Checklist for BS in Biology

UK Core	Semester	Course	# credits
Inquiry in Arts & Creativity			
Inquiry in Humanities			
Inquiry in Social Sciences			
Inquiry in NPMS	satisfied by major	satisfied by major	Х
Composition and Communication I			
Composition and Communication II			
Quantitative foundations	satisfied by major	satisfied by major	Х
Statistical Inquiry	satisfied by major	satisfied by major	Х
Community, Culture, Citizenship			
Global Dynamics			
Foreign language			

College Requirements	Semester	Course	# credits	
Natural sciences	satisfied by major	satisfied by major		
Social Sciences				
Humanities				
lab	satisfied by major	satisfied by major	Х	
Race and Ethnicity				
Free elective 1				
Free elective 2				
Foreign language courses:				

If you have high school language credits, then discuss your foreign language options with your advisor.

Pre-major

Course	Semester	# credits	_	Course	Semester	# credits
BIO 148		3		CHE 105		4
BIO 152		3		CHE 111		1
BIO 155 or BIO 198		1 or 2	_	CHE 107		3
MA 137		4	_	CHE 113		2
MA 138		4	_			

Major

Need minimum 56 credits counting all courses beyond this point.

Tier I	Semester	# credits	Outside major	Semester	# credits
BIO 303		4	CHE 230		3
BIO 304		4	CHE 231		1
			CHE 232		3
Tier II	Semester	# credits	PHY 211		5
BIO 315		4	PHY 213		5
BIO 325		4	STA 296		3
BIO 350 or BIO 4300		4	GCCR?		
BIO 425		1	_	_	

Electives

15 credits of acceptable biology electives (see list on website). A total of 6 credits of independent research from life sciences departments (395) may be counted within the 15-credit requirement. 9 credits from within the 15-hour requirement should have a BIO course prefix.

Semester	# credits	BIO prefix?	GCCR?
	Semester	Semester # credits	Semester # credits BIO prefix?

Other electives (3 credits)	Semester	# credits	BIO prefix?	GCCR?
Total number of credits of electives	s with a BIO co	ourse prefix = _	(min. 9)	
Total number of credits within the n	najor (Tier I, T	ier II, Outside r	major, Electives) =	(min. 56)
Overall GPA = (min. 2.0)				
Major GPA = (min. 2.0)				
Total number of credits =	(min. 120)			
Total # credits of biological/ che	mical/ physic	cal/ mathema	tical science cour	ses = (min. 60)
Graduation Application submitted	d:	(Date)		
December graduation: usual	ly November	1		

May and August graduation: usually April 1