

# Pima Community College 2+2 for College of Information Science Majors



Information  
Science

## COLLEGE OF INFORMATION SCIENCE COURSE EQUIVALENTS

Must meet or exceed credits in all areas listed; no grade may be below a C-.

### BACHELOR OF ARTS DEGREES

It is recommended that students interested in a Bachelor of Arts complete an AGEC-A.

*Please connect with your Pima Community College (PCC) advisor to discuss AGEC-A requirements.*

#### BACHELOR OF ARTS IN GAMES & BEHAVIOR

##### U OF A BA REQUIREMENTS

Math Requirement: MATH 107 or PHIL 110 or higher

Major Intro Course: GAME 251

Major Research Methods: BNAD 276 (approved sub for ESOC 302)

##### PCC COURSE EQUIVALENTS

MAT 142 or PHI 120

GAM 201

BUS 205

#### BACHELOR OF ARTS IN INFORMATION SCIENCE & ARTS

##### U OF A BA REQUIREMENTS

Math Requirement: MATH 107 or higher

Major Core Course: CSC 110 (equivalent to ISTA 130)

Major Research Methods: BNAD 276 (approved sub for ESOC 302)

##### PCC COURSE EQUIVALENTS

MAT 142

CIS 129

BUS 205

#### BACHELOR OF ARTS IN INFORMATION SCIENCE & eSOCiETY

##### U OF A BA REQUIREMENTS

Math Requirement: MATH 107 or PHIL 110 or higher

Major Intro Course (must take 3): ESOC 210, GAME 251, ISTA 263

Major Research Methods (must take 2): ESOC 301, ESOC 302, ISTA 130

Major Elective: ESOC 150B1 (can also fulfill AGEC requirements)

##### PCC COURSE EQUIVALENTS

MAT 142 or PHI 120

LIS 210, GAM 201, LIS 260

BUS 205, MAT 163, CIS 129

LIS 150

### BACHELOR OF SCIENCE DEGREES

It is recommended that students interested in a Bachelor of Science complete an AGEC-S.

*Please connect with your PCC advisor to discuss AGEC-S requirements.*

#### BACHELOR OF SCIENCE IN GAME DESIGN & DEVELOPMENT

##### U OF A BS REQUIREMENTS

Math Requirement: Calculus or higher

Major Intro Course: GAME 251

Major Core Course: CSC 110 (equivalent to ISTA 130)

Major Research Methods: BNAD 276 OR CSC 120  
(approved sub for ESOC 302; only need to complete one)

##### PCC COURSE EQUIVALENTS

MAT 220

GAM 201

CIS 129

BUS 205 OR (CIS 131 & CIS 269 – must complete both)

#### BACHELOR OF SCIENCE IN INFORMATION SCIENCE

##### U OF A BS REQUIREMENTS

Math Requirement: Calculus or higher

Major Core Course: CSC 110 (equivalent to ISTA 130)

Major Research Methods: BNAD 276 (approved sub for ESOC 302)

Data Science Emphasis Course: MATH 129

##### PCC COURSE EQUIVALENTS

MAT 220

CIS 129

BUS 205

MAT 231