$\qquad$
M\#:
$\qquad$

## B.S.Ed. in UPPER ELEMENTARY \& MIDDLE GRADES (4-8) PREPARATION

 SUGGESTED COURSE SEQUENCE

Within your concentration, you must take four (4) courses. If you choose a second + concentration, you must take four (4) courses within that additional concentration.

English Concentrations required:
ENGL 430: Studies in Ethnic American Literature Since 1945
ENGL 487: Seminar in Teaching Writing
Select two (2) from the following:
HUMN 202: Classical Mythology
ENGL 231: World Literature 1
ENGL 333 (W): African-American Lit 1
ENGL 334: African-American Lit 2
ENGL 338 (W): Folklore \& Lit
ENGL 342: Reading and Writing for Civic Change
ENGL 471: Creative Writing
ENGL 486: Teaching Reading \& Lit with Young Adult
Math Concentration required:
MATH 161: Calculus 1 (4-credits; prerequisite - placement or MATH 160)
MATH 211: Calculus 2 (4-credits; prerequisite - MATH 161)
Select two (2) from the following:

- MATH 301: History of Mathematics (P, 3-credits; prerequisite - MATH 161, 60 credits)
- MATH 310 (W): Introduction to Mathematical Proof (3-credits; prerequisite - MATH 211)
- MATH 325: Mathematical Connections (3-credits; prerequisite - MATH 310, permission)
- MATH 393: Number Theory (3-credits; prerequisite - MATH 310)

Please assign faculty members in the Department of Mathematics as secondary/co-advisors (like minor advisors) for all middle-level mathematician majors (MDLV Math).

Social Studies Concentrations required:
Choose one: GEOG 245: Geography of Pennsylvania OR GEOG 281: Maps and GIS
HIST 205: The Art \& Craft of History
ECON 203: Introduction to World Economics
Choose one: GOVT 112: Introduction to State and Local Government OR GOVT 221: Introduction to Comparative Political Systems OR GOVT 251:
Introduction to Global Politics (W) OR GOVT 333: American Political Thought (W) OR GOVT 352: International Organizations
Science Concentrations required:
Choose one: PHYS 117: General Astronomy OR PHYS 131: Physics I with Algebra
CHEM 112 (L): Introductory Chemistry 2
Select two (2) from the following:
ESCI 202: Earth in Space
ESCI 221 (L): Physical Geology
ESCI 222 (L; W): Historical Geology (has prerequisite of ESCI 221 so must be taken as pair) OR ESCI 261 (L): Intro to Oceanography

