



Master of Science in Instructional Technology

The University of North Carolina Wilmington, Onslow Extension Program offers a Master of Science in Instructional Technology that can be completed entirely in Jacksonville, NC.

This unique online graduate program is available to area residents, military, and military dependents. All classes are conducted as virtual real-time classes. Students have the option of participating in the classroom face to face (at Main Campus) or they will log in, through a virtual classroom at designated times. A real-time commitment is required for these virtual classes.

Students in the Master of Science in Instructional Technology program have the opportunity to gain skills and knowledge in the areas of instructional systems design, computer technology, multimedia production, evaluation, learning theories, project management, motivation, and communication.

Career Opportunities in Instructional Technology

Graduates of the MIT program will be qualified for a variety of positions in the field of Instructional Technology, some examples of careers in this field include; Media Specialist, Computer Resource Teacher, Instructional Designer, Distance Education Coordinator, Training Specialist, Technology Coordinator, E-Learning Specialist and Educational Consultant.

UNCW Application Information

- Prospective students must meet criteria for admission to UNCW graduate school and apply through the normal application process. For information on Graduate School admissions see: [http://www.uncw.edu/grad info/](http://www.uncw.edu/grad%20info/)
- Graduate School applications are available at: <https://app.applyyourself.com/?id=uncw-grad>
- Application deadline is **Mid-April** for Fall classes and **Mid-November** for Spring classes (for specific dates check the Graduate School admissions page.
- In addition to admission to UNCW Graduate School, admissions requirements include:
 - Copy of official transcripts of all college work (undergraduate and graduate)
 - Official scores on the MAT or GRE, scores more than five years old will not be accepted, UNCW institution code 5907
 - Three recommendations (forms are provided with application) from individuals in professionally relevant fields, addressing the applicant's academic skills and/or potential for successful graduate study
 - Degree program must be completed within five years
- Program Coordinator: Dr Mahnaz Moallem, moallemm@uncw.edu
- For more information about the Masters of Science in Instructional Technology program visit <http://www.uncw.edu/ed/mit/> or call the Watson School of Education at 910.962.4142.

Contact UNCW Extension Program at:
Coastal Carolina Community College 910.455.2310
Camp Lejeune 910.451.5266
New River 910.449.4440
Visit us on the web at www.uncw.edu/extension

This program sheet is a guide and does not serve as an official tracking sheet. Degree requirements are subject to change in accordance with the UNCW undergraduate/graduate catalogue located at www.uncw.edu/catalogue.

Master of Science in Instructional Technology

Core Courses (15 credit hours)

Course	Title	Hours	Comments
MIT 500	Instructional Systems Design: Theory and Research	3	
MIT 510	Design and Development of Instructional Technology	3	
MIT 511	Multimedia Design and Development	3	
MIT 520	Managing Instructional Development	3	
MIT 530	Evaluation and Change in the Instructional Development	3	

Focus Courses (15 credit hours)*

Course	Title	Hours	Comments
MIT 501	Motivation in Instructional Design	3	
MIT 502	The Systemic Approach to Performance Improvement	3	
MIT 512	Computer Applications in Education	3	
MIT 513	Computer – Based Instruction	3	
MIT 514	Distance Education	3	
MIT 515	Web Teaching: Design and Development	3	
MIT 516	Instructional Video Design and Production	3	
MIT 521	Diffusion and Implementation of Education Innovations	3	
MIT 522	Organization and Management of Instructional Technology Programs	3	No required pre-requisite
MIT 531	Assessment of Learning Outcomes	3	
MIT 595	Special Topics in Instructional Technology	3	
MIT 503	The Fundamentals of Computer Programming	3	
MIT ???	Educational Gaming and Simulation	3	

Students may take Focus Courses listed below (up to 6 Credit hours)**

Course	Title	Hours	Comments
EDN 500	Human Development and Learning	3	
EDN 520	Instructional Development	3	No required pre-requisite
EDN 523	Research in Education	3	
EDN 568	Educational Program Design and Evaluation	3	
EDN 582	Organizational Theory and Comprehensive Leadership	3	
SED 557	Technology Applications in Special Education	3	

Internship / Colloquium (3 Credit Hours)

Course	Title	Hours	Comments
MIT 540	Colloquium I	1	
MIT 541	Colloquium II	1	No required pre-requisite
MIT 542	Internship	1	

Thesis (3 Credit Hours)

Course	Title	Hours	Comments
MIT 599	Thesis	3	MIT 599 or MIT 598
MIT 598	Portfolio Development	3	

Note: A written comprehensive examination is also required

* Select 5 courses in consultation with advisor

**or additional courses from other academic disciplines with advisor approval