

2+2 Degree Plan Checklist Associate of Science in Liberal Arts and Sciences BA in Geography (Geospatial Technology)



Northwest Arkansas Community College¹ Associate of Science in Liberal Arts and Sciences²

| READ 0033 College Reading MATH 0053 Beginning Algorithms MATH 0103 Intermediate of the segment o | | | Semester | Hours | Grade |
|--|--|----------------------|-------------|-----------------------------|-------|
| READ 0033 College Reading MATH 0053 Beginning Algomath 0103 Intermediate of MATH 0103 Intermediate of MATH 0103 Intermediate of MATH 0103 Intermediate of MATH 0103 Composition Intermediate of MATH 1023 Composition Intermediate of MATH 1204 College Algebra MATH 1313 Quantitative Intermediate of MATH 1313 Quantitative Intermediate | Intermediate Writing | | | N/C | 0.000 |
| MATH 0053 Beginning Alg. MATH 0103 Intermediate MATH 0103 Intermediate MATH 0103 Intermediate MATH 1013 Composition I Gredit house MATH 1023 Composition I Mathematics (3-4 credit hours) MATH 1204 College Algebra Quantitative Lab Sciences (8 credit hours) MATH 1313 Quantitative Lab Sciences (8 credit hours) MATH 1034 Principles of Based of Choose one: ARHS 1003 Music Apprectation of Choose one: MATH 1023 Introduction to Choose one: MATH 1023 Introduction to Choose one of Choo | | | | N/C | |
| Intermediate of the composition | | | | N/C | |
| inglish Composition (6 credit horizoldina) INGL 1023 Composition I INGL 1023 Composition I INGL 1023 Composition I INGL 1024 College Algebrate INGTH 1204 College Algebrate INGTH 1313 Quantitative L INGC 1544 Principles of B INGL 1544 Principles of B IN | | | | N/C | |
| RINGL 1013 Composition I RINGL 1023 Composition I Mathematics (3-4 credit hours) MATH 1204 College Algebrate MATH 1313 Quantitative I MATH 103 Physical Geog Music Appreciation Music Appreciatio | General Education Requirements | (35-36 credit hours) | | , 0 | |
| RINGL 1013 Composition I RINGL 1023 Composition I Mathematics (3-4 credit hours) MATH 1204 College Algebrate MATH 1313 Quantitative L MATH 103 Physical Geog Music Appreciation Musi | • | UCA ³ | Semester | Hours | Grade |
| MATH 1204 Choose one: MATH 1313 Quantitative Lab Sciences (8 credit hours) MATH 1514 Principles of Base one: ARHS 1003 Art Appreciation of Art Appreciation of Appreciation of Art Appreciation of Appreciati | | WRTG 1310 | | 3 | |
| Mathematics (3-4 credit hours) Choose one: MATH 1204 College Algebrate Algebrates (8 credit hours) BIOL 1544 Principles of BEOG 1003/01 Physical Geogram Arts/Humanities (6 credit hours) ARHS 1003 Art Appreciating (1003 Appreciating Algebrates) ARHS 1003 Art Appreciating (1004 Appreciating Algebrates) Choose one: ARHS 1003 Art Appreciating (1004 Appreciating Algebra Alg | | WRTG 1320 | | 3 | |
| Choose one: MATH 1204 College Algebi MATH 1313 Quantitative L ab Sciences (8 credit hours) BIOL 1544 Principles of B BEOG 1003/01 Physical Geog Fine Arts/Humanities (6 credit hours) MUSI 1003 Art Appreciati MUSI 1003 Music Appreciati MUSI 1003 Public Speakir (or other ASLA ENGL 2213 Survey of Work FINGL 2223 Survey of Work MIST 2013 History of American Native Colors MIST 2003 History of American Native Colors MIST 2013 History of American Native Mistory of American Native Mistory MIST 2013 History of | | UCA | Semester | Hours | Grade |
