

University of New Mexico-Taos Associate of Science in Education

The Associate of Science in Education is designed for the student who is planning to enter a baccalaureate program upon completion, or who wants to work as a school aide. Students need to be aware of the Core Curriculum and College graduation requirements at UNM or any other four-year institution. It is the student's responsibility to contact an academic advisor before registering for courses in the degree program. Go to https://coe.unm.edu/administration/center-for-student-success/advisement-documents.html for specific concentration-teaching field requirements.

Note: Lower Division Education courses will not substitute for Professional Education course requirements. **UNM-Taos reserves the right to make necessary changes as needed.** Students should consult with an advisor prior to enrollment.

Area 1: Communication	6 credit hours
Required:	
English (ENGL) 1120 Composition II	
and	
Communication (COMM) 1130 Public Speaking OR (COMM) 2150 Communication for Teacher	
Area 2: Mathematics and Statistics	6 credit hours
Required for Elementary Education:	
Mathematics (MATH) 1118 Mathematics for Elementary	
Mathematics (MATH) 2118 Mathematics for Elementary	and Middle School Teachers III
OR	
For Required Secondary Education:	
Choose two (2) courses from the UNM General Educatio	n Program in Mathematics and Statistics (Area 2).
Area 3: Physical and Natural Sciences	8 credit hours
Required for Elementary Education:Choose two from the following:Natural Science (NTSC) 1110 Physical Science for TeachersNatural Science (NTSC) 1120 Life Science for TeachersNatural Science (NTSC) 2110 Environmental Science forOr any Area 3 Physical and Natural Sciences lecture courEducation CurriculumFor Secondary Education, 8 credit hours from the UN	Teachers rses with associated labs that meet General
Choose two from the following: Natural Science (NTSC) 1110 Physical Science for Teach Natural Science (NTSC) 1120 Life Science for Teachers Natural Science (NTSC) 2110 Environmental Science for Or any Area 3 Physical and Natural Sciences lecture court	Teachers rses with associated labs that meet General
Choose two from the following: Natural Science (NTSC) 1110 Physical Science for Teach Natural Science (NTSC) 1120 Life Science for Teachers Natural Science (NTSC) 2110 Environmental Science for Or any Area 3 Physical and Natural Sciences lecture cour Education Curriculum For Secondary Education, 8 credit hours from the UN	Teachers rses with associated labs that meet General M General Education Program in Area 3.
Choose two from the following: Natural Science (NTSC) 1110 Physical Science for Teach Natural Science (NTSC) 1120 Life Science for Teachers Natural Science (NTSC) 2110 Environmental Science for Or any Area 3 Physical and Natural Sciences lecture cour Education Curriculum For Secondary Education, 8 credit hours from the UN	Teachers rses with associated labs that meet General M General Education Program in Area 3.
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Choose two from the following: Natural Science (NTSC) 1110 Physical Science for Teach Natural Science (NTSC) 1120 Life Science for Teachers Natural Science (NTSC) 2110 Environmental Science for Or any Area 3 Physical and Natural Sciences lecture cour Education Curriculum For Secondary Education, 8 credit hours from the UN Area 4: Social and Behavioral Sciences Required:	Teachers rses with associated labs that meet General <u>M General Education Program in Area 3.</u> 9 credit hours
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Education

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Behavioral Sciences (Area 4) Area 5: Humanities

Recommended:

HIST 1150 Western Civilization I (3), HIST 1160 Western Civilization II (3), HIST 1110 United States History I (3), HIST 1120 United States History II, HIST 2110 Survey of New Mexico History or

Any course from the UNM General Education Program in Humanities (Area 5)

Area 6: Second Language

One course chosen from any lower division non-English language offering of the Department of Linguistics (Including Sign Language), Spanish and Portuguese, Foreign Languages and Literatures, and foreign languages in other departments and programs.

Area 7: Arts and Design

Any course(s) that meet s the UNM General Education Program in Fine Arts (Area 7).

Area 8: Student Choice

Choose two (2) additional General Education Courses from two different Areas (1-7). Students who do not place into English 1120 will apply the credit hours from the pre-requisite English 1110 (or the equivalent English 1110Y or English 1110Z) to help fulfill Area 8 requirements.

First Year Experience or Elective

FYEX 1110: Introduction to UNM and Higher Education OR

choose an additional course from the Concentration-Teaching Field courses. These hours should be planned with an academic advisor. Please refer to the College of Education Undergraduate Web-Based Advisement Documents (https://coe.unm.edu/administration/center-forstudent-success/advisement-documents.html) for guidance on what courses comprise the Teaching Field Preparation areas for Elementary and Secondary Education.

Education (EDUC) 1120 Introduction to Education

Concentration – Teaching Fields

Choose at least seven (7) credit hours in one Concentration-Teaching Field area. These hours should be planned with an academic advisor.

Please refer to the College of Education Undergraduate Web-Based Advisement Documents (https://coe.unm.edu/administration/center-for-student-success/advisement-documents.html) for guidance on what courses comprise the Concentration-Teaching Field areas for Elementary and Secondary Education.

TOTAL CREDIT HOURS REQUIRED: 60

3 credit hours

6 credit hours

6 credit hours

3 credit hours

3 credit hours

7 credit hours

3 credit hours