Question: What software is available to students enrolled in ART courses?

Answer:
All Visual Arts maintained computers have the following software packages installed:

Adobe Creative Cloud 2014, including:

- Photoshop
- Illustrator
- InDesign
- Acrobat X Pro
- Flash Professional
- Flash Builder 4.7
- Premiere Pro
- After Effects
- Audition
- SpeedGrade
- Prelude
- Edge Animate
- Bridge
- Media Encoder
- Acrobat XI Pro
- InCopy
- Muse

In addition, these software titles are also available to students:

- Apple Quicktime 7
- Audacity 2.0.5
- Autodesk Ultimate Creation Suite 2015
- CD Burner XP
- CrazyBump
- Google Sketchup 8
- Google Chrome Web Browser
- Unreal Development Kit 2014-05
- VLC Media Player 2.1.3
- Celtx 2.9.7
- TVP Animation 9.5
- WampServer 2.2
- Game Maker 8.1
- Microsoft Office Professional Plus 2013
- Mozilla Firefox 31.0 Web Browser
- Notepad++
- Cyberlink PowerDVD DX
- Blender
- Apple Safari Web Browser**
- Gimp 2.8.6
- InkScape 0.48.4
- ProTools 11.2 *
- Apple iTunes
- ZBrush 4R3 FL
- Adobe Lightroom 5.5 64-bit
Question: Where are the Visual Arts maintained computers located?
Answer:
The Visual Arts department maintains 4 computer labs in the Cade Fine Arts building. These labs are CADE 214, CADE 226, CADE 319, and CADE 322. In addition to maintaining 2 computers in the Computer Commons (Careers building 264), Visual Arts also maintains 5 individual computer workstations in the Technology Learning Center on the 1st floor of the newly renovated Andrew G. Truxal Library.

Question: Is the listed Visual Arts software installed at AACC remote locations?
Answer:
Yes. The software is installed at AACC’s Arundel Mills facility: AMIL 311.

Question: What hardware is available for students enrolled in ART courses to use, and where is it located?
Answers:

**CADE 214 in the John A. Cade Fine Arts Center**
Hardware Available: 20 iMac student computer workstations
- M-Audio Fast Track Duo USB audio interfaces at each station
- 4 stations with dedicated DV video capture decks (2 PC, 2 Mac)
- 2 stations with dedicated HDV video capture decks
- Scanners & Headphones are available (no Wacom tablets)
- 1 black and white laser and 1 color laser printer available

**CADE 226 in the John A. Cade Fine Arts Center**
Hardware Available: 20 student computer workstations
- Scanners, Headphones, & Wacom tablets are available in this lab
- 1 black and white laser and 1 color laser printer available
- 2 21” Centiq Monitors
CADE 319 in the John A. Cade Fine Arts Center
Hardware Available: 20 student computer workstations
- Scanners, Headphones, & Wacom tablets are available in this lab
- 1 black and white laser and 1 color laser printer available

CADE 322 in the John A. Cade Fine Arts Center
Hardware Available: 20 student computer workstations
- Scanners, Headphones, & Wacom tablets are available in this lab
- 1 black and white laser and 1 color laser printer available

Technology Learning Center (Library 101) in the Andrew G. Truxal Library
Hardware Available: 5 student computer workstations
- 1 M-Audio Fast Track Duo (students MUST check this out from the Technical Assistants and return it when they are done!)
- Headphones & FireWire cables are available by checkout only!
- 1 black and white laser printer available

For More Information: Call 410-777-2751 for more information regarding the TLC.

Computer Commons (Careers 264) in the Careers Center
Hardware Available: 2 student computer workstations with Adobe Package
- Headphones are available by checkout only! (No FireWire)
- 1 black and white laser printer available

For More Information: Call 410-777-1364 (TLC line) for more information regarding the Computer Commons.

Arundel Mills (AMIL 311)
Software Available: AMIL 311 does not have ProTools or 3D Studio Max. All other software is available.

Hardware Available: 1 black and white laser printer and 1 color laser printer available
- There are no Firewire cards installed in the PCs, nor are there any headphones available.
Question: Do you offer open lab times for ART students to use the computers and software?

Answer:
Yes. Schedules are posted outside of the labs in the CADE building for students that wish to take advantage of open lab times to work on projects. Students can also go to the Visual Arts website to download copies of these schedules at:
http://www.aacc.edu/visualarts/facilities.cfm

Question: What are the TLC and Computer Commons hours of operation?

Answers:

<table>
<thead>
<tr>
<th></th>
<th>TLC:</th>
<th>Computer Commons:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday – Thursday</td>
<td>8:00 AM – 9:45 PM</td>
<td>10:00 AM – 5:00 PM</td>
</tr>
<tr>
<td>Friday</td>
<td>8:00 AM – 5:45 PM</td>
<td>Closed Friday</td>
</tr>
<tr>
<td>Saturday</td>
<td>9:00 AM – 4:45 PM</td>
<td>Closed Saturday</td>
</tr>
<tr>
<td>Sunday</td>
<td>12:00 PM – 4:45 PM</td>
<td>Closed Sunday</td>
</tr>
</tbody>
</table>

Source: https://www.aacc.edu/tlclab/file/alltlchours.pdf