

Data Science Major: Architectural Studies Track

Name: _____

ID#: _____

Total Credits: _____

DATASCI Core

Course ID	Course Title	Taken?	Credits
MATH 111	Calculus I		
DATASCI 110	Introduction to Scientific Methods		
DATASCI 150	Intro to Statistical Computing I		
DATASCI 151	Intro to Statistical Computing II		
MATH 210	Advanced Calculus for Data Sciences		
MATH 221	Linear Algebra		
DATASCI 210	Probability & Statistics		
DATASCI 220	Regression Analysis		

Architectural Studies Core

Course ID	Course Title	Taken?	Credits
ARTHIST 103 or 104	Understanding Architecture OR Great Buildings		
ARTHIST 210	Introduction to Computer Aided Design (CAD)		

DATASCI Electives

Course ID	Course Title	Taken?	Credits
DATASCI			
DATASCI			
DATASCI			

Architectural Studies Electives

Course ID	Course Title	Taken?	Credits