

Student Name: _____

Student ID#: _____

University of West Georgia Program Sheet
Non-Degree Certification Program in Instructional Technology, Media, & Design
Concentration: School Library Media

Student Signature: _____

Date of entry into Program: _____

Entry Degree: Masters

Exit Degree: No change

Entry Certification: Renewable Professional or no teaching certificate

Exit Certification: SRS-5 Media Specialist (P-12)

All courses are 3 credit hours

Specific courses to be determined collaboratively between student and advisor.

Course Number	Course Title	Semester
SLM Focused Core (Media Specialist cert. sequence)	Required (21 hours)	
MEDT 7451	Administration of the School Media Center* (taken first semester)	
MEDT 7452	Multiple Literacies for School Library Media*	
MEDT 7461	Instructional Technology, Media, & Design*	
MEDT 7455	Selection, Organization, and Curation of Materials in the School Library*	
MEDT 7454	Promoting Children's and Young Adult Literature in the School Library Media Program*	
MEDT 7465	Integrating Technology for Teaching and Learning in the School Library Media Program*	
MEDT 7487	Practicum for School Library Media* (must be taken during last semester in program)	
Education Core	Required pre-requisites for candidates without teacher certification	
CURR 6575	Curriculum Trends and Issues	
EDRS 6301	Introduction to Research in the Human Sciences	
CEPD 6101	Psychology for Classroom Learning	
SPED 6706	Special Education in the Regular Education Classroom**	

*Required courses for certification through Georgia Professional Standards Commission (GaPSC).

**Required if candidate has not already met House Bill 671 requirement (course/training or Renewable Professional Certificate).

Students without appropriate teacher certification must also pass or meet the exemption criteria for the GACE Program Admission Assessment.

Students must pass the appropriate GACE content assessment(s) to be eligible for certification.

Subscription to TK20 required (or other program assessment database as directed)