

## First Year

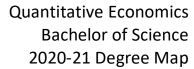
Fall		Winter		Spring		<b>Notes &amp; Milestones</b>
Course	Credit	Course	Credit	Course	Credit	Focus on taking 1 Math or
Freshman	5	Freshman	5	Freshman	5	STAT class each term in conjunction with university
Inquiry		Inquiry		Inquiry		requirements and
EC 201	4	EC 202	4	General	4	economics courses.
				Elective		
MTH 251	4	MTH 252	4	MTH 261	4	Milestone: Complete EC 201 and 202 (by spring
				BS Science	4	term).
<b>Total Credits</b>	13	<b>Total Credits</b>	13	<b>Total Credits</b>	17	

## **Second Year**

Fall		Winter		Spring		Notes & Milestones
Course	Credit	Course	Credit	Course	Credit	<sup>1</sup> EC 311 nor EC 403 may not
Sophomore Inquiry	4	Sophomore Inquiry	4	Sophomore Inquiry	4	be used to meet requirement.
Economic Elective (300 Level & above) <sup>1</sup>	4	EC 415	4	BS Science with Lab	4	Milestone: Complete MTH 254 and EC 312 (by spring term).
Economic Elective (300 Level & above) <sup>1</sup>	4	MTH 254	4	EC 312	4	
EC 380	4	General Elective	4	Economic Elective (300 Level & above) <sup>1</sup>	4	
<b>Total Credits</b>	16	<b>Total Credits</b>	16	Total Credits	16	

## Third Year

Fall		Winter		Spring		Notes & Milestones
Course	Credit	Course	Credit	Course	Credit	Milestone: University
Upper Division Cluster	4	Upper Division Cluster	4	Upper Division Cluster	4	Requirements except Capstone
EC 460	4	EC Elective (410 and above)	4	EC Elective (410 and above)	4	
BS Science with Lab	4	General Elective	4	EC 469	4	
General Elective	4	General Elective	4	General Elective	4	
<b>Total Credits</b>	16	<b>Total Credits</b>	16	<b>Total Credits</b>	16	





## Fourth Year

Fall		Winter		Spring		Notes & Milestone
Course	Credit	Course	Credit	Course	Credit	
STAT 451	4	EC Elective (410 and above)	4	Senior Capstone	6	
General Elective	4	STAT 452	3	EC Elective (410 and above)	4	
General Elective	4	General Elective	4	General Elective	4	
		General Elective	4			
Total Credits	12	<b>Total Credits</b>	15	<b>Total Credits</b>	14	