| AATH 1313 Quantitative Lab Sciences (8 credit hours) BIOL 1544 Principles of BIOC 1003/01 Physical Geogram Arts/Humanities (6 credit hours) ARHS 1003 Art Appreciati Music Appreciati Music 1003 Music Appreciati Music Appreciati Music 1003 Public Speakin (or other ASLA 1004 Servey of Work (or other ASLA 1005 Survey of Mork (or other ASLA 1005 Servey of Work (or ot | | | | | |
| AB Sciences (8 credit hours) BIOL 1544 Principles of B GEOG 1003/01 Physical Geog Gine Arts/Humanities (6 credit hours) ARHS 1003 Art Appreciation Music Appreciation (1003 Music Appreciation (10 | ra | MATH 1390 | | 3-4 | |
| ab Sciences (8 credit hours) BIOL 1544 Principles of BIOC 1003/01 Physical Geographics (6 credit hours) BIOL 1544 Principles of BIOC 1003/01 Physical Geographics (6 credit hours) BIOL 1003 Physical Geographics (8 credit hours) BIOL 1003 Music Apprection (1004 ASLA) COMM 1303 Public Speaking (1004 ASLA) Choose one: BIOL 2213 Survey of Word (1004 ASLA) BIOL 2223 Survey of Word (1004 ASLA) BIST 2003 History of American National Sciences (9 Credit Hours) BIST 2013 History of American National Sciences (9 Credit Hours) BIOL 2003 Introduction to Choose three (1004 ASLA) BIOL 2003 General Psychological Sciences (9 Credit Hours) BIOL 2003 General Psychological Sciences (9 Choose one of Company of Choose one of Choos | iteracy | MATH 1360 | | | |
| ine Arts/Humanities (6 credit here in Arts/Humanities) IRHS 1003 Art Appreciation Music | - | UCA | Semester | Hours | Grade |
| ine Arts/Humanities (6 credit here in Arts/Humanities) IRHS 1003 Art Appreciation Music | Siology I | BIOL 1440 | | 4 | |
| ine Arts/Humanities (6 credit homose one: ARHS 1003 Art Appreciation Music Appreciation (1000) Author ASLA Choose one: ARHS 1003 Music Appreciation (1000) Author ASLA Choose one: ARHS 1003 Public Speaking (1000) Author ASLA Choose one: ARIST 2213 Survey of Word (1000) Author ASLA ARIST 2003 History of American National Sciences (9 Credit Hours) ARTH 1023 Introduction to the company of | | GEOG 1400 | | 4 | |
| Art Appreciati Music Appreciati Choose one: Music Appreciati Survey of Work Or other ASLA Choose one: Music Appreciati Art Appreciati Music Appreciati Choose one: Choose one: Mistory of Am Music Appreciati Choose one: Choose one: Ilistration Justic Appreciati Music Appreciati Music Appreciati Choose one: Choose one: Ilistration Justic Appreciati Music Appreciati Choose one: Choose one: Choose one: Ilistration Justic Appreciati Music Appreciati Choose one: Ch | | UCA | Semester | Hours | Grade |
| MUSI 1003 Music Apprect (or other ASLA) Choose one: MIST 2013 Survey of Work (or other ASLA) SIST 2013 History of American National Sciences (9 Credit Hours) MIST 2003 American National Sciences (9 Credit Hours) MIST 2013 History of American National Sciences (9 Credit Hours) MIST 2013 History of American National Sciences (9 Credit Hours) MIST 2013 History of American National Sciences (9 Credit Hours) MIST 2013 History of American National Sciences (9 Credit Hours) MIST 2013 History of American National Sciences (9 Credit Hours) MIST 2013 History of American National Mistory of American | • | | | | |
