ANNEX A										
Park Ui	niversity									
Bachelor of Science in C	onstruction	Managen	nent							
Technical Engi	neer: 12T M	IOS								
Effective dates for MOS credit recommendations:										
Degree Requirements		Military Course								
	Semester Hours	12T10	12T20	12T30	12T40	Resident Credit				
General Education Courses										
EN105 First Year Writing Seminar	3					3				
EN106 First Year Writing II	3					3				
Professional Writing: EN306 or Dept. equivalent (MG306)	3					3				
Citizenship Requirement: 1 of following: PO200, PO210; HIS111; HIS112 or HIS113	3					3				
Ethics Requirement: 1 from following:MG495 fulfills for this major	3					0				
Math Requirement: MA171 fulfills in degree core	3					0				
Communications: CA103, 105 or TH105	3					3				
Computer Science: CS140 or higher	3					3				
Science with Lab from: BI, BIO, CH, GO, GGP, PY	4					4				
Natural Science elective: BI214, CH101, 102, 105, 107, 107L, 108, 108L; GGP205, 120; GO130, 141, 151, 200; NS220, 241; PY101, 155, 156, 205, 206	3					3				
Humanities Elective: AR115, 215, 216; EN201, 221, 232, 234	3					3				
Humanities Elective: CA104, 115, 116, 235; LS221; ML235; PC202; PH101, 205; RE109; SP110; TH100, 101, 201, 216	3					3				
Social Science Elective: EC141 & EC142 fulfill in degree core	6					0				
Seminar in Integrative/ Interdisciplinary	3					3				
Business Core:										
AC201 Principles of Financial Accounting	3					3				
AC202 Principles of Managerial Accounting	3					3				
EC141 Principles of Macroeconomics	3					3				
EC142 Principles of Microeconomics	3					3				
FI360 Financial Management	3					3				
IB315 International Business Perspectives	3					3				
MA171 Finite Math	3					3				
MG260 Business Law I	3					3				
MG315 Advanced Business Statistics	3					3				
MG371 Management and Organizational Behavior	3					3				
MG495 Business Policy	3					3				
MK351 Principles of Marketing	3					3				

Construction Management Degree Courses:						
Core Classes						
CO111 Intro to Construction Management	3	3	3	3	3	0
CO121 Construction Plans Analysis	3	3	3	3	3	0
CO235 Construction Planning	3					3
CO320 Mechanical and Electrical Systems for Construction Ma	3					
CO360 Project Mgmt./Critical Path	3					3
CO365 Construction Project Management	3				3	0-3
Choice of 2 electives from following:						
CO225 Building Codes	3					
CO245 Construction Estimation	3					
CO 315 Special Topics	3					
CO420 Commercial Construction	3					
CO430 Environmantal Technology	3					
CO440 Management of Heavy Construction Equipment	3					
CO 450 Internship	3 to 6					
MG375 Production and Operations Management	3					
MG450 Project Management	3					
Total Electives from the major:	6					9
General Electives	14					29-35
Total	120	6	6	6	9	120

30 credits must be taken with Park University