PURDUE

Science Selective

€.

Building Construction Management (BCMT)

College of Technology

TBCM-BS 120 Credits

IVERSITY "C-" or better required in all major courses and all courses that are a prerequisite to a BCM course **Building Construction Management Major Courses (58 credits)** BCM 10001 Introduction to Construction (3)(4)BCM 17500 Construction Materials and Methods BCM 11201 Construction Surveying Fundamentals (2) (3) BCM 21200 Construction Layout BCM 21500 Mechanical Construction (3) BCM 27500 Construction Plans and Measurements BCM 25001 Construction Project and Administrative Management (2)BCM 21601 Electrical Construction (4) BCM 28500 Construction Mechanics BCM 30101 Introduction to Construction Company and Financial Management (2)BCM 34500 Scheduling (3)BCM 35000 Construction Site Planning (3)(2)BCM 35501 Construction Site Supervision (3)BCM 37500 Estimating (3)BCM 38000 Concrete Construction (2) BCM 38501 Soils In Construction (3)BCM 45500 Construction Business and Contracts (2)BCM 45701 Construction Safety (3) BCM 47500 Construction Costs (3)BCM 48701 Construction Capstone BCM Elective (any other BCM class for BCM Majors or CGT 36000 or CGT 46000 or CGT 46200) (3)Other Departmental/Program Course Requirements (59 credits) ECON 21000 Principles of Economics or AGEC 21700 Economics (can satisfy Human Cultures Behavioral/Social *Science selective for core*) Human Foundations Elective (satisfies Human Culture - Humanities for core) see approved list at (3)http://www.purdue.edu/provost/initiatives/curriculum/course.html TECH 12000 Design Thinking in Technology (satisfies Information Literacy Selective as well as the Science, Technology and Society Selective for core) PHYS 21800 General Physics (satisfies one Science Selective for core) (4)Science Lab Selective (satisfies second Science Selective for core)- See Approved BCM List ENGL 10600 English First Year Composition (satisfies Written Communication for core) COM 11400 Fundamentals of Speech Communication (satisfies Oral Communication for core) (3) MA 15800 Pre-Calculus - Functions & Trigonometry (can satisfy Quantitative Reasoning Selective for core) CGT 16400 Graphics for Civil Engineering & Construction MA 22100 Calculus for Technology I (can satisfy Quantitative Reasoning Selective for core) (3) OLS 27400 Applied Leadership MGMT 20010 Introductory Accounting for Non-Majors (3) MGMT 45500 Legal Background for Business I (3) English selective (ENGL 42000 or ENGL 42100 or ENGL 49000 or ENGL 30400) (3) (3)Business Selective (IT 34200 or STAT 30100 or STAT 22500 or ENTR 20000 or MGMT 32300 or MGMT 20100 or OBHR 30000) Communication Selective (AGEC 33100 or COM 31400 or COM 31500 or COM 31800 or COM 32000 or COM 32400 or COM 32500 or COM 41500 or a Foreign Language) Human Relations Selective (PSY 12000 or SOC 10000 or OLS 25200 or OLS 28400 or OLS 38600) (3)Global Selective (TECH 33000, Study Abroad, or other global courses listed on previous pages) Technical Elective: Any course within the Colleges of Technology, Engineering, Management or approved course. (3) Electives (3 credits) (3)******** **University Core Requirements** Human Cultures - Humanities Science, Technology & Society Human Cultures -Written Communication € Behavioral/Social Science Oral Communication Information Literacy € Science Selective Quantitative Reasoning €

The student is ultimately responsible for knowing and completing all degree requirements. MyPurdue Plan is knowledge source for specific requirements and completion.

Department of Building Construction Management

http://www.tech.purdue.edu/bcm/academics/undergraduate/bcm_pos.cfm

Accredited by the American Council for Construction Education (ACCE)

120 Total Credit Hours

Cr	Fall 1st Year	Prerequisite	Cr	Spring 1st Year	Prerequisite
3	BCM 10001 Intro to Construction		4	BCM 17500 Construction Materials and Methods	BCM 10001, MA 15800, Major
2	CGT 16400 Graphics for CE & Construction	Major	2	BCM 11201 Construction Surveying Fundamentals	MA 15800, Major
3	*MA 15800 Pre-Calculus – Functions & Trigonometry	ALEKS 50+	3	*MA 22100 Calculus for Technology I	ALEKS 65+ or MA 15800
4	*ENGL 10600 English First Year Composition		3	OLS 27400 Applied Leadership	
3	*TECH 12000 Design Thinking in Technology	Major	3	*COM 11400 Fundamentals of Speech Communication	
15			15		