| MUSI 1003 Music Apprect COMM 1303 Public Speakin (or other ASLA) Choose one: Survey of Work (or other ASLA) Survey of Work (| on | ART 2300 | | | |
| Choose one: INGL 2213 Survey of Work INGL 2223 Survey of Work INGL 2023 History of American INGL 2003 History of American National Sciences (9 Credit Hours) INTH 1023 Introduction to | | MUS 2300 | | 3 | |
| NGL 2213 Survey of Working NGL 2223 Survey of Working NGL 2003 History of American Nat 1950 NGL 2003 American Nat 1950 NGL 2003 American Nat 1950 NGL 2003 Introduction to 1950 NGL 2003 General Psychological Sociol (or other ASLA 1950 NGL 2003 General Sociol (or other ASLA 1950 NGL 2003 General Sociol (or other ASLA 1950 NGL 2003 General Sociol (or other NGL 2003 General Sociol (| ng | COMM 1300 | | | |
| NGL 2213 Survey of Working NGL 2223 Survey of Working NGL 2003 History of American Nat 185T 2013 History of American Nat 185C 2003 American Nat 185C 2003 American Nat 185C 2003 Introduction to 185C 2003 General Psychological Sociol (or other ASLA) General Sociol (| AS Fine Arts) | | | | |
| INGL 2223 Survey of Work (or other ASLA) IS History/Government (3 credit) IST 2003 History of American National Sciences (9 Credit Hours) INTH 1023 Introduction to Choose three Introduction to Choose One One One One One One One One One On | · | | | | |
| ISF History/Government (3 credit Choose one: IIST 2003 History of AmiliST 2013 History of AmiliST 2013 History of AmiliST 2003 American Natiocial Sciences (9 Credit Hours) INTH 1023 Introduction to Choose three: INTH 1023 Introduction to Choose three: INTH 2003 Introduction to Choose three: INTH 1023 Introduction to Choose | rld Literature to 1650 | ENGL 2305 | | 2 | |
| IST 2003 History of American National Sciences (9 Credit Hours) NATH 1023 Introduction to Choose three Introduction to Choose Introduc | rld Literature from 1650 | ENGL 2306 | | 3 | |
| Choose one: HIST 2003 History of American National Sciences (9 Credit Hours) Choose three: NATH 1023 Introduction to Introd | AS Humanities) | | | | |
| Choose one: HIST 2003 History of American National Sciences (9 Credit Hours) Choose three: ANTH 1023 Introduction to Introduc | t hours) | UCA | Semester | Hours | Grade |
| ANTH 1023 Introduction to Choose three Introduction to Choose International Elementary Spann 1003 Elementary Spann 1013 Elementary Spann 1013 Elementary Francisco Intermediate Inte | | | | | |
| ANTH 1023 Introduction to Choose three Introduction to Choose three Introduction to Choose three Introduction to Choose three Introduction to Choose Intermediate I | erican People to 1877 | HIST 2301 | | 3 | |
| Choose three CANTH 1023 Introduction to Introd | erican People from 1877 to Present | HIST 2302 | | 3 | |
| Choose three Introduction to PHIL 2003 Introduction to PSYC 2003 General Psych SOCI 2013 General Socio (or other ASLA) Geo Non-STEM Directed Electives (9 of SPAN 1003 Elementary Span 1013 Elementary Span 1013 Elementary France 1013 Elementary George 1 | ional Government | PSCI 1330 | | | |
| ANTH 1023 Introduction to PHIL 2003 Introduction to PHIL 2003 Introduction to PHIL 2003 General Psychological Services (2013 General Sociolar (2013 General Sociolar (2014) General Services (2014) General Psychological Services (2014) General | | UCA | Semester | Hours | Grade |
