## LEARNING DESIGNS AND TECHNOLOGIES - (MAED)

## Master of Arts in Education - Learning Designs and Technologies

Licensed educators who complete the Walsh University's Computer and Technology Endorsement program may teach computer science or technology (STEM) courses in K-12 schools. Additionally, teachers holding this credential provide leadership in technology for local, state, or national education initiatives, technology/curriculum integration, and professional development coaching.

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## Learning Designs and Technologies Requirements

Code	Title	Hours
Core Courses	s <sup>1</sup>	
EDF 601	Psychology of Learning	3
EDF 606	Acc Learn w/Special Needs	3
EDF 607	Research Methods	3
EDF 620	Teaching and Learning	3
EDF 621	Legal/Ethical Issues in Educ	3
EDF 622	Philosophy of Education	3
Capstone Co	urse <sup>2</sup>	
EDF 701	Capstone Experience	3
Learning Des	igns and Technologies Required Courses	
EDT 601	Information and Communications <sup>3</sup>	3
EDT 616	Learning & Design Technologies <sup>3</sup>	3
EDT 617	App Instruc Des and Developmen <sup>3</sup>	3
EDT 618	Design,Develop/Deliv of elearn <sup>3</sup>	3
EDT 619	Learn Des & Tech Practicum <sup>3</sup>	3
Total Hours		36

<sup>1</sup> A minimum of 3 EDF courses must be taken prior to approval for candidacy.

- <sup>2</sup> Taken during the final semester of the MAED program
- <sup>3</sup> With the approval of the Walsh University graduate advisors, the remaining 15 hours may be fulfilled by elective, or alternative format courses. The choice includes courses from EDT (3 digit course numbers) and up to six hours of alternative format courses or workshops