

GEORGIA RESPONDS -- Initial Certification for MGED
 Summer 2004 – Spring 2006

	SU04	F04	SP05	SU05	F05	SP05
U. W. G. COURSES	MGED 2271 Intro to MG Edu. (3hrs) SPED 2706/6706 Intro to Special Edu./ Spec Edu in the Regular Classroom (3hrs) CEPD 2102 Human Development (2 hrs)	MGED 6271 MG Curriculum (3hrs) MGED 4265 Instructional Design & Classroom Management in the Middle School (3 hrs)	CEPD 6101 Ed. Psychology (3hrs) READ 3262 Teaching C&P Reading Education	READ 4252 Lit in the MS (3hrs) (LA only) READ 4253 The Reading Writing Connection MGED 4261 Methods of Integrating Lang Arts/Soc Studies OR MGED 4264 Methods of Integrating Math/Science	MGED 4287 Teaching Internship (3 hrs)	MGED 4288 Teaching Internship (3 hrs) MGED 4289 Internship Seminar (3 hrs)
S. D. U. OPTION COURSES	SPED 2706 Intro. To Special Ed. (3hrs) CEPD 2102 Human Development (2 hrs) MGED 2271 Intro. to Middle Grades Ed. (3hrs)		READ 3262 Tching C&P Reading Education (3hrs)	READ 4253 The Reading Writing Connection (3hrs)		
Two A & S CONCEN- TRATIONS 15 semester hours each.						

10/1/02

1. Candidates must a GPA of 2.7 and have passing scores of 176/322 Reading, 176/321 Mathematics, and 174/321 Writing on Praxis I (exemption for Praxis I is GRE verbal and quantitative score of 1030; SAT combined verbal and math score of 1000; ACT combined English and math score of 43).
2. Candidates decide on two concentrations and the Arts and Science courses are taken at a time and institution of the candidate's determination.
3. A&S concentration course requirements are determined through transcript analysis, and verified through official transcripts.
4. This program includes three graduate level courses that can be transferred to a M.Ed. program in MGED at U.W.G.
5. Education courses in this program will be offered on Saturdays or one evening per week.
6. Candidates pursuing a language arts concentration MUST take READ 4252, Reading & Literature in the Middle Grades, as a content course to meet minimum state requirements. The course is scheduled every fall semester.