

Choose any associate degree from your Community College to transfer to NAU's Bachelor of Interdisciplinary Studies in Humanities 90/30

## **Unofficial Transfer Plan – 2023-2024**

## To be completed at the Community College:

☐ Associate degree core
☐ <u>AGEC</u> Requirements: What is an AGEC? The Arizona General Education Curriculum (AGEC) is a 35 credit general education block that fulfills the same lower division general education requirement at all three state universities. Follow hyperlink for more information.
$\square$ *Interdisciplinary Studies Requirements - ( <i>Multi-use credits, may also fill AGEC or Associate degree requirements.</i> )
$\hfill\Box$ Communications Block (6 credits): One theory-based and one performance-based communication course required.
Choose between a Foreign Language Requirement Option or a Science Requirement Option.
☐ Foreign Language (16 credits): Four consecutive semesters of university coursework in the same language or test equivalency.  AND
$\hfill\Box$ Computer Literacy (3 credits): Introduction to Computer Information Systems or similar course.
OR
$\square$ Science (12 credits): take at least 12 units science courses. Some of these credits will be filled with the lab science courses and math requirements of the AGEC. <b>AND</b>
$\square$ Computer Literacy (6 credits): Introduction to Computer Information Systems or similar course, plus one additional CIS course more advanced than the introductory course.
$\square$ Additional transferable credits to reach maximum transfer of 90 credits.



\*Questions? Work with your Community College advisor or your <u>NAU Transfer Representative</u> to identify which community college courses transfer to meet NAU's Interdisciplinary Studies Requirements.

## To be completed at Northern Arizona University (30 credits):

☐ 90/30 Required Core:

CCS 350W Words At Work: Researching and Writing About Culture
Select eight from 300 or 400 level with prefix CCS, ARH, REL, or HUM (24 credits).
CCS 490C Capstone in Comparative Cultural Studies