Cr	Fall 2nd Year	Prerequisite	Cr	Spring 2nd Year	Prerequisite
				BCM 25001 Construction	
3	BCM 21200 Construction Layout	BCM 11201	2	Project & Admin Mgmt.	BCM 17500
3	BCM 21500 Mechanical Construction	BCM 17500	2	BCM 21601 Electrical Construction	BCM 17500
	BCM 27500 Construction				MA 22100 &
3	Plans & Measurements	BCM 17500 & CGT 16400	4	BCM 28500 Construction Mechanics	PHYS 21800
				MGMT 20010 Introductory	
4	*PHYS 21800 General Physics		3	Acctg. for Non-Majors	
3	Human Relations Selective		4	*Lab Science Selective	
16			15		

Cr	Fall 3rd Year	Prerequisite	Cr	Spring 3rd Year	Prerequisite
		Prereq or CoReq		BCM 30101 Construction	
3	BCM 34500 Scheduling	BCM 37500	2	Company & Financial Mgmt.	MGMT 20010
		BCM 21500, BCM 21601,			
3	BCM 37500 Estimating	BCM 25001, BCM 27500	3	BCM 35000 Construction Site Planning	BCM 27500
3	Technical Elective		2	BCM 38501 Soils in Construction	BCM 28500
3	BCM 38000 Concrete Construction	BCM 28500	2	BCM 45701 Construction Safety	Junior Standing
3	*Humanities Foundation Selective		3	Free Elective	
				MGMT 45500 Legal Background for	
			3	Business I	
15			15		

Cr	Fall 4th Year	Prerequisite	Cr	Spring 4th Year	Prerequisite
	DCM 25504 Constant in City				Prereq BCM 34500,
	BCM 35501 Construction Site				BCM 35501, BCM 45500
2	Supervision	BCM 35000, OLS 27400	3	BCM 48701 Construction Capstone	CoReq: BCM 47500
3	BCM 47500 Construction Costs	BCM 37500	3	Global Selective	
	BCM 45500 Construction				
3	Business & Contracts	Senior Standing	3	BCM Elective	
3	English Selective	ENGL 10600	3	Business Selective	
	*ECON 21000 Principles of Economics				
3	or AGEC 21700 Economics		3	Communication Selective	COM 11400
14			15		

^{*}Satisfies a University Core Requirement

Students must earn a "C-" or better in all BCM courses and all prerequisites for BCM courses.

120 semester credits required for Bachelor of Science degree.

 ${\bf 2.0~Graduation~GPA~required~for~Bachelor~of~Science~degree.}$

The student is ultimately responsible for knowing and completing all degree requirements.

myPurduePlan is knowledge source for specific requirements and completion

SUPPLEMENTAL BCM INFORMATION

Note: An assumption is made that some students are already proficient in Microsoft Office – Excel, PowerPoint, Word and Access. If not, the student may want to consider taking CS 11000 or CS 23500, which can be used towards the Lab Science Selective.

*Note: Students may have to take MA 15300 (Algebra & Trigonometry I – 3 credits) first, depending on their math readiness. The pre-requisite for MA 15800 is an ALEKS score of at least 50 or a grade of C- or better in MA 15300. MA 15300 plus MA 15400 (Algebra & Trigonometry II – 3 credits) may be taken in place of MA 15800.

BCM ELECTIVE: Any non-required BCM class (excluding courses for Non-Majors: BCM 13000 and BCM 23000). BIM courses can also be used, such as CGT 36000, CGT 46000, or CGT 46200

TECHNICAL ELECTIVE: Any course within the College of Technology, Engineering, or Management, or approved courses.

HUMAN RELATIONS SELECTIVE:

PSY 12000 Elementary Psychology
OLS 28400 Leadership Principles
OLS 38600 Leadership For Organizational Change and Innovation
OLS 25200 Human Behavior in Organizations

COMMUNICATION SELECTIVE:

Credit in a Foreign Language	COM 32400 Introduction to Organizational Communication
COM 31400 Advanced Public Speaking	COM 32500 Interviewing: Principles and Practice
COM 31500 Speech Communication of Technical Information	COM 41500 Discussion of Technical Problems
COM 31800 Principles of Persuasion	AGEC 33100 Principles of Selling in Agricultural Business
COM 32000 Small Group Communication	

LAB SCIENCE SELECTIVE: 4 credits in this area are needed for graduation. The courses listed below in bold are 4 or more credit hour courses. You may take two of the 3 credit hour courses instead of one 4 credit hour course. The course(s) must have a lab component. It must not have an online lab component, unless it is a computer class. You must meet all course pre-requisites.

