Four-year plan Journalism BA/BS Sports Multimedia

YEAR 1

FALL/first semester	credit hours	SPRING/second semester	credit hours
Composition & Communication 1	3	Composition & Communication 2	3
Quantitative Foundations (MA 111 c	or	Arts & Creativity Core	3
Above)	3		
Nat'l Physical & Mathematical Scien	ce 3	Humanities Core	3
Language	3 or 4	Language	3 or 4
JOU 101 (Community, Culture, Citize	nship	JAM 201	1
Core)	3		
		JAM 202	1

YEAR 2

FALL/third semester		SPRING/fourth semester	
JAM 203	1	JOU 208	3
JOU 204	3	JOU 367	3
Social Science Core	3	JOU 455	3
Statistical Inferential Reasoning	3	Global Dynamics Core (JOU 319)	3
Language if BA. Additional math/stat/CS		Language if BA. Additional math/stat/CS	
if BS	3	if BS	3
Elective/course for minor	3		

YEAR 3

FALL/fifth semester		Spring/sixth semester	
JOU 308	3	JOU 408	3
JOU 333 (GCCR requirement)	3	JOU or MAS 300-level elective	3
JOU or MAS 300-level elective	3	Electives or courses for minor. Additional math/stat/CS if BS	9
Electives or courses for minor	6		

YEAR 4

FALL/seventh semester		Spring/eighth semester	
JOU 498	3	JAM 399	3
Electives or courses for minor	12	Electives or courses for minor	12
		Complete portfolio of eight published pieces	

Hours required to graduate 120

Requirements for a Bachelor of Arts degree include successful completion of the fourth college semester of one foreign language or completion of a set of two courses dealing with the nature and structure of language, language behavior, or comparative languages. (Note: This may be accomplished by scoring at this level on a placement test for previous work in the foreign language.) Consult the course catalog for a list of acceptable classes.

Requirements for a Bachelor of Science degree include Completion of nine credits in mathematics, statistics, and/or computer sciences beyond the UK Core requirement and completion of a minimum of 60 hours of science courses, with not more than 12 hours within the College of Communication and Information.

Four-year plan Journalism BA/BS Broadcast Multimedia w/Certificate in Sport Communication, Media and Promotion

YEAR 1	L
--------	---

FALL/first semester ci	edit hours	SPRING/second semester	credit hours
Composition & Communication 1	3	Composition & Communication 2	3
Quantitative Foundations (MA 111 or A	bove) 3	Arts & Creativity Core	3
Nat'l Physical & Mathematical Science	3	Humanities Core	3
Language	3 or 4	Language	3 or 4
JOU 101 (Community, Culture, Citizensh	nip Core) 3	JAM 201	1
		JAM 202	1

YEAR 2

FALL/third semester		SPRING/fourth semester	
JAM 203	1	JOU 302	3
JOU 204	3	JOU 367	3
Social Science Core	3	JOU 455	3
Statistical Inferential Reasoning	3	Global Dynamics Core (JOU 319)	3
Language if BA. Additional math/stat/CS		Language if BA. Additional math/stat/CS	
if BS	3	if BS	3
Certificate requirement: JOU 208	3		

YEAR 3

FALL/fifth semester		Spring/sixth semester	
JOU 304	3	JOU 404*	3
JOU 333 (GCCR requirement)	3	JOU or MAS 300-level elective	3
JOU or MAS 300-level elective	3	Certificate elective requirement	3
Certificate requirement: COM 327	3	Electives or courses for minor. Additional if BS 6	math/stat/CS
Elective or course for minor	3		

YEAR 4

FALL/seventh semester		Spring/eighth semester	
JOU 498	3	JAM 399	3
Certificate elective requirement	3	Electives or courses for minor	12
Electives or courses for minor	9	Complete portfolio of eight published pieces	

Hours required to graduate 120

Requirements for a Bachelor of Arts degree include successful completion of the fourth college semester of one foreign language or completion of a set of two courses dealing with the nature and structure of language, language behavior, or comparative languages. (Note: This may be accomplished by scoring at this level on a placement test for previous work in the foreign language.) Consult the course catalog for a list of acceptable classes.

Requirements for a Bachelor of Science degree include Completion of nine credits in mathematics, statistics, and/or computer sciences beyond the UK Core requirement and completion of a minimum of 60 hours of science courses, with not more than 12 hours within the College of Communication and Information.

^{*}JOU 404 may be repeated for elective credit.

Four-year plan Journalism BA/BS Print Multimedia

YEAR 1

FALL/first semester	credit hours	SPRING/second semester	credit hours
Composition & Communication 1	3	Composition & Communication 2	3
Quantitative Foundations (MA 111 o	r	Arts & Creativity Core	3
Above)	3		
Nat'l Physical & Mathematical Science	ce 3	Humanities Core	3
Language	3 or 4	Language	3 or 4
JOU 101 (Community, Culture, Citize	nship	JAM 201	1
Core)	3		
		JAM 202	1

YEAR 2

FALL/third semester		SPRING/fourth semester	
JAM 203	1	JOU 301	3
JOU 204	3	JOU 367	3
Social Science Core	3	JOU 455	3
Statistical Inferential Reasoning	3	Global Dynamics Core (JOU 319)	3
Language if BA. Additional math/stat/CS		Language if BA. Additional math/stat or CS	
if BS	3	if BS	3
Elective/course for minor	3		

