



2024-2025

TEACHER EDUCATION MULTIPLE LEVELS (8-12) or (P-12), Alternative Certification, M.A.T.

Graduate Studies; Education Department; School of Education

The Graduate Education Program of Asbury University is committed to preparing leaders for the schools of today and tomorrow. As part of the School of Education, the following mission statement applies to the Graduate Education Program: *Our mission as the School of Education is to facilitate the preparation of professional educators who embody world-class academic excellence, spiritual integrity, and servant leadership*

MASTER OF ARTS IN TEACHING

[Prerequisite: Undergraduate major in subject area listed at right;
pass content PRAXIS]

Available in the following subject areas:

- Biological Science (8-12) (BIOG)**
- Chemistry (8-12) (CHEG)**
- English (8-12) (ELG)**
- French (P-12) (FRG)**
- Latin (P-12) (LTG)**
- Mathematics (8-12) (MATG)**
- Social Studies (8-12) (SSG)**
- Spanish (P-12) (SPG)**

PROGRAM REQUIREMENTS (33-41)

Core Requirements for all subject areas (29):

__ 1	EDG	500	Orientation & Clinical I
__ 3	EDG	505	Learning/Perform Assess
__ 3	EDG	510	Culture/Design/Mgmt
__ 3	EDG	585	Literacy for Secondary School
__ 1	EDG	601	Clinical II
__ 3	EDG	608	Found. Education/Inclusive Classrooms
__ 3	EDG	630	Secondary Methods/Strategies
__ 3	EDG	636	Instructional Technologies
__ 3	EDG	680	Research Development
__ 3	EDG	681	Research Project
__ 3	SEG	520	Exceptional Learner

Also complete one (1-6):

With Option 6 Alternative Certification

__ 1 EDG 700 Clinical Component III

Without Option 6 Alternative Certification

__ 6 EDG 701 Clinical Component III

Plus complete advanced course(s) based on subject area (3-6):

BIOG - BIOLOGICAL SCIENCE (8-12)

__ 3 BLG 510 Advanced Topics in Biology

CHEG - CHEMISTRY (8-12)

__ 3 CHG 510 Advanced Topics in Chemistry

ELG - ENGLISH (8-12)

__ 3 ELG 510 Advanced Topics in English

FRG - FRENCH (P-12)

__ 3 FRG 510 Advanced Topics in French

LTG - LATIN (P-12)

__ 3 LTG 510 Advanced Topics in Latin

MATG - MATHEMATICS (8-12)

__ 3 MTG 510 Advanced Topics in Mathematics

__ 3 MTG 610 Advanced Topics in Mathematics II

SSG - SOCIAL STUDIES (8-12)

__ 3 SSG 510 Advanced Topics in History

SPG - SPANISH (P-12)

__ 3 SPG 510 Advanced Topics in Spanish