PROGRESSION FLOWCHART: BACHELOR OF SCIENCE IN ARCHITECTURE

1. Placement. If test into MCS 1214 then MCS 1203 not required. MCS 1203- Logic does not satisfy prereq. for PHY 2213- College Physics 1, nor for MCS 1224- Math Analysis 2.

2. If transfer credit applies for MCS 1224 then take MCS 1203.

3. Elec. Meth. 1 is a Co-req for IDS1 and a Pre-req for IDS2 but can also be taken as a Co-req with IDS2.

4. Must have 60 total credits to take exam.

5. IDS 1 has a minimum math pre-req of MCS 0054.

6. COM 1001 is a pre-req.

Name:

AUGUST 2009

KEY
Crossover
Concurrent or Co-requisite
F = Fall semester
SP = Spring semester
A = All semesters
Bold line = critical

FRESHMAN

COM 1103 English Composition (A)

LLT 1213 World Masterpieces 1 (A)

LLT 1223 World Masterpieces 2 (A)

SSC 2413 Foundations of American Experience (A)

SSC 2423 Development of American Experience (A)

COM 3000 Writing Proficiency Exam (A)

COM 1001 University Seminar (F, SP)

MCS 1214 Math Analysis 1 or MCS 1203 Logic (A)

ART 1113 Basic Design 1 (F, SP)

ART 1133 Basic Design 2 (A)

ARC 1012 Art / Architecture Awareness (F, SP)

ARC 1213 Visual Communications 1 (F, SP)

ARC 1223 Visual Communications 2 (A)

ARC 2117 IDS1 (F)

ARC 2126 IDS2 (SP)

ARC 2117 IDS1 (F)

ARC 2126 IDS2 (SP)

ARC 2813 Electronic Methods 1 (A)

ARC 2117 IDS1 (F)

ARC 2126 IDS2 (SP)

ARC 3117 IDS3 (F)

ARC 3126 IDS4 (SP)

ARC 3117 IDS3 (F)

ARC 3126 IDS4 (SP)

ARC 3117 IDS3 (F)

ARC 3126 IDS4 (SP)

ARC 3117 IDS3 (F)

ARC 3126 IDS4 (SP)

ARC 4114 AD5 (A)

ARC 4__4 Allied: (A)

ARC 4582 Design Ethics (A)

ARC 4543 Structures 4 (A)

ARC 4533 Structures 3 (concrete) (A)

ARC 4523 Structures 2 (steel) (A)

ARC 3523 Structures 2 (steel) (A)

ARC 3413 Enviro Systems 1 (light / accoustics) (A)

ARC 3413 Enviro Systems 1 (light / accoustics) (A)

ARC 2514 Structures 1 (A)

ARC 2313 Building Systems 1 (F)

ARC 2321 Building Systems 2 Global Lecture (SP)

ARC 2331 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)

ARC 2323 Building Systems 2 Global Lecture (SP)