Columbus State Community College Associate of Applied Science Construction Management

Years1&2

General Education Requirements	Cr.
First Semester	
CMGT1105 Construction Documents	3
CMGT1115 Construction Methods	3
CMGT1121 Construction Drawings	3
ENGL1100 Composition I	3
COLS1100 First Year Experience Seminar	1
CIVL1120 Construction Materials Science	3
Second Semester	
CMGT1131 Quantity Survey	3
CMGT1135 Safety and Loss Prevention	2
NAT Elective w/ lab	3
COMM2200 Business Communication	3
MATH1101 Math Construction Science	3
Third Semester	
CMGT1141 Construction Estimating	3
PSY1100 Introduction to Psychology (OR)	3
SOC1101 Introduction to Sociology	
Fourth Semester	
CMGT2241 Planning and Scheduling	3
CMGT2231 Commercial Computer Est. OR	3
CMGT2281 Residential Estimating	
ESSH1650 OSHA 30 Hr. Construction Safety	2
SURV1410 Introduction to Surveying	3
PHIL1130 Ethics	3
Fifth Semester	
CMGT2215 Into to Bldg Information Model	3
CMGT2221 Mgmt. & Professional Develop.	3
CMGT2699 Project Management	3
STAT1350 Elementary Statistics OR	3
STAT1400 Statistical Concepts for Business	5
ACCT1211 Financial Accounting	3
Total Credit Hours @ CSCC	65

The following course taken at Columbus State CC will fulfill

Park University Bachelor of Science Construction Management

Years3&4

Park University Requirements	Cr.
MG306 Business Communications	3
LE300 Integrative & Interdisciplinary Learn	3
EN106 First Yr. Writing Seminar II	3
Citizenship Requirement	3
CA103, CA105 or TH105	3
Natural Science	3
Degree Core	
AC201 Principles of Financial Accounting	
AC202 Principles of Managerial Accounting	3
IS141 Applied Computer Tech for Business	3
EC141 Principles of Macroeconomics	
EC142 Principles of Microeconomics	3
FI360 Financial Management	3
IB315 International Business Perspectives	3
MA171 Finite Math	3
MG260 Business Law I	3
MG315 Advanced Business Statistics	3
MG371 Mgmt. & Organizational Behavior	3
MG495 Business Policy	3
MK351 Principles of Marketing	3
Construction Management Requirements	
CO111 Introduction to Construction Mgmt.	
CO121 Construction Plans Analysis	3
CO235 Construction Planning	
CO360 Project Management	
CO365 Construction Project Administration	
Choice of 3 electives, min. of 2 at 300/400 level: CO225, 245, 315, 450; EG360, 390, 470; MG375, 450	6
Total Credits @ Park	60
Total Credits Required	125

Up to 75 credits from Columbus State CC may be applied towards Graduation requirements at Park University.

courses needed within the Park University degree. Courses are highlighted in Yellow.

2018-2019

ACCT1211- AC201 ACCT1212- AC202 BMGT2200- MG371 ECON2200- EC142 ECON2201- EC141 LEGL2064- MG260 MKTG1110- MK351 CIVL1120 = CO111 CMGT2241 = CO235 CMGT1153 = CO360 CMGT2699 = CO365

* Students bringing in an AAS degree will need to meet any unfulfilled liberal learning requirements at Park University.

Courses you can take at either Park or CSCC to fulfill Liberal Learning requirements at Park for Bachelor's degree *

ENGL2367 = EN106 POLS1100 or POLS1200 = Citizenship Requirement Can take any of following to fulfill Park Natural Science with Lab Requirement BIO1107, 1111, 1125, 1127; GEOG1900; GEOL1101