



Associate of Arts in Teaching (AAT) Program Plan for
MIDDLE SCHOOL EDUCATION

With

NORTH CENTRAL MISSOURI COLLEGE

In order to ensure a smooth transition to Missouri State, students must include courses listed below while completing your Associate of Arts in Teaching degree. **Failure to complete the AAT in it's entirety will result in additional coursework and will likely delay graduation.** In addition to admission into Missouri State, you'll also need to be admitted into the Teacher Education Program. Admission to Teacher Education occurs upon completion of the following:

• Community College equivalent to COM 115 and SEC302 with a grade of C or better.	
• EDC 150 with a grade of C or better	• 2.50 Combined Cumulative GPA
• Highway Patrol Background Check	• ACT score (if required by DESE)
• Portfolio Checkpoint #1 at Missouri State	
• Score of 265 or higher on all areas of the C-Base Exam (note: Higher than 235 required by the State of Missouri)	

Transfer students should see an advisor at Missouri State prior to admission for assistance with this process. If you have further questions about this program, please refer to the Professional Education Advisement Center website at:

http://education.missouristate.edu/services/Advise/default.htm	Phone: 417-836-5429
---	---------------------

Information on all Major and Minors programs can be found at: <http://www.missouristate.edu/majors>

General Education Coursework Required in the AAT

Community College Equivalent		Missouri State University Requirement	
	<u>Hours</u>		<u>Hours</u>
Communications (9 hours)		Communications (9 hours)	
EN101	3	ENG110	3
EN102	3	GEP5(sub for writing II)	3
SP175	3	COM115*	3
Humanities (9 hours)		Humanities (9 hours)	
Choose any Three Courses	9	Choose any Three Courses	9
Managing Information (3 hours)		Managing Information (3 hours)	
BT160	3	CIS/CSC101	3
Mathematics (3 hours)		Mathematics (3 hours)	
MT121 or MT122	3	MTH 130* or MTH135*	3
Natural Science (9 hours)		Natural Science (9 hours)	
BI100	5	BIO102 (and BIO Elective)	4(1)
Choose One Science with Lab	(4-5)	Choose one Science with Lab	(4-5)
Social Science (9 hours)		Social Science (9 hours)	
PL216	3	PLS101	3
HI103	3	HST121	3
PY121	3	PSY121	3

TOTAL HOURS	42-43	TOTAL HOURS	42-43
Required Teacher Education Core Courses (12 hours)			
ED200 Foundations of Education	3	PEU10(sub for EDC350)*	3
ED270 Educational Psychology	3	PEU6(sub for PSY360)*	3
ED275 Technology for Teachers	3	PEU3(sub for IMT365)*	3
ED201 Teaching Professions with Field Experience**	3	PEU15 (sub for Beginning Teaching Methods with Field Experience)*	3
TOTAL HOURS	12	TOTAL HOURS	12
Additional Electives (8 hours)			
Choose 3 of the following (all required at Missouri State):			
HI104	3	HST122	3
EN196	3	ENG334(sub for ENG338)	3
MT148 (if pursuing Math)	5	MTH138	5
GE106 (if pursuing Social Studies)	3	GRY100	3
EC253 (if pursuing Social Studies)	3	ECO155	3
CH107 (if pursuing Science)	4	CHM105	5
TOTAL HOURS	(9-11)	TOTAL HOURS	(9-11)
Total Hours for AAT	63-66	Total Hours	63-66

Total Hours Applied Toward Degree Program: 62-65

* Grade of C or Higher Required in this course
**It is recommended that students take the C-BASE exam while enrolled in this course. If all components are not passed with a score of 265 or higher, students will need to retake failed components in order to continue beyond Missouri State's ELE 302. All components of the C-BASE must be passed within a two-year time limit if any score is below a 235.
***Because Missouri State does not utilize this course as part of it's program, this course will be counted as elective credit, and will not be applied toward a degree program requirement.

Potential transfer students should apply for Admission early in the semester prior to transfer in order to allow for early registration.

For more information on the application process, please contact the Admissions Office at:

<http://www.missouristate.edu/futurestudents.htm>

For specific questions regarding admission of transfer students, contact Michael Hines at:

MichaelHines@missouristate.edu

Phone: 417-836-5517