## The Wesley J. Howe School of Technology Management - II

#### UNDERGRADUATE PROGRAM

Business success in the 21st century is increasingly dependent on the strategic development and utilization of technology. This is a complex challenge since the solutions to many business problems rely on the convergence of a number of technologies and their proper alignment with customer requirements and various other business elements.

To meet this challenge, The Wesley J. Howe School of Technology Management at Stevens has designed a unique undergraduate program, specifically designed to teach students both business and technology in an integrated fashion. The Business and Technology program combines a traditional business curriculum with the most recent elements of technology to satisfy the growing corporate demand for professionals who are effective as liaisons between business and technology units. The innovative "corporate-defined" curriculum of this bachelor's degree program has a strong, broad base of computer science, science, economics, finance, marketing and mathematics, plus a business plan spine.

Since this is a lock-step program, all courses for the business program need to be taken in the proper sequence. In addition, it is anticipated that students participate in an internship, ideally at the same company during each of the summers between their academic years. These internships typically form the basis for their final business plan, required for BT 402.

Business and Technology 4-Year Course Schedule:

IT and Applications: Intro. to e-Technology

Financial Accounting

Phys Ed. II

Freshman Year

BT 121

BT 115

PE 200

#### Term I Hrs. Per Wk. Class Lab Sem. Cred. BT 101 0 Introduction to Business Planning 3 3 BT 131 Introduction to Innovation and Creativity 3 0 3 0 3 Ma 117 Calculus for Business and Liberal Arts 3 Mgt 111 Social Psychology and Organizational Behavior 3 0 3 Mgt 244 **Microeconomics** 3 0 3 CŠ 105 Intro. to Scientific Computing 2 2 3 OR CS 115 Introduction to Computer Science 3 2 4 PF 200 0 2 Phys. Ed. I 1 TOTAL 17(18) 4 19(20) Term II Hrs. Per Wk. Class Sem. Lab Cred. Diagnosing Internal Capabilities of a Company BT 102 3 0 3 BT 113 Marketing 3 0 3 Ma 118 Probability for Business and Liberal Arts 3 0 3

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тс	TAL	16	2	17

Sophomore	Year			
	Term III			
		Hrs. Per Wk.		
		Class	Lab	Sem.
				Cred.
BT 201	Diagnosing and Measuring Customer Satisfaction	3	0	3
PEP 111	Mechanics	3	0	3
BT 221	Statistics	3	0	3
BT 215	Cost Accounting	3	0	3
Hu 1XX	History/Social Science (B)	3	0	3
PE 200	Phys Ed. III	0	2	1
	TOTAL	15	2	16

	Term IV			
		Hrs. Per Wk.		
		Class	Lab	Sem.
				Cred.
BT 202	Diagnosing the External Environment	3	0	3
BT 224	Science & Technology: Electricity, Magnetism and Optics	3	0	3
BT 223	Applied Models and Simulations	3	0	3
BT 214	Market Research	3	0	3
Mgt 243	Macroeconomics	3	0	3
Hu 1XX	History/Social Science (B)	3	0	3
PE 200	Phys. Ed. IV	0	2	1
	TOTAL	18	2	19

#### TOTAL

Junior Year				
	Term V			
		Hrs. Per Wk.		
		Class	Lab	Sem.
				Cred.
BT 301	Goal Setting and Sales / Revenue Plan Development	3	0	3
BT 334	Science and Technology: Introduction to Chemistry and Materia	ls3	0	3
BT 321	Corporate Finance	3	0	3
Mgt 401	MIS/DBMS/Networks*	3	0	3
EM 450	Operations Management	3	0	3
Hu 1XX	Literature/Philosophy (A)	3	0	3
PE 200	Phys. Ed. V	0	2	1
	TOTAL	18	2	19

\* Students may substitute BT421 for Mgt 401

	Term VI			
		Hrs. Per Wk.		
		Class	Lab	Sem.
				Cred.
BT 302	Preparing the Planning Document	3	0	3
BT 352	Managing Innovation and Technology	2	0	2
Ch 281	Biology and Biotechnology	3	0	3
Ch 282	Intro. Biology Lab	0	3	1
Hu 1XX	Literature/Philosophy (A)	3	0	3
	FREE ELECTIVE	3	0	3
PE 200	Phys. Ed. VI	0	2	1
	TOTAL	14	5	16

