



USING THIS GUIDE:

This guide has been published to assist students in preparing for transfer from St. Louis Community College to Webster University for a Bachelor of Arts degree in *Interactive Digital Media*. This should not be used in place of individual academic advising. Students are strongly encouraged to meet with a Webster University transfer admissions counselor early in their academic career to ensure a smooth transfer experience.

ABOUT I

While the majority of work students will exhibit for this review should come from assignments in their courses at Webster University, students may also include exceptional work they have completed at other institutions and therefore the departments suggest incoming transfer students save any such work they deem appropriate for the portfolio review. Any questions about the portfolio review process should be directed to their academic advisor.

Webster University provides full transfer of coursework successfully completed as part of an associate degree

| | |
|--|--|
| EPMD 1000 Introduction to Media Production (3) | This course will be waived if a transfer student has taken two media production courses in different areas. One of the courses will be substituted for EPMD 1000 in the Webster degree audit. Media production areas are: audio (radio), film production, interactive digital, animation, photography, and video (television). |
| MEDC 1010 Introduction to Mass Communications (3) | MCM 101 Introduction to Mass Communications |
| INTM 1600 Introduction to Interactive Digital Media (3) | MCM 136 Intro to Multimedia and IS 129 HTML Both must be taken to receive INTM 1600 credit. |
| VIDE 1000 Introduction to Video Production I (3) | MCM 126 Video Production: Field |
| INTM 2000 Writing for Interactive Digital Media (3) | No Equivalent |
| INTM 2200 Visual Design for Interactive Digital Media (3) | *AT 120 Computer Drawing I: Illustrator and ART 275 Photo Imaging I: Photoshop Both must be taken to receive INTM 2200 credit. One will substitute for INTM 2200; the other will serve as INTM elective credit. |
| INTM 3050 Information Architecture INTM 3100 Programming for Web Communications (3) | No Equivalent |

