Course Inventory Change Request

Date Submitted: 09/08/14 1:40 pm

Viewing: **CJ 3950: Digital Forensics**

**Tools II - Windows Forensics**

Last edit: 09/18/14 3:27 pm

Changes proposed by: cantrell

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**In Workflow**

1. HU Dean
2. University Curriculum Committee Chair
3. Banner

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**Approval Path**

1. 09/18/14 10:03 am
   Lory Mattucci (mattucci): Approved for HU Dean

2. 09/18/14 3:22 pm
   Sharon Lee (lee_s): Rollback to HU Dean for University Curriculum Committee Chair

3. 09/18/14 3:27 pm
   Lory Mattucci (mattucci): Approved for HU Dean

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**Course Prefix:** CJ  
**Course Number:** 3950

**Effective Semester:** Spring 2015, Fall 2013

**Department:** Social & Behavioral Sciences (SB)

**School:** School of Humanities

**Course Title:** Digital Forensics Tools II - Windows Forensics

**Short Course Title:** Digital Forensics Tools II - Windows Forensics

**Credits:** 3

**Workload Factors:** 3

**Primary Grade Type:** Standard Letter

**Secondary Grade Type:**

**Instructor Permission Required:** No
Repeatable for Credit: No

Schedule
Type/Hours: (select up to 3)

<table>
<thead>
<tr>
<th>Schedule Type</th>
<th>Hrs/Wk</th>
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<tbody>
<tr>
<td>LEC</td>
<td>3</td>
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<tr>
<td>PRA</td>
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Catalog Prerequisites? Yes

Catalog Prerequisites: CJ 3900.

Grade Required on Prerequisite(s): C-

Corequisites? No

Course/Lab Fee? Yes

Course/Lab Fee Amount: 25

Fee Deposit Index Code: SOC311

Fee Justification: Fee is used to assist with the maintenance and refresh of the UNV Plaza D 201 student lab.

Instruction Index Code: SOC210

GE Status Requested: No

Catalog Description

Continues the exploration of digital forensics tools from CJ3900. This course explores more advanced digital forensic tools in use by digital forensics examiners. In addition advanced report writing will be covered to include digital forensic report formats, HTML with digital forensic report writing, and child exploitation reports. Commercial tool certification training and opportunities available dependent on time and funds. Skills-based course focusing on advance search and filtering of Windows artifacts, including the recycle bin, file metadata and OLE items, print spools and remnants, unallocated data carving,
Windows logs, and link files. In addition, Windows registry items, live registry capture, and carving registry key information from dumped memory files will be covered. Upon successful completion, student will be prepared to take the AccessData Certified Examiner (ACE) test. Requires 6 hours of in-the-lab work each week. Course fee required. Prerequisite: CJ 3900 (Grade C- or higher). SP.

Course Rotation:
Spring (every)

Justification for course/change:
Courses have evolved since inception. The catalog description and title is being updated to more closely match course content.

The lab fee is being added to assist with digital forensic lab maintenance and refresh.

Library Resources Adequate: Yes
Tech Resources Adequate: Yes

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

Is this a Concurrent Enrollment Course?

https://newcatalog.dixie.edu/courseleaf/approve/?role=admin
Course Reviewer
Comments
lee_s|Thu, 18 Sep 2014 21:22:56 GMT|Rollback: Again, it's a "course fee required" notation in the course description--not LAB fee required.

Key: 291