Course Inventory Change Request

Date Submitted: 01/14/15 12:22 pm

Viewing: ART 4750: Package Design
Last edit: 01/15/15 9:57 pm

Changes proposed by: flack

Catalog Pages referencing this course

Bachelor of Arts/Science in Art - Graphic Design Emphasis
Bachelor of Arts/Science in Integrated Studies - Art Emphasis
Bachelor of Science in Computer & Information Technology - Digital Design Emphasis

Course Prefix: ART  Course Number: 4750
Effective Semester: Fall 2015
Department: ART (ART)
School: School of Visual & Performing Arts
Course Title: Package Design

In Workflow
1. ART Chair
2. FA Admin
3. FA Dean
4. University Curriculum Committee Chair
5. Banner

Approval Path
1. 01/15/15 9:56 am Shane Christensen (schristensen): Approved for ART Chair
2. 01/15/15 10:04 am Jan Maxfield (jmaxfield): Approved for FA Admin
3. 01/15/15 1:44 pm Jeff Jarvis (jarvis): Approved for FA Dean

https://newcatalog.dixie.edu/courseleaf/courseleaf.cgi?page=/courseadmin/78/index.html&step=tcadiff
<table>
<thead>
<tr>
<th>Short Course Title:</th>
<th>Package Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credits:</td>
<td>3</td>
</tr>
<tr>
<td>Workload Factors:</td>
<td>4.5</td>
</tr>
<tr>
<td>Primary Grade Type:</td>
<td>Standard Letter</td>
</tr>
<tr>
<td>Secondary Grade Type:</td>
<td></td>
</tr>
<tr>
<td>Instructor Permission Required:</td>
<td>No</td>
</tr>
<tr>
<td>Repeatable for Credit:</td>
<td>No</td>
</tr>
<tr>
<td>Schedule Type:</td>
<td>Studio Hrs/Wk: 6</td>
</tr>
<tr>
<td>Catalog Prerequisites?:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Catalog Prerequisites:**
- DES 2600 (Grade C- or higher) AND **ART 2710 (ART 3620 or DES 2710 (3620, either Grade C- or higher).**

**Grade Required on Prerequisite(s):**
- C-

**Corequisites?:**
- No

**Course/Lab Fee?:**
- Yes

**Course/Lab Fee Amount:**
- 25

**Fee Deposit:**
- FPA328

**Fee Index Code:**
- FPA212

**Fee Justification:**
- Use of ART computer lab

**Instruction Index Code:**
- FPA212

**GE Status Requested:**
- No

**Catalog Description:**
For students pursuing an emphasis in Visual Technologies or Graphic Design, as well as other interested students. Students will apply design principles in 3D form by creating containers for a
variety of products. The course emphasizes shelf presence, visual impact, construction, and design function as they relate to overall effectiveness of design. Students will produce both digital and traditional 3D prototypes. Dual listed with DES 4750 (students can receive credit for only one course). **Course fee required.**

Course Rotation:
Spring (every)

Justification for course/change:
ART/DES 3620 (typography) is being changed to a lower division class, ART/DES 2710. We're updating the prerequisite as well as the hours per week to be current.

<table>
<thead>
<tr>
<th>Library Resources</th>
<th>Adequate: Yes</th>
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</thead>
<tbody>
<tr>
<td>Tech Resources</td>
<td>Adequate: Yes</td>
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</table>

Course Learning Outcomes:

How do your Course Learning Outcomes align to your Program Learning Outcomes?

Schedule of lesson activities that meet Course Learning Outcomes

Assessment activities that provide evidence of student learning

**Course Reviewer Comments**

**lee_s (01/15/15 9:57 pm):** slee: Made correction in prereq area by taking out an open parenthesis mark.