

CLASSROOM COMPUTER SOFTWARE

Technology Services is working on re-evaluating the software systems that are available on the the CUA classroom computer standard image.

Any courses that will utilize the software included in the standard image do not need to request that the software be available in their classroom since these are on all computers in Enrollment Services classrooms.

Any software needs above and beyond those listed in the standard image need to be requested via Cardinal Station by the scheduling deadline.

CUA CLASSROOM COMPUTER STANDARD IMAGE

The below software are proposed for the standard image in CUA classrooms effective with the Fall 2014 term:

- Windows 7 Enterprise
- Microsoft Office Professional Plus 2013 (Word, Excel, Powerpoint, Outlook, OneNote, Publisher, Access)
- Adobe Acrobat (full)
- Adobe Flash Player
- Apple Quicktime
- Microsoft Forefront Client Security
- Google Chrome Enterprise
- Microsoft Internet Explorer
- Microsoft Silverlight
- Mozilla Firefox ESR
- nVision drilldown for PeopleSoft Financials
- Pidgin
- AutoDesk Suite 2014 (AutoCAD and Revit Architecture)
- DeepFreeze Agent
- Read/Write Gold
- SPSS & AMOS

The instructor PC in all classrooms will also include:

- Panopto
- Turning Point

Any faculty requiring access to the above software do not need to submit a special request, these software will be installed in all computers in Enrollment Services classrooms for the fall 2014 term.

CHANGES TO AVAILABLE SOFTWARE

The following software were *PREVIOUSLY* part of the standard image and will not be included effective fall 2014.

- 7-Zip
- Audacity
- Irfanview
- Microsoft Expression Web HTML Editor
- Microsoft MovieMaker
- Microsoft Project 2013
- Microsoft Visio 2013
- Microsoft Visual Studio Pro (Visual Basic, Visual J#, Visual C#, Visual C++)
- Microsoft SyncToy
- Java JDK
- Java Netbeans
- Mathematica
- Qbasic/DOS Box
- WinRATS

If a course requires access to one or more of these software applications, each will need to be requested in Cardinal Station.

ADDITIONAL SOFTWARE

Any software needs above and beyond those listed in the standard image need to be requested via Cardinal Station by the scheduling deadline, February 6 for fall 14.

The below software are programmed in Cardinal Station & available to be requested for particular classes:

7-Zip

Adobe Design/Web Premium CS6

Audacity (Audio Editor)

DSST Prometric Testing Software

FEKO

Java JDK (for developing Java Programs)

JAVA JRE (for running Java Programs)

Java Netbeans

Irfanview

Labview

Lanschool

Mathematica

Matlab

Medcin

Microsoft Expression Web

Microsoft MovieMaker

Microsoft Project

Microsoft Visio

Microsoft Visual Studio Pro (Visual Basic, Visual J#, Visual C#, Visual C++)

MOSS

MultiSIM

OnScreen Estimating

Oracle Crystal Ball

Oracle Database 10g Express Edition

Qbasic/DOS Box

SAP2000

SolidWorks

SyncToy

Timberline

Turning Point

WinRATS

Xilinx

ENTERING SOFTWARE NEEDS IN CARDINAL STATION

In Cardinal Station > Maintain Schedule of Classes > on the “meetings” tab, note the classroom requirements in the room characteristic field.

Basic Data Meetings Enrollment Cntrl Reserve Cap Notes Exam LMS Data Textbook GL Interface

Course ID: 000098 Course Offering Nbr: 1
Academic Institution: The Catholic Univ of America
Term: Spring 2014 Undergrad
Subject Area: CSC Computer Science
Catalog Nbr: 105 Introduction to Computers II

Class Sections Find | View All First 1 of 1 Last

Session: 1 Regular Academic Session Class Nbr: 3755
Class Section: 01 Component: Lecture Event ID: 000072650
Associated Class: 1 Units: 3.00

Meeting Pattern Find | View All First 1 of 1 Last

Facility ID Capacity Pat Mtg Start Mtg End M T W T F S S *Start/End Date
PANG 301 30 R 6:40PM 9:10PM [] [] [] [x] [] [] [] 01/13/2014 05/10/2014
Pangborn 301 Topic ID: Free Format Topic:
 Print Topic On Transcript [Contact Hours](#)

Instructors For Meeting Pattern Personalize | Find | View All First 1 of 1 Last

Assignment Workload

ID	Name	*Instructor Role	Print	Access	Contact
		Print:	<input checked="" type="checkbox"/>	Approv:	

Room Characteristics Personalize | Find | View All First 1-2 of 2 Last

*Room Characteristic	*Quantity
46 COMPUTER LAB	1
92 VISUAL BASICS	1

Save Return to Search Previous in List Next in List Notify

ENTERING SOFTWARE NEEDS IN CARDINAL STATION, CONT.

First enter the primary classroom code: 46- Computer lab

Departments can only request these secondary software codes with classes that are also requesting a computer lab.

Add a second row to request a secondary classroom code with the necessary computer software.

These requirements should be entered for each class by the scheduling deadline.

If there is a software need that is not included in the list above, please email Meg Jerabek (jerabek@cua.edu) with that need by the scheduling deadline.