## College of Basic and Applied Sciences Upper Division Form 2005-2007 Catalog

Student name			Student	#		
Major	Construction Management Te	echnology	Minor			
Concentration	Land Development/Residential E Construction Management	E-mail				
Instructions: For stud	dents graduating in Fall 2005 or later. O	ne (1) copy sign tion for the stud	ned by major and lent's next to last	minor advi semester. /	sors should be filed in the Records Offic An Intent to Graduate form should accom	ce (Cope mpany this form.
General Studies Area	а	Course	Semester	Grade	Notes	Credit Hours
		ENGL 1010				3
COMMUNICATION (9 ho	ours)	ENGL 1020				3
		COMM 2200				
HISTORY (6 hours)						3
Choose two: HIST 2010,	Choose two: HIST 2010, HIST 2020, HIST 2030					3
HUMANITIES AND/OR						3
	2030 or HUM 2610. Choose 2 with 2210, ART 1030, DANC 1000, HIST					3
	20, MUS 1030, PHIL 1030, THEA 1030					3
MATHEMATICS (3 hour	s)	MATH 1720				3
NATURAL SCIENCES (	8 hours)	GEOL 1040				4
GEOL 1040, PHYS 2010		PHYS 2010, 2011				4
SOCIAL/BEHAVIORAL		2010, 2011				3
Choose two (different rubrics): AAS 2100, ANTH 2010, ECON 2410, GEOG 2000, HLTH 1530, PS 1010, PS 2010, PSY 1410, SOC 1010, WMST 2100						3
		-	÷	÷	Hours Required	41
Major Courses		Course	Semester	Grade	Hours Required	Credit
	ting l		Semester	Grade	Notes Must have high school technical	Credit Hours
Computer-Assisted Draf	-	ET 2310	Semester	Grade	Notes	Credit Hours 3
Computer-Assisted Draf	-	ET 2310 ET 3910	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3
Computer-Assisted Draft Introduction to Operation Industrial Safety	-	ET 2310 ET 3910 ET 4420	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3 3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar	ns Management	ET 2310 ET 3910 ET 4420 ET 4710	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3 3 1
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Com	ns Management	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3 3 1 3 3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Coo Residential Cost Estima	ns Management	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3 3 1 3 3 3 3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Con Residential Cost Estimat Construction & Materials	ns Management Instruction & Materials I Iting I S II	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160 CMT 3180	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3 3 1 3 3 3 3 3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Co Residential Cost Estima Construction & Materials Construction Land Deve	ns Management Instruction & Materials I Iting I Is II Iopment Operations	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160 CMT 3180 CMT 3190	Semester	Grade	Notes Must have high school technical	Credit Hours           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Co Residential Cost Estimat Construction & Materials Construction Land Deve Residential Codes, Regu	ns Management Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160 CMT 3180 CMT 3190 CMT 3210	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3 3 1 3 3 3 3 3 3 3 3 3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Co Residential Cost Estima Construction & Materials Construction Land Deve Residential Codes, Regu Architectural Computer A	ns Management Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160 CMT 3180 CMT 3190 CMT 3210 CMT 3320	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3 3 1 1 3 3 3 3 3 3 4
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Coo Residential Cost Estimat Construction & Materials Construction Land Deve Residential Codes, Regu Architectural Computer A Land Surveying	ns Management Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160 CMT 3180 CMT 3190 CMT 3210 CMT 3220 CMT 3500	Semester	Grade	Notes Must have high school technical	Credit Hours           3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Con Residential Cost Estimat Construction & Materials Construction Land Deve Residential Codes, Regu Architectural Computer A Land Surveying Construction Law	ns Management Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading Aided Drafting	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160 CMT 3180 CMT 3190 CMT 3210 CMT 3210 CMT 3200 CMT 3500 CMT 4010	Semester	Grade	Notes Must have high school technical	Credit Hours           3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Co Residential Cost Estima Construction & Materials Construction Land Deve Residential Codes, Regu Architectural Computer Land Surveying Construction Law Mechanical & Electrical	ns Management Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading Aided Drafting	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160 CMT 3180 CMT 3190 CMT 3210 CMT 3210 CMT 3200 CMT 3200 CMT 4010	Semester	Grade	Notes Must have high school technical	Credit Hours           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           4           3           4           3           4           3           4
