Austin Community College Associate of Science Computer Science

Years1&2

Austin CC Degree Requirements	Cr.
Semester I	
MATH2413 Calculus	4
ENGL1301 English Composition I	3
COSC1336 Programming Fundamentals I	3
HIST1301 United States History I	3
Oral Communication Course	3
Semester II	
MATH2414 Calculus II	4
ENGL1302 English Composition II	3
PHIL1301 Introduction to Philosophy	3
HIST1302 United States History II	3
COSC1337 Programming Fundamentals II	3
Semester III	
GOVT2305 United States Government	3
COSC2436 Programming Fundamentals III	4
Life and Physical Sciences w/ lab	4
Literature	3
Semester IV	
GOVT2306 Texas State and Local Govt.	3
COSC2425 Computer Org. & Machine Lang.	3
Life and Physical Sciences w/ lab	4
Social and Behavioral Sciences	3
Creative arts	3
Total Credit Hours @ Austin CC	62

* Students bringing in an AA or AS degree will have fulfilled the liberal learning requirements at Park University, with the exception of EN306 (or it's equivalent).

The following ACC courses will complete core degree requirements at Park University: Courses highlighted in yellow.

MATH2413 = MA210 BCIS1305 = CS140 COSC1336 = CS151

Park University

Bachelor of Science

Info & Computer Science/ Software Engineering

Years3&4

Liberal Education & Degree Core	Cr.	
EN306 Professional Writing in Discipline	3	
Degree Core		
CS151 Introduction to Programming		
CS208 Discrete Mathematics	3	
CS219 Programming Fundamentals	3	
CS225 Programming Concepts	3	
CS300 Technology in a Global Society	3	
CS321 Web Programming I	3	
CS365 Computer Networking	3	
CS373 Computer Network Security	3	
IS205 Managing Information Systems	3	
IS361 Data Management Concepts	3	
MA120 Basic Concepts of Statistics	3	
MA135 College Algebra OR		
MA141 Trigonometry OR		
MA150 Precalculus Mathematics OR		
MA210 Calculus & Analytic Geometry OR		
MA221 Calculus & Analytic Geometry for Majors I		
Software Engineering Requirements		
AC201 Principles of Accounting I	3	
CS220 Computer Architecture	3	
CS314 User Interface Design	3	
CS322 Web Programming II	3	
CS351 Computer Operating Systems	3	
CS352 Data Structures	3	
IS315 Computer Systems Analysis & Design I	3	
MG371 Management & Organizational Behavior	3	
CS/IS Elective- any 3 cr. hr. 300 level or above, that is not required in this area.	3	
Total Credits @ Park	60	
Total Credits Required	122	
Up to 75 credits from Austin CC may be applied towards		

Up to 75 credits from Austin CC may be applied towards Graduation requirements at Park University. Residency requirement of 30 hrs. at Park w/ 15 hrs. in major core.

2016-2017