LIBERAL ARTS \& INTERDISCIPLINARY STUDIES: Elementary Education (PK-6) track
Due to the major/minor overlap rule, no minors from the College of Education are available with this major.
Requires 62 sh (Core + Track). Each course is 3 sh unless noted. Additional coursework REQUIRED for teaching license.

Core Required Courses: ( $40-43 \mathrm{sh}$ )
Civics/Political Science (3 sh)
$\qquad$ POLS 200
State and Local Govt (S)
Economics: One of the following (3 sh)

| $\quad$ ECON $\frac{\text { Principles of Microeconomics }(\mathrm{S})}{101}$ | Economic Geography (S) ** satisfies both ECON \& GEO |
| :--- | :--- |
| ECON 112 | Experimental Economics $(\mathrm{S})$ |

## English: Two of the following ( 6 sh )

$\qquad$ ENG 204
Children's Literature (H)(W)
American Literature: Colonial to Romantic (H)(W)
American Literature: Realism to Present (H)(W)
ENG 221
Geography: One of the following (3 sh)
$\qquad$ ANTH 227 People, Place and Culture (T)**
ECON 112 Economic Geography (S) **satisfies both ECON \& GEO
History (9 sh)
HIST 111
HIST 111
HIST 112
Survey of U.S. History Survey to 1877 (H)
HIST 112 Survey of U.S. History Survey from 1877(H)
HIST 101 or 102
Western Civilization to/from 1648 (H)
Math (9 sh)
__ MATH/ED $156 \quad$ Numeration \& Algebra for Teachers (Q)
$\qquad$ MATH/ED 158 Geometry \& Measurement for Teachers (Q)
Plus one or two ${ }^{* *}$ of the following (must include algebra or above, not statistics)
$\qquad$ MATH $155 \quad$ Math in Contemporary Society (Q)
MATH 159** College Algebra (Q)**required for Licensure
MATH $171 \quad$ Pre-calculus with Trigonometry

HIS 121
OR Transfer course VCCS listed*
PLS 136 or PLS 215

ECO 202 or ECON 150

ENG 250
ENG 241
ENG 242

GEO 210/GEO 220


HIS 122
HIST101,102, 111, 112

MTH 151/154
MTH 158 (or MTH 163 pre-cal)
MTH 164, 166/167, or 168

## Psychology (3sh)

$\qquad$ ED 212 or PSYC 210/211 Lifespan Human Development or Child \& Adolescent (S)
(S) PSY 230/231or PSY 235 \& 236

## Science: Two of the following from different disciplines with both containing a lab

$\qquad$ BIOL 100
The Living World (N)
BIOL 111
Principles of Biology (N) (4 sh)
BIO 101
BIOL $112 \quad$ Diversity of Life (N)
BIOL 141
Field Biology (N)
BIO 102
BIO 276
CHEM 121 General Chemistry ( $N$ ) (4sh)
CHM 111
INT 165
PHYS 100
Earth Science
Exploring the Physical World ( N )
Approved GOL
PHYS 100
BIO111/112 and CHEM 121 are lab courses and are only taught on-campus in Staunton during the day.
Track: Elementary Education (22 s.h.)

| ED 110 | Practicum in Education (C) | PLP possible see Education tab |
| :---: | :---: | :---: |
| ED 115 | Foundations of Education (T) | ED 200 |
| ED 205 | Characteristics of Exceptionality |  |
| ED 323 | Language Acquisition \& Reading I |  |
| ED 324 | Language Acq. \& Reading II w/Practicum (4 sh) |  |
| ED 325 | Classroom Behavior Management |  |
| ED 400 | Senior Seminars and Project (M) | NA |

## 18 s.h in the major must be from Mary Baldwin University. <br> * Transfer courses do not necessarily carry the same Learning Outcome Designations for the Common Curriculum

Requirements change frequently for licensure. For most up to date information on requirements please see College of Education tab or contact your advisor.

