Transfer Agreement Between Oklahoma City Community College And

University of Oklahoma's College of Atmospheric and Geographic Sciences

Effective Academic Year 2018-2019

Associate in Applied Science, Computer-Aided Technology Geographic Information Systems

And

Bachelor of Science in Geographic Information Systems (B452)

IL M/La
Dr. Scott Greene
Associate Chair, Professor
4/15/18
Date
Dr. Kirsten de Beurs Chair, President's Associates Presidential Professor
11/14/2018 Date

Dean, Division of Business and H
11/19/18 Date
L. Son
Ms. Kim Jameson, Associate Vice
President for Academic Affairs
11/20/18
Date
Mr. Greg Gardner, Vice President for Academic Affairs,
11/20/018
Date /

AAS in GIS at OCCC then BS in GIS - 130 total hours

At OCCC:

FALL:

SCL 1001 CAT 1313 = GIS 2023 CS 1103 = CS 1999 computer-related course ENGL 1113, Principles of English Com position MATH 1513 = Math 1503 FA GIS Suppl Elec = take artistic form gen ed

Total credit hours 16

CAT 1214 = TRF 1999 Cognate Course
CAT 2313 = TRF 1999 Cognate course
HIST 1483 / 1493 = western culture Gen ed
FA GIS Supp Elec = CHEM 1115 = OU CHEM1315
FA GIS Supp Elec = Calc 1 - MATH 2104 = OU
MATH 1914

Total credit hours 19

Spring:

CAT 1323 = TRF 1999 Cognate CS 1333 = CS 1999 computer related course Math 1613 = Math 1523 GEOG 2603 = Western culture gen ed CAT Gen Ed = take ENGL 1213

Total credit hours 15

CAT 2924 = TRF 1999 Cognate
CS 1143 = MIS 3013 – count for major core for
GEOG 1113 Language of the Maps
POLSC 1113 – PSC 1113 OU gen ed
FA GIS SUPP ELEC = Calc 2 –MATH 2214= OU
MATH 2924
ADD – Social science Gen ed

Total credit hours 17

At OU:

GIS 4013 GEOG 3924 GIS 4133 PHYS 2514

Total credit hours 14

GIS 4233 GIS 4253 PHYS 2524 METR 1313 Upper Division Science Elective

Total credit hours 16

GIS 4923 GEOG 4893 GIS 4653

Upper Division non-western culture Gen ed
Upper Division Science Elective
Upper Division Science Elective

Total credit hours 18

GEOG 4953 GIS 4453 GEOG 3773 Upper Division Science Elective Upper Division Science Elective

Total credit hours 15