YEAR 3

FALL/fifth semester		SPRING/sixth semester	
JOU 303	3	JOU 499	3
JOU 333 (GCCR requirement)	3	JOU or MAS 300-level elective	3
JOU or MAS 300-level elective	3	Electives/courses for minor. Additional math/stat/CS if BS	9
Electives or courses for minor	6		

YEAR 4

FALL/seventh semester		SPRING/eighth semester	
JOU 498	3	JAM 399	3
Electives or courses for minor	12	Electives or courses for minor	12
		Complete partfelia of eight published piece	•

Complete portfolio of eight published pieces

Hours required to graduate 120

Requirements for a Bachelor of Arts degree include successful completion of the fourth college semester of one foreign language or completion of a set of two courses dealing with the nature and structure of language, language behavior, or comparative languages. (Note: This may be accomplished by scoring at this level on a placement test for previous work in the foreign language.) Consult the course catalog for a list of acceptable classes.

Requirements for a Bachelor of Science degree include completion of nine credits in mathematics, statistics, and/or computer sciences beyond the UK Core requirement and completion of a minimum of 60 hours of science courses, with not more than 12 hours within the College of Communication and Information.

Four-year plan Journalism BA/BS Broadcast Multimedia

YEAR 1

FALL/first semester	credit hours	SPRING/second semester	credit hours
Composition & Communication 1	3	Composition & Communication 2	3
Quantitative Foundations (MA 111 o	r	Arts & Creativity Core	3
Above)	3		
Nat'l Physical & Mathematical Science	ce 3	Humanities Core	3
Language	3 or 4	Language	3 or 4
JOU 101 (Community, Culture, Citize	nship	JAM 201	1
Core)	3		
		JAM 202	1

YEAR 2

FALL/third semester		SPRING/fourth semester	
JAM 203	1	JOU 302	3
JOU 204	3	JOU 367	3
Social Science Core	3	JOU 455	3
Statistical Inferential Reasoning	3	Global Dynamics Core (JOU 319)	3
Language if BA. Additional math/stat/CS		Language if BA. Additional math/stat/CS	
if BS	3	if BS	3
Elective/course for minor	3		

YEAR 3

FALL/fifth semester		SPRING/sixth semester	
JOU 304	3	JOU 404*	3
JOU 333 (GCCR requirement)	3	JOU or MAS 300-level elective	3
JOU or MAS 300-level elective	3	Electives or courses for minor. Additional math/stat/Ci	
Electives or courses for minor	6		

YEAR 4

FALL/seventh semester		SPRING/eighth semester	
JOU 498	3	JAM 399	3
Electives or courses for minor	12	Electives or courses for minor	12
		Complete portfolio of eight published piece	S

Hours required to graduate 120

Requirements for a Bachelor of Arts degree include successful completion of the fourth college semester of one foreign language or completion of a set of two courses dealing with the nature and structure of language, language behavior, or comparative languages. (Note: This may be accomplished by scoring at this level on a placement test for previous work in the foreign language.) Consult the course catalog for a list of acceptable classes.

Requirements for a Bachelor of Science degree include Completion of nine credits in mathematics, statistics, and/or computer sciences beyond the UK Core requirement and completion of a minimum of 60 hours of science courses, with not more than 12 hours within the College of Communication and Information.

^{*}JOU 404 may be repeated for elective credit.

Four-year plan Journalism BA/BS Print Multimedia w/Certificate in Sport Communication, Media and Promotion

YEAR 1

FALL/first semester	credit hours	SPRING/second semester	credit hours
Composition & Communication 1	3	Composition & Communication 2	3
Quantitative Foundations (MA 111 o	r Above) 3	Arts & Creativity Core	3
Nat'l Physical & Mathematical Science	ce 3	Humanities Core	3
Language	3 or 4	Language	3 or 4
JOU 101 (Community, Culture, Citize	nship	JAM 201	1
Core)	3		
		JAM 202	1

YEAR 2

FALL/third semester		SPRING/fourth semester	
JAM 203	1	JOU 301	3
JOU 204	3	JOU 367	3
Social Science Core	3	JOU 455	3
Statistical Inferential Reasoning	3	Global Dynamics Core (JOU 319)	3
Language if BA. Additional math/stat/CS		Language if BA. Additional math/stat or CS	
if BS	3	if BS	3
Certificate requirement: JOU 208	3		

YEAR 3

FALL/fifth semester		SPRING/sixth semester	
JOU 303	3	JOU 499	3
JOU 333 (GCCR requirement)	3	JOU or MAS 300-level elective	3
JOU or MAS 300-level elective	3	Electives/courses for minor. Additional	
		math/stat/CS if BS	6
Certificate requirement: Com 327	3	Certificate elective requirement	3
Electives or courses for minor	3		

YEAR 4

FALL/seventh semester		SPRING/eighth semester	
JOU 498	3	JAM 399	3
Electives or courses for minor	9	Electives or courses for minor	12
Certificate elective requirement	3	Complete portfolio of eight published pieces	

Hours required to graduate

120

Requirements for a Bachelor of Arts degree include successful completion of the fourth college semester of one foreign language or completion of a set of two courses dealing with the nature and structure of language, language behavior, or comparative languages. (Note: This may be accomplished by scoring at this level on a placement test for previous work in the foreign language.) Consult the course catalog for a list of acceptable classes.

Requirements for a Bachelor of Science degree include completion of nine credits in mathematics, statistics, and/or computer sciences beyond the UK Core requirement and completion of a minimum of 60 hours of science courses, with not more than 12 hours within the College of Communication and Information.