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Building Coo Residential Cost Estimat Construction & Materials Construction Land Deve Residential Codes, Regu Architectural Computer A Land Surveying Construction Law Mechanical & Electrical Cost Estimating II	ns Management Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading Aided Drafting	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3160 CMT 3180 CMT 3190 CMT 3210 CMT 3210 CMT 3200 CMT 3500 CMT 4010 CMT 4010 CMT 4110	Semester	Grade	Notes Must have high school technical	Credit Hours 3 3 3 1 3 3 3 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 4 3 3 3 3 4 3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Seminar Residential Building Co Residential Cost Estima Construction & Materials Construction Land Deve Residential Codes, Regu Architectural Computer Land Surveying Construction Law Mechanical & Electrical Cost Estimating II Scheduling	ns Management Instruction & Materials I Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading Aided Drafting Systems	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3150 CMT 3180 CMT 3180 CMT 3210 CMT 3210 CMT 3200 CMT 4100 CMT 4110 CMT 4120	Semester	Grade	Notes Must have high school technical	Credit Hours           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           4           3           4           3           3           3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Seminar Residential Building Co Residential Cost Estimat Construction & Materials Construction Land Deve Residential Codes, Regu Architectural Computer Land Surveying Construction Law Mechanical & Electrical Cost Estimating II Scheduling Construction Administra	ns Management  Instruction & Materials I Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading Aided Drafting  Systems Ition	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3150 CMT 3180 CMT 3180 CMT 3190 CMT 3210 CMT 3210 CMT 3200 CMT 4100 CMT 4110 CMT 4120 CMT 4130	Semester	Grade	Notes Must have high school technical	Credit Hours           3           3           3           1           3           3           3           3           3           3           3           3           3           3           4           3           4           3           3           3           3           3           3           3           3           3           3           3
Computer-Assisted Draft Introduction to Operation Industrial Safety Industrial Seminar Residential Seminar Residential Building Co Residential Cost Estimat Construction & Materials Construction Land Deve Residential Codes, Regu Architectural Computer Land Surveying Construction Law Mechanical & Electrical Cost Estimating II Scheduling Construction Administra	ns Management Instruction & Materials I Instruction & Materials I Iting I Is II Iopment Operations Ilations, Specs. & Plan Reading Aided Drafting Systems	ET 2310 ET 3910 ET 4420 ET 4710 CMT 3150 CMT 3150 CMT 3180 CMT 3180 CMT 3210 CMT 3210 CMT 3200 CMT 4100 CMT 4110 CMT 4120	Semester	Grade	Notes Must have high school technical	Credit Hours           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           4           3           4           3           3           3

Supporting and Elective Courses				
Course	Semester	Grade	Notes	Credit Hours
ACCT 3000 – Survey of Accounting For General Business				3
FIN 2450 – Principles of Real Estate				3
INFS 2200 – Introduction to Microcomputing				3
MKT 3820 – Principles of Marketing				3
SPAN 1010 – Elementary Spanish I				3
ET 3615 - Principles of Electricity				3
Elective credits				10
			Hours Required	28

Optional Minor						
	Course	Semester	Grade	Notes		Credit Hours
Hours Required					quired	
Signed:						
		Minor	Advisor			ate

## A minimum of 120 semester hours with a 2.0 GPA is required for graduation

Signed:		
	Major Advisor	Date
Signed:		
	Department Chairperson (needed only if substitutions are indicated)	Date
Signed:		
	Dean of College (needed only if substitutions are indicated)	Date

1