| PHIL 2003 Introduction to PSYC 2003 General Psych General Sociol (or other ASLA) Geometric State of S | : | | | | |
| GEAN 2003 General Psych GPAN 1003 Elementary Sp GPAN 2003 Intermediate GREN 1003 Elementary Fr GREN 1013 Elementary Fr GREN 2003 Intermediate GREN 1003 Elementary Fr GREN 2003 Intermediate GREN 1003 Elementary Fr GREN 2003 Intermediate GREN 1003 Elementary Fr GREN 2003 Elementary Fr GREN 2003 Elementary Fr GREN 2003 Elementary GREN GREN 1003 Elementary GREN GREN 1013 Elementary GREN GREN 1013 Elementary GREN | o Cultural Anthropology | ANTH 2300 | | | |
| General Socio (or other ASLA) Geo Non-STEM Directed Electives (9 of the control | o Philosophy | PHIL 1301 | | 9 | |
| Geo Non-STEM Directed Electives (9 of Choose one of PAN 1003 Elementary Sp. PAN 2003 Intermediate (PAN 1013 Elementary Fr. PAN 1013 Elementary Fr. PAN 1013 Elementary Fr. PAN 2003 Intermediate (PAN 1013 Elementary Fr. PAN 2003 Elementary Fr. PAN | ology | PSYC 1300 | | 3 | |
| Geo Non-STEM Directed Electives (9 of Choose one of PAN 1003 Elementary Sp. PAN 2003 Intermediate REN 1013 Elementary Fr. REN 2003 Intermediate REN 1013 Elementary Fr. REN 2003 Intermediate REN 1013 Elementary Fr. REN 2003 Intermediate RERM 1003 Elementary Gr. RERM 1003 Elementary Gr. RERM 1003 Elementary Gr. RERM 1013 | logy | SOC 1300 | | | |
| Choose one of Ch | AS Social Science) | | | | |
| PAN 1003 Elementary Sp. PAN 2003 Intermediate Elementary Fr. REN 1013 Elementary Fr. REN 2003 Intermediate Elementary Fr. REN 2003 Intermediate Elementary Fr. REN 2003 Elementary Fr. REN 2003 Elementary G. ELEMEN | graphy Foundation & Foreign Language Re | equirement (24-25 cr | edit hours) | | |
| PAN 1003 Elementary Sp. PAN 1013 Elementary Sp. PAN 2003 Intermediate PAN 2003 Elementary Fr. PAN 2003 Elementary Fr. PAN 2003 Elementary Fr. PAN 2003 Intermediate PAN 2003 Elementary G. PAN 2003 Elementary Sp. PAN 2003 Elementary G. PAN 2003 Elementary Elementary G. PAN 2003 Elementary Elementary G. P | | UCA | Semester | Hours | Grade |
| PAN 1013 Elementary Sp. PAN 2003 Intermediate Elementary Fr. REN 1013 Elementary Fr. REN 2003 Intermediate Elementary Fr. REN 2003 Elementary G. BERM 1013 Elementary G. BERM 1013 Elementary G. Elementary G. BERM 1013 Elementary Elementary G. BERM 1013 Elementary Element | f the three-course combinations listed bel | | | | |
| PAN 2003 Intermediate REN 1003 Elementary Fr REN 1013 Elementary Fr REN 2003 Intermediate GERM 1003 Elementary GG GERM 1013 Elementary GG | | SPAN 1310 | | | |
| REN 1003 Elementary Fr REN 1013 Elementary Fr REN 2003 Intermediate GERM 1003 Elementary G GERM 1013 Elementary G | | SPAN 1320 | | | |
| REN 1013 Elementary Fr REN 2003 Intermediate GERM 1003 Elementary G GERM 1013 Elementary G | | SPAN 2300 | | | |
| REN 2003 Intermediate GERM 1003 Elementary G GERM 1013 Elementary G | | FREN 1310 | | 9 | |
| GERM 1003 Elementary G GERM 1013 Elementary G | | FREN 1320 | | | |
| GERM 1013 Elementary G | | FREN 2310 | | | |
| | | GERM 1310 | | | |
| SERM 2003 Intermediate | | GERM 1320 | | | |
| | | GERM 2310 | | | |
| General Directed Electives (15-16 | 5 credit hours) | | | | |
| EOG 1123 Human Geogr | | GEOG 1320 | | 3 | |
| ASLAS Approv | ed Electives | | Total Hour | 12-13 s: 60 ⁴ | |



