

SCHEDULE OF AVAILABLE COURSES

CMU's Off-Campus and Online Course Offerings

The following courses have been added to CMU's schedule. This information may be viewed at page [CMU Faculty Association and Union of Teaching Faculty Bargaining Unit Member](#). If you wish to teach a course, a completed Electronic Teaching Preference Form must be received by Faculty Approval Services no later than 5 p.m. **March 25, 2024** (with all required electronic signatures). The Teaching Preference Form may be obtained by visiting the [Electronic Faculty Teaching Preference Form](#) webpage. Forms must be signed by the faculty member's chair, by the chair of the department in which the course originates, the Dean of your college, and, if it is an MSA course, by the MSA director. The fifteenth day bidding period reflects current faculty bargaining contract agreements. Course advertised dates may be changed only with permission from the Faculty Assignment Coordinator. State authorization and VA requirements must be adhered to.

Faculty Preference List

Course	EPN	Title	Location Meeting Dates Delivery Format
EDU 293	22459455	Educational Psychology for Elementary Education	Online 8/26, 12/13/2024 Online Asynchronous
EDU 330	22466322	Foundations of Reading Instruction	Online 8/26, 10/18/2024 Online Asynchronous
NUR 323	22460018	Nursing Case Management and Care Coordination	Online 4/29, 6/21/2024 Online Asynchronous
NUR 400	22466324	Concepts of Global and Population Health	Online 8/26, 10/18/2024 Online Asynchronous
NUR 401	22466350	Nursing Leadership and Health Systems	Online 8/26, 10/18/2024 Online Asynchronous
PAD 714	22466328	Program Analysis and Evaluation	Online 4/29, 6/21/2024 Online Asynchronous
PES 301	22456999	PES 301 Exercise Psychology	Online 6/17, 8/9/2024 Online Asynchronous

Course		EPN	Title	Location Meeting Dates Delivery Format
SPE	250	22460019	Reaching and Teaching Diverse Learners	Online 8/26, 12/13/2024 Online Asynchronous
SPE	250	22460020	Reaching and Teaching Diverse Learners	Online 8/26, 12/13/2024 Online Asynchronous