

Geneseo Curriculum Map for: B.A. in Physics

Program Learning Outcomes (one per row): Childhood with Special Education Standards	These courses introduce material necessary for outcome achievement. (e.g., PSYC 100)	These courses reinforce material necessary for outcome achievement.	These courses provide coverage necessary for mastery of the outcome.
1) Candidates understand how exceptionalities may interact with development and learning...provide... challenging learning experiences...	SPED 231	CURR 313 EDUC 326 CURR 316 SPED 224 CURR 317 SPED 382 CURR 320 SPED 383	SPED 385 EDUC 331 or 332 SPED 391
2) Candidates create safe, inclusive, culturally responsive learning environments...	SPED 231	CURR 313 EDUC 326 CURR 317 SPED 383 CURR 320 SPED 385	EDUC 331 or 332 SPED 391
3) Candidates use knowledge of general and specialized curricula to individualize learning...	SPED 231	CURR 213 EDUC 326 CURR 316 SPED 224 CURR 317 SPED 383 CURR 320 SPED 382	EDUC 331 or 332 SPED 391
4) Candidates use multiple methods of assessment and data sources in making educational decisions.	CURR 213 SPED 224	CURR 313 SPED 382 CURR 316 SPED 385 CURR 317	EDUC 331 or 332 SPED 391
5) Candidates select, adapt, and use a repertoire of evidence-based instructional strategies to advance learning of individuals with exceptionalities.	SPED 224	CURR 213 CURR 317 CURR 313 EDUC 354 CURR 316 SPED 385	EDUC 331 or 332 SPED 391
6) Candidates use foundational knowledge of the field and their professional ethical principles and practice standards to inform special education practice, to engage in lifelong learning, and to advance the profession.	SPED 224 SPED 231	CURR 313 CURR 317 SPED 385	EDUC 331 or 332 SPED 391
7) Candidates collaborate with families, other educators, related service providers...To address the needs of individuals with exceptionalities...	SPED 231	CURR 316 EDUC 354 CURR 320 SPED 382 EDUC 326 SPED 385	EDUC 331 or 332 SPED 391