## Metropolitan Community College Associate of Applied Science Management Emphasis

## Years1& 2

General Education Requirements	Cr.
General Education Requirements	
COMM100 Fundamentals of Speech	3
ENGL101 Composition & Reading I	3
PHYS101 Introduction Physics or higher	4
PSYC100 General Psychology	3
Choose one of the following	
HIST120 or HIST121	3
Choose one of the following	
MATH115 Statistics	3
MATH120 College Algebra	3
Specific Program Requirements	
ACCT101 Accounting Principles I	3
BUSN270 Legal Environments of Business	3
CSIS115 Computer Concepts & Apps	3
ETEC152 Engineering Graphics & CADD	5
ETEC200 Applied Statics and Mechanics	3
ETEC211 Revit	3
SRVY135 Elementary Surveying	3
CSMG101 Intro to Construction Mgmt.	3
CSMTG255 Project Cost Estimating	3
CSM285 Construction Contracts & Docs	3
Choose 12 credits from the following	
CSMG225 Construction Methods & Mater	3
CSMG215 Construction Plan & Schedule	3
CSMG295 Building Codes & Code Admin	3
Choose 1 course from MCC Approved list	3
Credit Hours @ MCCKC	66

The following MCCKC Courses fulfill Degree Core Requirements at Park University

ACCT101 = AC201 ACCT102 = AC202 MATH115 = MA120 CSMG225 = CO111 CSMG215 = CO235 CSMG295 = CO225

BUSN270 = MG361

## Park University Bachelor of Science Construction Management

Years3&4

r ears 3 & 4	
Liberal Education	Cr.
MG306 Business Communications	3
EN106 - First Year Writing Seminar II	3
Citizenship Requirement	3
Natural Science LE Course	3
Ethics LE Course	3
Humanities LE course	6
LE300 Course	3
Degree Core	
AC201 Principles of Financial Accounting	
AC202 Principles of Managerial Accounting	3
EC141 Principles of Macroeconomics	3
EC142 Principles of Microeconomics	3
FI360 Financial Management	3
IB315 International Business Perspectives	3
BAI329 Business Analytics Applied	3
MA120 Basic Concepts of Statistics	
MG361 Business Law I	
MG315 Advanced Business Statistics	3
MG371 Mgmt. & Organizational Behavior	3
MG495 Business Policy	3
MK351 Principles of Marketing	3
Construction Management Requirements	
CO111 - Intro to Engineer Construction	
CO121 - Plans Analysis	3
CO235 - Construction Planning	
CO320 - Mechanical and Electrical Systems	3
CO360 - Project Management/Critical Path	3
CO365 - Construction Project Management	3
Choose two from following. One must be at	
300-400 level	
<mark>CO225</mark> , 245, 315, 420, 430, 440, 450; MG375, 450	3
Credits @ Park	69
Total Credits Required	135

Up to 75 credits from MCCKC may be applied towards Graduation requirements at Park University. Restar 2023 cmm requirement of 30 hrs. at Park w/ 15 hrs. in maior core.

## Created 2023-2024