (Lit Foundations: Traditions and Themes) or LIT 310 (Lit Foundations: Theory and Methods)	3	
(2) Journalism Electives	JRL (2 x 3/400-level elective): see current course offerings	3+3	
(2) Language and Writing Electives	LIT, ENG, LNG or TRN (2 x 3/400 level elective): see current course offerings	3 + 3	
(2) Social Science Electives	POL, LGS, HST, REL, or ECO (2,3,400 level). OR HUM 202 (Gender and Media) OR HUM 203 (Introduction to Media)	3 + 3	
Thesis	ETW 400: English Thesis Workshop	3	
	TOTAL	/48 credits	

### **How to complete:**

Fill in each space on the right of the table with the course number of the class that fulfils it.

### Varied degree paths:

The Journalism major does not require students to take courses in any particular order, though we recommend taking the reporting classes early. Pre-requisites must be met unless a special exception is granted

Core	/ 45 credits (15 courses)
Major	/ 48 Credits (16 courses)
Minor (or electives)	/ 15 credits (5 courses)
Electives	/ 12 credits (4 courses)
Total	/ 120 credits (40 course)

<sup>&</sup>lt;sup>2</sup> 3 credits of life science and its lab

<sup>&</sup>lt;sup>3</sup> 3 credits of physical science

<sup>&</sup>lt;sup>4</sup>BIO, SCI, PHYS, or CHEM- up to 300 level.

<sup>&</sup>lt;sup>5</sup> 3 credits core/ general education eligible course - ECO 201, ART, LIT, ENG, POL, HIST, PHI, or GEO - up to 300 level.