

5.0 Possible resources (texts, references, computer packages, etc.)

- 5.1 hi-end 3D software
- 5.2 video editing software
- 5.3 video resources in the library and online
- 5.4 sound booth
- 5.5 green screen
- 5.6 online resources
- 5.7 references on pre-visualization and related topics

6.0 Topics (outline):

- 6.1 Define attributes of pre-visualizations
- 6.2 Demonstrate the ability to develop, plan and implement a pre-visualization project
- 6.3 Demonstrate proper methods to present pre-visualization projects
- 6.4 Design graphic elements for pre-visualization projects
- 6.5 Articulate reasons for the choices made

7.0 Intended course learning outcomes and associated assessment methods of those outcomes

(please include as many Course Learning Outcomes as appropriate, one outcome and assessment method per row).

Course Learning Outcome	Assessment Method
7.1 Define attributes of pre-visualization projects	Verbal and online discussion
7.2 Apply knowledge gain in the design of pre-visualization projects	Projects and critiques
7.3 Present and defend the results of the pre-visualization projects	Projects and critiques

8.0 Program outcomes and/or goals supported by this course

- 8.1 Demonstrate knowledge of theory and aesthetics of pre-visualization.
- 8.2 Develop professional practice knowledge and skills related to pre-visualization.
- 8.3 Develop an individual style in the development of pre-visualizations.
- 8.4 Develop technical skill designing an implementing pre-visualization projects.
- 8.5 Meet industry design standards for pre-visualization.

10.0 Required Resources - Identify all resources needed to effectively teach this class and what students will need to complete the assignments. (Please provide detailed list of equipment, software, computer lab, data storage/retrieval requirements, special classroom, studio, shop, wet lab, work space or media requirements)

- 10.1 Studio with computers and hi-end 3D software and video editing software, cameras, green screen
- 10.2 Classroom with similar software, a projection system with sound

Approval request date: This is the date that the college curriculum committee forwards this course to the appropriate optional course designation curriculum committee for review. The chair of the college curriculum committee is responsible to fill in this date.

Approval granted date: This is the date the optional course designation curriculum committee approves a course for the requested optional course designation. The chair of the appropriate optional course designation curriculum committee is responsible to fill in this date.