

Evaluation, Measurement, and Research

5-Year Course Offering Plan (5/8/2023)

IP = In Person / IP+HF = In Person with HiFlex section / AO = Asynchronous Online / SO = Fully Synchronous Online / PSO = Partially Synchronous Online / HYB = Hybrid Asynchronous Online

Program Course Offerings	Location/Format	2022-2023				2023-2024				2024-2025				2025-2026				2026-2027				2027-2028				2028-2029							
		F	SP	SI	SII	F	SP	SI	SII	F	SP	SI	SII	F	SP	SI	SII	F	SP	SI	SII	F	SP	SI	SII	F	SP	SI	SII				
EMR 5400 Fund of EMR	Campus PSO/FSO/HYB/OL	AO	AO	PSO	AO	IP	AO	PSO	AO	IP	AO	PSO	AO	IP	AO	PSO	AO	IP	AO	PSO	AO	IP	AO	PSO	AO	IP	AO	PSO	AO	IP	AO	PSO	AO
EMR 5410 Intro to Measurement & Assessment	Campus PSO/SO/HYB/OL		IP+HF							IP+HF								IP+HF												IP+HF			
EMR 6410 Fund of Meas in Behavioral Sciences	Campus PSO/SO/HYB/OL					IP+HF								IP+HF								IP+HF											
EMR 6420 Eval I: Program Evaluation	Campus PSO/FSO/HYB/OL				PSO	IP+HF			PSO	IP+HF			PSO	IP+HF			PSO	IP+HF			PSO	IP+HF			PSO	IP+HF			PSO	IP+HF			PSO
EMR 6430 Eval II: Personnel, Product, Policy Evaluation	Campus PSO/SO/HYB/OL		IP+HF			IP+HF				IP+HF				IP+HF				IP+HF				IP+HF				IP+HF				IP+HF			
EMR 6450 Data Analytics I: Design Studies	Campus PSO/SO/HYB/OL	IP	FSO			IP	FSO			IP	FSO			IP	FSO			IP	FSO			IP	FSO			IP	FSO			IP	FSO		
EMR 6480 Qualitative Research	Campus PSO/SO/HYB/OL	IP	IP+HF	HYB		IP	IP+HF	HYB		IP	IP+HF	HYB		IP	IP+HF	HYB		IP	IP+HF	HYB		IP	IP+HF	HYB		IP	IP+HF	HYB		IP	IP+HF	HYB	
EMR 6490 Philosophy of Inquiry	Campus PSO/SO/HYB/OL			PSO								PSO								PSO												PSO	
EMR 6500 Survey Research Methods	Campus PSO/SO/HYB/OL	AO				IP+HF				IP+HF				IP+HF				IP+HF				IP+HF				IP+HF				IP+HF			
EMR 6510 Advanced Measurement	Campus PSO/SO/HYB/OL					IP+HF								IP+HF								IP+HF											
EMR 6520 Evaluation Practicum	Campus PSO/SO/HYB/OL		PSO			PSO				PSO				PSO				PSO				PSO				PSO				PSO			
EMR 6550 Exper & Quasi-Exper Design for Applied Res & Eval	Campus PSO/SO/HYB/OL	IP+HF								IP+HF								IP+HF								IP+HF							
EMR 6560 Mixed Methods Research	Campus PSO/SO/HYB/OL		FSO			PSO				PSO				PSO				PSO				PSO				PSO				PSO			
EMR 6580 Qualitative Practicum	Campus PSO/SO/HYB/OL	HYB	HYB			IP	PSO			IP	PSO			IP	PSO			IP	PSO			IP	PSO			IP	PSO			IP	PSO		
EMR 6590 Contemporary Trends	Campus PSO/SO/HYB/OL							PSO								PSO								PSO								PSO	
EMR 6600, 6610, 6620 EMR Seminar (taught as one class)	Campus PSO/SO/HYB/OL							PSO								PSO								PSO								PSO	
EMR 6650 Data Analytics II: Correlational Studies	Campus PSO/SO/HYB/OL	IP	FSO			IP	FSO			IP	FSO			IP	FSO			IP	FSO			IP	FSO			IP	FSO			IP	FSO		
EMR 6680 Qual Res Computer Assisted Data Analysis	Campus PSO/SO/HYB/OL							FSO								FSO								FSO								FSO	
EMR 6710 Structural Equation Model	Campus PSO/SO/HYB/OL	IP								IP+HF								IP+HF								IP+HF							
EMR 6750 Applied Multi Statistics	Campus PSO/SO/HYB/OL					IP+HF								IP+HF								IP+HF				IP+HF				IP+HF			
EMR 6770 Ethnographic Res Methods	Campus PSO/SO/HYB/OL				PSO								PSO								PSO												PSO
EMR 6850 Hierarchical Linear Modeling	Campus PSO/SO/HYB/OL		IP+HF							IP+HF								IP+HF								IP+HF				IP+HF			
EMR 6970 Special Topics TBD	Campus PSO/SO/HYB/OL																																
EMR 6790 Capstone	Campus PSO/SO/HYB/OL	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP
EMR 7100 Independent Research	Campus PSO/SO/HYB/OL	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP
EMR 7120 Professional Field Experience	Campus PSO/SO/HYB/OL	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP
EMR 7300 Doctoral Dissertation	Campus PSO/SO/HYB/OL	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP	IP

EMR courses are open to any WMU graduate student who has the appropriate prerequisites. However, several EMR courses typically reach capacity very quickly (EMR 6450, 6650, 6480, and 6580). Please note that for all EMR courses, the department will adhere to a priority enrollment process as follows: 1st priority = EMR students; 2nd priority = doctoral students in programs that have required EMR courses approved through the curriculum process; 3rd priority = doctoral students in the College of Education and Human Development; 4th priority = any WMU doctoral students; and, last priority = other WMU graduate students who have the appropriate prerequisites. If you need an EMR course that is already full, please add yourself to the waitlist; the waitlist is the only way we know if we need more sections.