

Name:

I.D.#

B.S. TECHNOLOGY MANAGEMENT

YEAR:

Program Ephasis:

CATALOG TERM: FALL SPRING

Department of Manufacturing & Construction Management Applied Innovation Hub 214 - 860-832-1830

ANT. GRADUATION TERM: A FALL WINTER SPRING SUMMER YEAR:

General Education (45-49 credits)			Major Requirements					
	bicanoj		Core R	equirements (24 credits)		Direct	ed Electives (36	credits)
Study Area I - Arts and Humanities (9)		AC 210	Accounting for Decision-Making	3				
200-Level Literature		3	OR AC 21	1 Intro to Financial Accounting				
Arts/Humanities Elective		3	MGT 295	Fundamentals of Management	3			
Arts/Humanities Elective		3	TM 190	Global Quality Mgmt Systems	3			
Study Area II - Social Sciences (9)			ENGR 290	Engineering Technical Writing and Presentation	3			
S.A. II History		3	OR MC 20	7 Managerial Communication I	Ŭ			
ECON 201 (recommended) OR ECON 200		3	TM 310	Environment, Health & Safety*	3			
Social Sciences Elective		3	OR CM 33	335 Construction Safety*				
Study Area III - Behavioral Sciences (6)			TM 362	Leading Project Teams	3			
Behavioral Sciences Electiv	/e	3	TM 366	Supply Chain & Purchasing	3			
TM 190 (do not count credits here counted here and in major requirement		3	TM 401	Senior Seminar and Internship	3			
Study Area IV - Natural Scientific (7)			*Select appropriate safety course based on directed electives specialization					
PHYS 111, 121, OR 125		3+						
CHEM 161 & CHEM 162		4	Six credit designated "International"					
Skill Area I - Communication Skills (6)			met:	YES NO				
WRT 105 OR WRT 110	WRT 105 OR WRT 110 3		Equity, Justice and Inclusion Requirement					
Communication Elective		3	met:	YES NO				
Skill Area II - Mathematical (6)			Assessment Exam Taken with Internship Free Electives (to complete required 120)					
STAT 104 OR STAT 200 (prereq: Math 101+)		3	met:	YES NO				
MATH 115, MATH 119, OR MATH 123		3						
Skill Area III - Foreign Language (0-3)							
Level-3 high school foreign	language	0						
CLEP foreign language exa	am	3+	Double counting Restriction - Of the courses ta in the major and minor/concentration, a total of tw					
111-level Course 3+		courses may be	counted to fulfill the Study Areas					
112-level Course (prereq: 111-level or placement exam) 3+			neral education program.					
Demonstrated native proficiency in a language other than English		0	RESIDENCY REQUIREMENTS: A minimum of 30 credits at CCSU with 15 credits total in the Major,					
Skill Area IV - Univ. Requirements		L	with 12 credits	in the Major at 300 level or above	e.			
Skill Area 4 course	. ,	2+		ty for Honors Program requires the 62 credits in residence at CCSU.			Total Credits	Required: 120
(PE 144 if transferring fewer than 15 cm	ouita)	1 - 1				1	1	