|  |
| --- |
| **Year 1** |
| Fall | Spring |
| Course |  | Course |  |
| Freshmen Seminar  | LL1 | SPE 203 - Psychology & Development in Children & Adol. with & without Disabilities | M2 |
| SPE 103 - Social & Legal Foundations of Special Education | M1& LL2 | SLP 102 - Language, Speech, and Communication Development | M3 |
| MAT 127 Calculus A | LL3 | Academic Writing if needed orLiberal Arts Elective (US History) | LL4 |
| MAT 200 Proof Writing through Discrete Mathematics | SM1 | MAT 128 Calculus B | SM2 |
| MAT 099 Orientation to Mathematics and Statistics |  |  |  |
| **Year 2** |
| Fall | Spring |
| SPE 324 - Teaching Students with Severe Disabilities -- 4th Hour: field-based project  | M4 | Liberal Arts Science (BIO 104 is recommended) | LL5 |
| MAT 105 Mathematical Structures & Algorithms for Educators I | SM11 | MAT 205 Linear Algebra | SM4 |
| Liberal Arts Literature (RAL 225 – Children’s Literature) | M7 & LL7 | MST 202 – Science, Health and the Environment | M5cognate |
| MAT 229 Multivariable Calculus | SM3 | MTT 202 – Teaching Mathematics | M6cognate |
| STA 215 Statistical Inference | SM12 |
| **Year 3** |
| Fall | Spring |
| RAL 220 - Literacy Strategies, Assessment and Instruction – SPED4th Hour: Joint field experience | M8 | RAL 320 - Literacy Learning Across the Curriculum -- Special Education4th Hour: field-based project | M10 |
| SPE 214 - Exploring Classroom Communities – SPED 4th Hour: Joint field experience | M9 | SPE 322 – Inclusive Practices | M11 |
| MAT 301 Number Theory | SM5 | MAT 305 Abstract Algebra | SM7 |
| MAT 255 Perspectives on the Development of Mathematics | SM6 | MAT 316 Probability | SM8 |
| Elective | LL9 | Elective | LL10 |
| **Year 4** |  | Elective |
| Fall | Spring |  |  |
| SPE 490 - Practicum | M12 | SPED 522-- Remedial Instruction | GR2 (3) | **Awarding of Bachelor’s Degree in SPED &** **Acad Major without Certification** |  |
| SPED 664 - Research Trends in Special Education | GR1 (3) | SPED 515 – Multicultural Social Studies Instruction for Students With Disabilities | GR3(3) |
| MAT 351 Geometry | SM9 | MAT/STA Option (See attached list) | SM10 |
| Elective | LL11 | Liberal Arts Elective (US History if not already taken) | LL6 |  |
| **Year 5** | Spring | Second Major |
| Fall |  Spring |
| EDUC 513 -- Collaboration  | GR4(3) | SPED 695--Internship - Special Education  | GR8 & 9(6) |  | GR8, 9(6) |
| SPED 521 -- Assistive Technology | GR5 (3) | SPED 597 – Capstone Seminar: Professional Issues and Practices  | GR10(1) |
| Specialty 1: SPED 631 – Transition & Community-Based Instruction ORRDLG 571 | GR6(3) | Specialty 3: SPED 648--Adv Positive Behav Supports OR RDLG 579 – Content Area Literacy  | GR11(3) |
| Specialty 2: SPED 647 – Aug. Comm OR SPED 609 -Reading Intervention | GR7(3) |  |  |
| **Awarding of M.A.T. & Certifications in Teacher of Students with Disabilities & Elementary Ed** |  |  |

Courses comprising the UG special education major.Courses comprising the masters degree program.