2+2 Degree Plan Checklist Associate of Science in Liberal Arts and Sciences BA in Geography (Geospatial Technology)



University of Central Arkansas Bachelor of Arts in Geography (Geospatial Technology) UCA Courses (60 credit hours)⁶

| | | | Semester | Hours | Grade |
|-----------|------|--|----------|-------|-------|
| GEOG | 2330 | Quantitative Methods in Geography | | 3 | |
| GEOG | 2331 | Research Methods in Geography | | 3 | |
| GEOG | 2475 | Cartography | | 4 | |
| GEOG | 3403 | Geographic Information Systems (UD UCA Core: I) | | 4 | |
| GEOG | 3404 | Geographic Information Analysis | | 4 | |
| GEOG 3306 | 3306 | Introduction to Remote Sensing & Image Interpretation | | 3 | |
| | | Choose One: | | | |
| GEOG | 3301 | Conservation of Natural Resources (UD UCA Core: R) | | | |
| GEOG | 3325 | Urban & Regional Planning (UD UCA Core: R) | | 3 | |
| GEOG | 3333 | Geography of Natural Hazards (UD UCA Core: R) | |] | |
| GEOG | 4304 | Water Resources (UD UCA Core: R) | | | |
| GEOG | 4313 | Recreation & Tourism (UD UCA Core: I, R) | | | |
| | | Choose One: | | | |
| GEOG | 4307 | Locational Analysis & Decision Making with GIS | | 3 | |
| GEOG | 4309 | GIS in Practice: Environmental Applications | | | |
| GEOG 3319 | 3319 | Geographic Field Techniques | | | |
| | | Choose One: | | | |
| GEOG | 3300 | World Regional Geography (UD UCA Core: C, D) | | | |
| GEOG | 3315 | Geography of Latin America (UD UCA Core: D, C) | | | |
| GEOG | 3335 | Geography of Europe & Russia (UD UCA Core: D) | | 3 | |
| GEOG | 3345 | Geography of China & East Asia (UD UCA Core: D) | | | |
| GEOG | 3380 | Geography of Arkansas (UD UCA Core: D) | | | |
| GEOG | 4390 | Historical Geography of the United States (UD UCA Core: D) | | | |
| GEOG 43 | 4391 | Research Seminar (UD UCA Core: Z) | | 3 | |
| | | Upper Division Geography Elective | | 3 | |
| | | Upper Division Minor Field Course (UD UCA Core: C) | | 3 | |
| | | Upper Division Minor Field Course | | 3 | |
| | | Upper Division Minor Field Course | | 3 | |
| | | Upper Division Minor Field Course | | 3 | |
| | | Upper Division Minor Field Course | | 3 | |
| | | Minor Field Course | | 3 | |
| | | Minor Field Course | | 3 | |
| | | General Elective | | 3 | |

Total Hours: 120⁷

 $^{^{\}rm 1}$ Please see your NWACC advisor for degree and graduation information.

² Agreement requirements are guaranteed in accordance with the academic year of initial enrollment at NWACC, not to precede the academic year during which the agreement first took effect. A period of non-enrollment of 12 months or more requires that the student adhere to the agreement revision corresponding with the academic year of re-enrollment.

³ UCA course is either guaranteed by ACTS (acts.adhe.edu) or by UCA Department Chair approval (if blank, elective credit will be awarded).

⁴ Students completing the AS in Liberal Arts and Sciences degree requirements, as shown above, with a minimum 2.0 cumulative GPA, will have satisfied the UCA Lower-Division Core and be admitted to the BA in Geography (Geospatial Technology) degree program as a junior.

⁵ In order to receive important communications about transferring to UCA, students are encouraged to create a UCA student account at gopurple.uca.edu. For more information about the 2+2 program, students may also send email inquiries to ucatransfer@uca.edu.

⁶ This agreement requires 120 credit hours as follows: maximum 60 at NWACC and remaining 60 at UCA (40 of which must be upper-division).