## WILSON COLLEGE MET Degree Program Advisement Sheet

Name:	-		
<u>Technology-Based Teaching Frameworks and Resources (2 Required)</u> Courses delivering instruction in tools (e.g., Learning Management Systems) and methods to implement technology-based teaching frame- works (e.g., Flipped Learning, Inquiry-Based Learning).	Planned	Taken	Grade
EDU 900: Tech-Infused Classroom			
EDU 901: Tech Integration			
EDU 902: Education in a 1:1 Environment			
EDU 903: The Flipped Classroom I			
EDU 904: The Flipped Classroom II			
EDU 906: Inquiry-Based Learning			
EDU 920: Learning Management Systems			
EDU 929: Social Media for Educators			
EDU 934: Digital Information Fluency			
Additional Tech-Based Teaching Framework Courses to be Added			
Teaching Today's Students (1 Required) Courses to help educators understand today's technology-oriented students and utilize technology effectively to promote development of strong character and skills in students.			
EDU 905: Creativity and Innovation			
EDU 908: The Mindful Classroom			
EDU 909: Understanding Today's Students			
EDU 923: Computational Thinking and Coding			
Additional Teaching Today's Students Courses to be Added			
Device-Enabled and Collaborative Learning (1 Required)  Courses which train educators in the application of specific devices (e.g., iPads, Chromebooks) and collaborative tools (e.g., Google Tools, Office 365), providing a grounding in key technology tools used today.			
EDU 922: Google Tools for Educators			
EDU 960: iPads in Education			
EDU 961: iPads in Education II			
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EDU 962: iPads for Special Education			
EDU 963: Chromebooks in Education			
EDU 967: Microsoft Office 365 Tools			
Additional Device or Collaborative Learning Courses to be Added			
Inter-Disciplinary and Content-Specific Technology Integration (2 Required)  Courses providing training in a variety of specific methods and strategies for integrating technology (e.g., game-based learning, multimedia in the classroom, etc.). Also includes subject-specific or content-specific technology integration courses (e.g., Tech in Secondary Math, Google	Planned	Taken	Grade
Apps for Science, etc.).			
EDU 907: Data Collection and Visualization			
EDU 921: Effective Video Production			
EDU 924: Digital Portfolios			
EDU 925: Game-Based Pedagogy			
EDU 926: Gamification in Education			
EDU 927: Multimedia Classrooms			
EDU 928: Emergent Educational Technologies			
EDU 931: Digital Storytelling			
EDU 932: ePublishing			
EDU 933: Virtualizing the Library			
EDU 940: Reading Pedagogy (Across Disciplines)			
EDU 941: Writing Pedagogy (Across Disciplines)			
EDU 942: Common Core Elementary Math			
EDU 943: Nonfiction and Content Reading (K-6)			
EDU 944: Google Apps for Science			
EDU 945: "Doing History" Digitally			
EDU 946: American History Teaching Tools			
EDU 947: Conflicts in Social Studies Teaching			
EDU 949: Tech in Secondary English			
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EDU 950: Tech with ELL			
EDU 951: Tech in World Language Studies			
EDU 952: Tech in Secondary Math			
EDU 953: Tech in Health Education			
EDU 954: Special Topics in Educational Tech			
EDU 966: Google Earth in the Classroom			
Additional Inter-Disciplinary and Content-Specific Courses to be Added			
Electives (2 Required) Choice of any two Eduspire courses to allow MET enrollees to round out their MET curriculum with courses that are most applicable to their teaching practices and needs.	Planned	Taken	Grade
EDU 900: Tech-Infused Classroom			
EDU 901: Tech Integration			
EDU 902: Education in a 1:1 Environment			
EDU 903: The Flipped Classroom I			
EDU 904: The Flipped Classroom II			
EDU 905: Creativity and Innovation			
EDU 906: Inquiry-Based Learning			
EDU 907: Data Collection and Visualization			
EDU 908: The Mindful Classroom			
EDU 909: Understanding Today's Students			
EDU 920: Learning Management Systems			
EDU 921: Effective Video Production			
EDU 922: Google Tools for Educators			
EDU 923: Computational Thinking and Coding			
EDU 924: Digital Portfolios			
EDU 925: Game-Based Pedagogy			

	Planned	Taken	Grade
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EDU 928: Emergent Educational Technologies			
EDU 929: Social Media for Educators			
EDU 931: Digital Storytelling			
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EDU 933: Virtualizing the Library			<del></del>
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EDU 961: iPads in Education II			
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	Planned	Taken	Grade
EDU 966: Google Earth in the Classroom			
EDU 967: Microsoft Office 365 Tools			
Capstone Research and Project Courses (2 Required) Two capstone courses that seek to build on and apply the learn the first eight courses through independent research and a "re world" project which applies the research and learning accum throughout the MET program.	al-		
Fall Semester EDU 598: Educational Research and Design			
Spring Semester EDU 599: Master's Project (prerequisite: EDU 598)			
Exit Requirement:   E-Portfolio:			
	Advisor's Signature		Date

All courses must be approved by advisor/director.

Note that not all courses are offered every semester, and some may not be offered in an online format or may be discontinued in the future.