### Senior Year

	Term VII			
		Hrs. Per Wk.		
		Class	Lab	Sem. Cred.
BT 401 BT 411	Implementation, Controlling and Capital Acquisition Business Consulting or Engineering Management Design I	3 0	0 6	3 2

BT 414* BT 413 BT 403	Technology Infrastructure Business Law, Ethics and Negotiations Marketing Strategy and Decision Making - Elective FREE ELECTIVE	3 3 3 3	0 0 0 0	3 3 3 3
	TOTAL	15	6	17
	Term VIII			
		Hrs. Per Wk.		
		Class	Lab	Sem.
		CIASS	Lab	Sem.
		Class	Lau	Cred.
BT 402	Plan Perfection and Presentation	3	0	
BT 402 BT 412	Plan Perfection and Presentation Business Consulting or Engineering Management Design II			Cred.
		3	0	Cred. 3
BT 412	Business Consulting or Engineering Management Design II	3 0	0 6	Cred. 3 2

TOTAL

FREE ELECTIVE

\* Students may substitute BT 421 for BT 414.

#### Economics Minor – Advisor: Prof. C. Timothy Koeller

Students enrolled in any undergraduate major at Stevens may qualify for a minor in economics by taking the seven courses indicated below. In addition, students must achieve a GPA of at least 2.6 in the seven minor courses, with no individual course grade lower than a 'C'.

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#### **Business and Technology Students:**

#### Required:

BT 215 (or equivalent, e.g., EM301) Cost Accounting BT 321 Corporate Finance Mgt 243 Macroeconomics Mgt 244 Microeconomics Hum 107 Studies in History/Social Science: Modernization

#### Plus one course from among the following:

HHS 123 History of European Society and Culture I HHS 124 History of European Society and Culture II HHS 125 U.S. Social and Economic History I HHS 126 U.S. Social and Economic History II

#### Electives: One course from among the following:

HSS 379 International Politics HSS 377 Cities and the Global Economy HSS 380 Energy, Politics, and Administration HSS 389 The Economic History of Europe HHS 479 Studies in the History of Technology HHS 414 Industrial America HHS 390 History of Credit, Money, and Banking HHS 312 Technology and Society in America

#### Engineering/Science Students:

#### Required:

E 355 Engineering Economy Mgt 243 Macroeconomics Mgt 244 Microeconomics Hum 107 Studies in History/Social Science: Modernization

#### Plus one course from among the following:

HHS 123 History of European Society and Culture I HHS 124 History of European Society and Culture II HHS 125 U.S. Social and Economic History I HHS 126 U.S. Social and Economic History II

#### Electives: Two courses from among the following:

TG 401 Entrepreneurship and Business for Engineers and Scientists EM 301 Engineering Cost Estimation HSS 379 International Politics HSS 377 Cities and the Global Economy HSS 380 Energy, Politics, and Administration HSS 389 The Economic History of Europe HHS 479 Studies in the History of Technology HHS 414 Industrial America HHS 390 History of Credit, Money, and Banking HHS 312 Technology and Society in America

# Click to find course descriptions for required courses offered from these departments:

- Business and Technology and Management (BT and MGT)
- <u>Chemistry and Chemical Biology (Ch)</u>
- <u>Computer Science (CS)</u>
- Engineering Management (EM)
- Mathematics (Ma)
- Physics (PEP)

#### Internship/Electives

Seniors may elect to do an internship at their curriculum partner company for 2.5 days a week for the entire semester. A company manager and a Stevens faculty member will supervise them. The internships culminate in written and oral reports delivered to representatives from the companies, Stevens faculty and other students in the class. Projects are selected by the company and approved by Stevens faculty. Intern projects must contain some significant creativity or development component. Credit for approved internships is variable.

Alternatively, during the senior year students may select up to three electives (9 credits) within a chosen area of interest and write a proposal to conduct an independent study that leads to a senior thesis. The student must convince a faculty member of the importance of the subject and convince that faculty member to act as a thesis advisor.

Areas of consideration might include Biomedical Products and Technology, Entrepreneurship, E-business, Technology Marketing, Financial Services, Information and Network Systems, etc.