At least one class must be chosen from the following:

Chemistry - CHM 11100, CHM 11200, CHM 11500, CHM 11600, CHM 12500, CHM 12600, CHM 13600, CHM 20000 Earth, Atmospheric, and Planetary Sciences - EAPS 11100, EAPS 11200

Physics - PHYS 21900, PHYS 22100, PHYS 27200

If taking two 3 credit hour courses, you may choose the second course from the above list or from among the following: Computer Graphics Technology CGT) courses: CGT 11000, CGT 11600, CGT 14100, CGT 21100, CGT 21600. (NOT ACCEPTED: CGT 16400, CGT 26200, CGT 36000, CGT 46000, CGT 46200).

Computer and Information Technology courses with a lab such as CNIT 15500, CNIT 17500, CNIT 18000 Computer Science course with a lab such as CS 11000 or CNIT 13600, CS 15800, CS 17700, CS 18000, CS 23500

Other courses may apply, see academic advisor.

BUSINESS SELECTIVE:

IT 34200 Introduction To Statistical Quality
STAT 22500 Introduction To Probability Models
STAT 30100 Elementary Statistical Methods
ENTR 20000 Introduction To Entrepreneurship & Innovation

MGMT 20100 Management Accounting I
MGMT 32300 Introduction To Market Analysis
MGMT 44301 Management of Human Resources

GLOBAL SELECTIVE: TECH 33000, or Study Abroad, or any of the following courses:

				I	
AD 226	History Of Art To 1400	EAPS 100	Planet Earth	HIST 375	US Women Since 1870
AD 255	Art Appreciation	EAPS 120	Intro to Geography	JPNS 280	Intro to Modern Japanese Civilization
AD 454	Modern Architecture	EAPS 375	Fossil Fuels, Energy, and Society	JWST 330	Intro to Jewish Studies
AGEC 250	Econ. Geography Of World Food	EEE 355	Eng Environmental Sustainability	LC 235	East Asian Literature
ANTH 100	Introduction To Anthropology	ENGL 230	Great Narrative Works	LC 239	Contemporary Foreign Women Writers
ANTH 205	Human Cultural Diversity	ENGL 240	British Lit Through 18th Century	MUS 250	Music Appreciation
ANTH 212	Culture, Food, and Health	ENGL 241	Brit Lit From Romantic. to Modern	PHIL 114	Global Morals Issues
ANTH 230	Gender Across Cultures	ENGL 257	Literature of Black America	PHIL 206	Philosophy of Religion
ANTH 312	The Archaeology of Ancient Egypt	ENGL 266	World Literature to 1700 A D	PHIL 219	Intro to Existentialism
ANTH 327	Environment and Culture	ENGL 267	World Literature 1700 to now	PHIL 225	Philosophy of Woman
ANTH 336	Human Variation	ENGL 341	Topics in Sci, Lit, and Culture	PHIL 240	Social and Political Philosophy

GLOBAL SELECTIVE (continued)

ANTH 337	Human Diet	ENGL 358	Black Drama	PHIL 242	Phil, Culture, and African American Exp.
ANTH 380	Using Anthropology in the Word	ENGL 360	Gender and Literature	PHIL 270	Biomedical Ethics
ARAB 230	Arabic Literature in Translation	FNR 103	Intro to Environm. Conservation	PHIL 290	Environmental Ethics
ASAM 240	Intro to Asian American Studies	HDFS 280	Diversity in Individ. & Family Life	PHIL 330	Religions of the East
ASAM 340	Contemp. Issues in Asian America	HEBR 280	Modern Israel: Cinema, Lit, ect.	PHIL 331	Religions of the West
CHNS 280	Topics in Chinese Civiliz. & Culture	HEBR 284	Ancient Near E Hist and Culture	POL 130	Intro to International Relations
CLCS 181	Classical World Civilizations	HIST 103	Intro to the Medieval World	POL 141	Governments of the World
CLCS 231	Survey of Latin Literature	HIST 104	Intro to the Modern World	POL 222	Women, Politics and Public Policy
CLCS 232	Classical Roots of English Words	HIST 105	Global History	POL 223	Intro to Environmental Policy
CLCS 233	Comparative Mythology	HIST 241	East Asia Modern World	POL 230	Intro to the Study of Peace
CLCS 280	Topics in Classic Civilizations	HIST 250	US Relatns, Mid. East and N. Africa	POL 231	Intro to U S Foreign Policy
CLCS 385	Sci, Med, and Magic in Ancient West	HIST 272	Latin American from 1824	POL 235	Rich and Poor Nations
CMPL 230	Intro to Comparative Literature	HIST 317	History of the Christian Church I	POL 237	Modern Weapons & Internationl Relatns
CMPL 266	World Lit to 1700 A D	HIST 329	Women in Modern Europe	POL 327	Green Global Politics
CMPL 267	World Lit from 1700 to now	HIST 334	Sci & Tech in West Civilization II	POL 348	East Asian Politics
COM 224	Com in the Global Workplace	HIST 351	Second World War	Study Abroad	l Experience
COM 303	Intercultural Communication	HIST 361	Violence in Africa	Foreign Langu	uage - in class only

