


Position Information**POSTING DETAILS**

Job Title	Scriptwriting - Digital Media, Audio and Cinema Program
Requisition Number	2006553
Responsibilities	The Media, Art and Information Technology Department is accepting applications for Adjunct Faculty to teach Scriptwriting in the Digital Media, Audio and Cinema program. Teaching assignments may include Introductory and Intermediate Scriptwriting and Pre-Production Design courses. Experience using Final Draft and Frame Forge 3D applications desirable. Flexibility to teach day, evening and/or weekend classes.
Additional Information	
Qualifications	Minimum of a Bachelor's Degree in Screenwriting, English, Telecommunication or closely related field required. Master's Degree preferred. Demonstrated experience in writing short-form commercial and entertainment scripts required. Two years of college or K-12 teaching experience preferred. Must have demonstrated experience working within a team based learning environment. Good written and oral communication skills required. The candidate must demonstrate commitment to work in an academic environment as well as a commitment to diversity, continuous improvement, and the community college philosophy.
Special Instructions to Applicants	Portfolio demonstrating professional competency required.
Division	Business, Media, and Information Technologies Divi
Department	BMIT- Media, Art, Info Tech Dept
Estimated Effective Date of Employment	01-05-2009
Job Open Date	10-27-2008
Job Close Date	Open Until Filled
Job Type	Part-Time
Position Level	Part Time Faculty Schedule
Bargaining Unit	MAHE (Michigan Association for Higher Education)
Position Home Organization	
Required Applicant Documents	Resume Cover Letter Please respond to the question: Why do you want to work at LCC?
Optional Applicant Documents	



Please do not use your browser's "Back," "Forward," or "Refresh" buttons. This may cause unexpected results, including loss of data or being logged out of the system. Use the navigational buttons within the site.