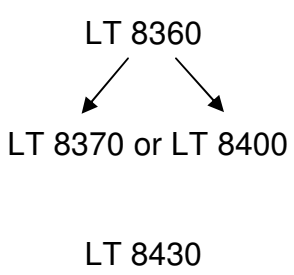


**M.S. Degree**  
**Instructional Technology**  
*Suggested Course Electives Based on Career Goals/Interests*

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The Master of Science in Instructional Technology program of study allows for a *minimum* of 9 semester hours in an area of specialization. Students may select at least 3 I.T. courses for this area. The *suggested* course electives below are arranged according to students' potential career goals and interests. These are intended to guide you as you prepare to work in the field of Instructional Technology. *Students should meet with their advisors to discuss their programs of study as each program is designed to meet the individual student's needs.*

	<b>Development</b>	<b>Design/ Human Capital</b>	<b>K-12 Instructional</b>
<b>Courses</b>	LT 8360 	LT 8500  LT 8550  LT 8440	LT 7360  LT 8090  LT 8390

Students may choose outside of these courses based on their prior experiences, current and future needs. The “Flavor List” below is designed to give students a “taste” of a topic or content.

	<b>Courses</b>	<b>Description</b>
<b>Flavor List</b>	LT 7230	Learning basic software tools in a training environment context.
	LT 8090	Using Internet tools in an educational classroom environment.
	LT 8360	Explores creating multimedia products and web-based authoring.
	LT 8390	Explores how skills in the field are applied in various education, training and support centers around Atlanta.
	LT 8440	Designing and using online environments and web-based instruction for teaching and learning.