ENGLISH SELECTIVE

ENGL 42000 Business Writing ENGL 42100 Technical Writing

ENGL 30400 Advanced Composition ENGL 49000 Worksite Internship Practicum

CONSTRUCTION WORK EXPERIENCE

A minimum of 800 hours of post high school construction work experience is required for graduation with a baccalaureate degree. Summer construction jobs, BCM internships, or BCM Co-op programs may be used to satisfy this requirement. To document your work hours, go to the BCM website and look for Work Experience Folder. That will bring up a Word file with directions for you to follow. Concentrations require 400 hours of work experience within the concentration.

PROGRESSION POLICY

Students must meet the following requirements to progress in the BCM major. Failure to meet these standards will require the student to CODO out of the BCM Department. BCM majors must earn a grade of "C-" or better in all BCM courses and all courses that are a prerequisite to a BCM course. The "C-" grade must be earned before enrolling in subsequent courses. BCM courses can be repeated only once.

Appeal

Students that are not allowed to continue with BCM courses due to the Progression Policy may make a written appeal to the Department Head of Building Construction Management if they believe there are extenuating circumstances that caused them to be dropped from the department.

Departmental Policy

It is the responsibility of each student to assure that he or she fulfills the necessary pre-requisites and courses to meet graduation requirements. Questions may be directed to a BCM advisor

CONCENTRATIONS

Students desiring to have a concentration designated on their transcripts should consult with the appropriate concentration coordinator. Students may be limited to one concentration depending on space availability. BCM Concentrations are:

Electrical Construction Management (ELCM)

- BCM 31600 Electrical Construction Estimating
- BCM 41700 Design/Build for MEP Contractors
- Electrical Concentration Selective Pick one of the following: BCM 31700, BCM 51000, CGT 36000, CGT 46000, BCM 43000

Mechanical Construction Management (MCNM)

- BCM 31500 Mechanical Construction Estimating
- BCM 41700 Design/Build for MEP Contractors
- Mechanical Concentration Selective Pick one of the following: BCM 31700, BCM 51000, CGT 36000, CGT 46000, BCM 43000

Demolition and Reconstruction Management (DEMR)

- BCM 33000 Intro to Demolition & Reconstruction Management
- BCM 33100 Advanced Demolition & Reconstruction Management

Organizational Leadership & Supervision Minor

- OLS 25200 Human Behavior in Organizations
- OLS 27400 Applied Leadership (a required course for BCM)
- OLS 28400 Leadership Principles
- OLS 38600 Leadership For Organizational Change & Innovation

Note: OLS 25200, OLS 28400, or OLS 38600 can fulfill the Human Relations Selective, the Technical Elective, or the Free Elective.

Computer Graphics (BIM) Minor

- CGT 16400 Graphics for CE & Construction (required for BCM)
- CGT 36000 Applications of Construction Documentation I
- CGT 46000 Building Information Modeling (BIM) For Commercial Construction
- CGT 46200 Applications of Construction Documentation II

Note: CGT 36000, CGT 46000, or CGT 46200 can fulfill the Technical Elective, the Free Elective, or the BCM Elective.

Residential Construction Management (RSCM)

- BCM 36000 Residential Construction
- BCM 46100 Residential Design Build
- Residential Concentration Selective Pick one of the following: BCM 36100, BCM 36200, BCM 41200, BCM 46000, AD 45000, AGEC 33100, CGT 36000, LA 15000, LA 15100, LA 15200

Disaster Restoration & Reconstruction Management (DRRM)

- BCM 32000 Intro. to Disaster Rest. & Reconst. Mgmt.
- BCM 32100 Disaster Restor. & Reconst. Proj. Mgmt.

Healthcare Construction Management (HLCM)

- BCM 34000 Intro to Healthcare Construction Mgmt.
- BCM 34100 Advanced Healthcare Construction Mgmt.