

Continuing Education Adjunct Faculty (Web Design II: UX & Advanced Codes)

Moore College of Art & Design's Continuing Education department seeks adjunct faculty to teach Web Design II: UX & Advanced Codes for adult learners. This online course will run on one weekday evening from 6:30pm to 9:30pm for ten weeks from April 12th, 2021 through June 17th, 2021. It is encouraged for the selected faculty member teaching this course to employ a variety of synchronous and asynchronous teaching methods that encourage student productivity, engagement, independence, and community.

Instructor will work closely with Continuing Education staff, delivering web design-based curriculum in a timely and organized manner. Instructors inspire and guide students in creating individual and collaborative works of art. Adult students of this program may enroll in individual courses according to their interests or complete eight required courses in one field of study to earn the certificate.

Successful candidates for this position are creative, organized individuals. They are dedicated to their craft and have demonstrated ability as incredible instructors with a history of engaging students. Applicants for this position will have an undergraduate, graduate, teaching certification, and/or equivalent professional experience in one of the listed areas of study.

Requirements:

- A terminal degree or equivalent combination of education and professional/artistic experience, some adult or college-level teaching experience, and evidence of professional activity is required
- Excellent oral, written, and interpersonal communication skills
- Ability to learn and use the Moodle learning platform on a regular basis
- Punctuality and dependability for class schedules is necessary
- Willingness to be flexible with class teaching schedules
- Knowledge of and ability to teach students about industry standards within your specialization

Course Description:

Building upon a working knowledge of HTML, CSS, and Photoshop, students learn user experience fundamentals and advanced coding methods for developing web sites based upon professional standards. Projects incorporate the fundamentals of interaction design principles and production values for creating high-quality web pages. Topics include working between software applications, advanced CSS and HTML, file management, and advanced grid systems. At course end, students have generated a site that is visually dynamic, user-friendly, and technically complex. Prerequisites: Digital Imaging with Photoshop and Web Design I or equivalent knowledge.

Please send cover letter, resume, professional references, and a sample lesson plan to ce@moore.edu with a subject line that includes the name of the course you are interested in teaching.