<b>BUSINESS AND TECHNOLOGY - PLAN OF STUDY</b>			<b>CATALOG YEAR: 2010-2011</b>	
Name		PeopleSoft ID#	Anticipated Date of Completion	
Local Address			Month / YearPhone()_	
SA	MPLE SEQUENCE	F REQUIRED COURSES, J	UNIOR AND SENIOR YEARS	
Fifth Semester BLAW 3175 MGMT 3101 FNCE 3101 OPIM 3103 ACCT 2101 <sup>1</sup>	Sixth Semester MKTG 3101 OPIM 3104 OPIM 3505 BADM 4070W	Seventh Semester OPIM 3506 3000-4000 Level Business 3000-4000 Level Business	Elective <sup>2</sup> MGMT 4902	
ACCT 2101: Open to sophomore	s - should be taken as early as p	ossible as it is a pre/co-requis	site for FNCE 3101	
3000-4000 Level	Course Title Principles of Financial Acco Principles of Managerial Acc Effective Business Writing Legal & Ethical Environment Financial Management Managerial & Interpersonal Strategic Analysis (Seniors Countroduction to Marketing Management) Business Information System Operations Management Database Management Business Application Progra Internet Technologies & Elective Business Elective Business Elective Business Elective Business Elective	Credits required = 9	Additional Business Courses – NOT required Grade Dept. No. Credits  ———————————————————————————————————	
and for the total of all courses used University of Connecticut, excluding	to fulfill major requirements as lisg grades and credits for independe <b>DUATION</b> : Students must earn a	sted above for which they have out studies and internships.	e a <b>cumulative</b> 2.0 grade point average for <b>all</b> OPIM courses been registered (including grades for repeated courses) at the coint average for the total of <b>all</b> School of Business courses for	
	ge One (this page) – 46 credits ge Two - 60 credits minimum minimum	minimum		
	Undergraduate Programs Offic		ffice at your campus or our weeks of your last semester. le Road – Unit 1041, Storrs, CT 06269-1041	
Signature of Faculty Adviso	r		Date	
STUDENT	S ARE ULTIMATELY RESE	PONSIBLE FOR MEETING Page One	G ALL DEGREE REQUIREMENTS.	

## GENERAL EDUCATION REQUIREMENTS - CATALOG YEAR 2010-2011

## **Computer Technology Competency**

The School of Business places special emphasis on the use of information technologies to complete the assignments in many classes. Exit expectations are met through all core business courses, but primarily through Business Systems course (OPIM 3103C), which is required of all majors.

Second Language Competency  (Any language credits completed as requirements or electives should be listed in the "s	additional credits" area below)						
(Any language credits completed as requirements or electives should be listed in the "additional credits" area below)  Completion of the third year level course in; high school in a single foreign language, ancient or modern,							
Or 2 units/levels of a single foreign language in high school PLUS completion of the Intermediate Level I & II in college,							
Or completion of two years (four semesters) through the college Intermedia	te Levels I & II in a single fore	gn language	<b>e</b> .				
Writing (W) Competency							
ENGL 1010 or ENGL 1011 or ENGL 3800	ENGL BABL	407011					
BADM 4070W counts as one writing course, two are required ( <i>BADM 4070W credit</i> One additional Writing course of your choice	<u>BADM</u>	<u>4070W</u>	<u>(-)</u>				
One additional writing course of your choice				_			
Quantitative (Q) Competency							
MATH 1070Q & 1071Q – this is the preferred sequence for business majors  Or 1131Q & 1132Q or 1120Q & 1121Q & 1122Q or 1151Q & 1152Q	or 2141Q & 2142Q	MATH					
<u>Or</u> 1131Q & 1070Q <u>or</u> 1120Q & 1070Q & 1071Q <u>or</u> 1151Q & 1132Q	<u>or</u> 2141Q & 2142Q <u>or</u> 2141Q & 1070Q	1717 1111		_			
<u>or</u> 1120Q & 1121Q & 1070Q <u>or</u> 1151Q & 1070Q	<u>or</u> 2141Q & 1132Q	<b>MATH</b>		_			
or 1125Q & 1126Q & 1132Q/1070Q	<u>or</u> 2141Q & 1152Q	(		_)			
<u>AND</u> STAT 1000Q <u>or</u> 1100Q		<u>STAT</u>		_			
Content Area One - Arts and Humanities							
HIST 1400	<u>HIST</u>	<u>1400</u>	<u>03</u>				
PHIL 1101 <u>or</u> PHIL 1102 <u>or</u> PHIL 1103 <u>or</u> PHIL 1104 <u>or</u> PHIL 1105 <u>or</u> PHIL 1106	<u>PHIL</u>		<u>03</u>				
Content Area Two - Social Sciences							
ECON 1201 and 1202 or ECON 1200 (ECON 1000 is recommended preparation for	<b>ECON</b>		_				
<b>2017 1 1 1 1 1 1 1 1 1 1</b>	ECON .						
COMM 1000 or 1100 (COMM 1100 does not fulfill the Content Area 2, but is recommended for accounting majors)	<u>COMM</u>		<u>03</u>				
(COMM 1100 does not juyth the Content Area 2, but is recommended for accounting majors)							
Content Area Three - Science and Technology							
PSYC 1100	<u>PSYC</u>	<u>1100</u>	<u>03</u>				
A 4-credit laboratory science course from the General Education Group III list			_				
Content Area Four - Diversity and Multiculturalism							
ANTH 1000 or GEOG 1700			03				
An additional Content Area #4 course, both ANTH 1000 & GEOG 1700 can be taken			<u>03</u>				
A $\underline{\text{minimum}}$ of 60 credits used toward graduation requirements must be comprise							
requirement includes all general education course requirements (above). No more							
of statistics may be counted as part of these 60 credits. You may have more than long as you satisfy the course requirements for your business major on the reverse		rse work co	impietea a	IS			
In addition to the General Education Requirements (above), list any language credits c business elective credits you have completed in the spaces below:	ompleted (as requirements or e	lectives) and	d any non-				
business elective credits you have completed in the spaces below:							
Total all completed non-business credits – minimum	60 credits required here	a•					
Tomi an completed non-business eredits - illillillidii	oo cicaiw icquiica iici	´ <b>*</b> 🖳					

PASS/FAIL RULE: The Pass/Fail option may not be used for any course used to meet the General Education Requirements (above), the course requirements for a major, or any course taken within any of the departments of the School of Business including business electives (ACCT, BADM, BLAW, FNCE, HSMG, MEM, MGMT, MKTG, or OPIM).

Please check the General Catalog for specific details regarding your general education requirements, university requirements, and graduation requirements. Students are ultimately responsible for meeting all degree requirements.