

International Business and Marketing Department (AS-T)
Business Administration Major – International Business Program
Curriculum Year: 2015-2016

*Your department has developed this roadmap plan, taking into account prerequisites and schedule restrictions.
 Students should adhere to this recommended plan to ensure completion of the degree with 90 additional units.*

Scenario: **Case 1**; **Case 2**; **Case 3**

		Fall	Units	Winter	Units	Spring	Units	Comment
Year 1		GE B5 (Case 1) STA 120 or MAT 125 (Case 2) STA 120 (Case 3)	4	CIS 310	4	IBM 414	4	Assumes student has completed both STA 120 and MAT 125 at community college. (Case 1)
		GE C4 (Case 1) GE B5 (Case 2) MAT 125 (Case 3)	4	TOM 301	4	TOM 302	4	Assumes student has completed either STA 120 or MAT 125 at community college. (Case 2)
		IBM 301	4	MHR 301	4	IBM 300	4	Assumes neither MAT 125 or STA 120 completed at community college. (Case 3)
		IBM 200-02	2	FRL 300	3	FRL 301	3	
		Take the Graduation Writing Test						If CIS 101 equivalent not taken at community college, student must pass the Personal Computer Proficiency Test in order to complete their program at Cal Poly Pomona within 90 units.
		Total Units	14	Total Units	15	Total Units	15	
		Total Units for Year						
	<hr/>							
Year 2		FRL 353	4	IB Support Elective	2	IBM 480	4	Required to take FRL 353 (Elective Support) and FRL 426 (Option Core) and waive 4 units of Functional Specialization. (Case 1)
		FRL 426	4	MHR 318	4	BUS 495	4	
		Functional Specialization (Case 1) IBM 429 (Case 2) IBM 429 (Case 3)	4	Functional Specialization (Case 1) IBM 436 (Case 2) IBM 436 (Case 3)	4	Functional Specialization (Case 1) IBM Elective (Case 2) GE B5 (Case 3)	4	Required to take FRL 353 (Elective Support) and FRL 426 (Option Core) and waive 8 units of Functional Specialization. Students must take IBM 436, IBM 429, and 4 units of IBM Elective as their Functional Specialization. (Case 2)
		GE D4	4	IBM 416	4	Functional Specialization (Case 1) GE C4 (Case 2) GE C4 (Case 3)	4	
								Required to take FRL 353 (Elective Support) and FRL 426 (Option Core) and waive 12 units of Functional Specialization. Student must take IBM 436 and IBM 429 as their Functional Specialization. (Case 3)
						File an application to graduate		
		Total Units	16	Total Units	14	Total Units	16	
		Total Units for Year						46
<hr/>								
Total Units on Plan							90	