

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

5.0 Resources for this experimental workshop are:

- 5.1 Lynda.com
- 5.2 Digital Tutors
- 5.3 Gnomon tutorials
- 5.4 software manuals

6.0 Topics (outline):

- 6.0 joints
- 6.1 bones
- 6.2 deformers
- 6.3 muscles
- 6.4 scripts
- 6.5 controls
- 6.6 joint chains
- 6.5 dynamics
- 6.6 soft bodies

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
7.0 Consistent with Shell Course Outline	Consistent with Shell Course Outline

8.0 Program outcomes and/or goals supported by this course

8.0 Consistent with Shell Course Outline

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)

10.0 a Lab with high-end 3D software and other supporting software is required to teach this course as well as a classroom with the same software and a projector

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.