



School of Education

Master of Science in Education (M.S.Ed.)

MAJOR IN SPECIAL EDUCATION

Student Name: _____ ID# _____

Teaching Major/Minor: _____

Cr. Grade Semester

Foundations Block: 27 semester hours

- 3 ____ ____ * EDUC K505 Introduction to Special Education for Graduate Students
3 ____ ____ * EDUC K525 Survey of Mild Handicaps
3 ____ ____ * EDUC K535 Assessment and Remediation of the Mildly Handicapped I
0 ____ ____ * EDUC M501 Field Experience/Service Learning for Diversity
3 ____ ____ * EDUC K536 Assessment and Remediation of the Mildly Handicapped II
0 ____ ____ * EDUC M501 Field Experience/Service Learning for Diversity
3 ____ ____ * EDUC K541 Transitions Across the Life Span
3 ____ ____ * EDUC K553 Classroom Management and Behavior Support
3 ____ ____ * EDUC K565 Collaboration and Service Delivery
3 ____ ____ * EDUC K595 Practicum in Special Education (3 credit hours)
3 ____ ____ EDUC K500 Current Trends in Special Education

*required for certification-only – 24 credit hours

Research Block: 6 semester hours

- EDUC P501 Statistical Methods Applied to Education
EDUC P503 Introduction to Research

Capstone to M.S.Ed. Program: 3 semester hours (Last course)

- 3 ____ ____ EDUC K599 Master's Thesis in Special Education

Three Portfolio Checkpoints:

- 1. After 18 hours of credit in M.S.Ed. program, and _____ Date Signature
2. After 33 hours of credit in M.S.Ed. program _____ Date Signature
3. Exit at completion of EDUC K599 _____ Date Signature

1) It is recommended that students take EDUC P503 and EDUC K505 as the first courses in their program. The last courses will be EDUC E595 and EDUC E599.

2) Students will meet with a faculty committee for each of the three portfolio checkpoints for a review of portfolio contents associated with program standards.

3) At least 27 of the 36 total credits toward the M.S.Ed. must be completed at IPFW.

Admission to the M.S.Ed. program _____ Unconditional _____ Conditional _____

Application for graduation and degree _____

Conditions for acceptance:
