|  |
| --- |
| **Certificate in Digital Media/Multimedia Production Certificate** **Purpose**  The Digital Media/Multimedia Production Certificate Program will prepare students for employment as specialists in use of digital technology for the production of digital art, film, and music applications. The program also provides supplemental training for persons previously or currently trained as fine artists or employed in Information Technology who need cutting-edge training in the use of graphics and music in online environments. Graduates of this program can potentially obtain employment as graphic artists or film technicians or editors across various industries including newspaper production, advertising agencies, or any other industry that uses digital applications. **Program Structure** This program is a planned sequence of instruction consisting of 15 credit hours of Digital Media coursework. **Course Prerequisites** ***Many courses require prerequisites.*** Check the description of each course in the list below to check for prerequisites, minimum grade requirements, and other restrictions related to the course. Students must complete all prerequisites for a course prior to registering for it. **Certificate Completion/Graduation** Students must fulfill all requirements of their program major in order to be eligible for graduation. Students must indicate their intention to attend commencement ceremony, by completing the Commencement Form by the published deadline. |
| **Digital Media/Multimedia Production Certificate Requirements**    * ART 2616C – Digital Art and Animation**3 credits** * [ART 2600C - Introduction to Electronic Art](http://catalog.fsw.edu/preview_program.php?catoid=14&poid=1396&returnto=1177) **3 credits** * GRA 2103C – Digital Graphic Design **3 credits** * [DIG 2100C - Web Design I](http://catalog.fsw.edu/preview_program.php?catoid=14&poid=1396&returnto=1177) **3 credits** * **DIG 2280C – Digital Video and Sound 3 credits**  **Total Certificate Requirements: 15 Credit Hours** |