

PC-standard software

- Adobe photoshop
- Adobe acrobat reader
- Adobe Acrobat professional
- Adobe flash-player
- Cutenpdf
- Ghostscript
- Ghostview
- Java
- Mcafee
- Microsoft Office 2013
- Microsoft Office 2016
- Microsoft Office lang-packs
- Mozilla thunderbird
- Mozilla firefox
- Mozilla sunbird
- Putty
- Quicktime
- Tunnelier
- WinRar
- WinZip
- Winscp

PC-extra software any combination as requested by user

- 7-ZIP
- Adobe fotoshop
- Adobe Illustrator
- Adobe CS6
- Borland C++
- Corel Draw X4
- Corel Paintshop Pro
- DeepView
- Easy CD-creator
- Emacs
- End-Note
- FileZilla
- Gadwin Printscreen
- Google toolbar
- ISIS
- Irfanview
- Led
- Lotus Unyte
- Microsoft Visual basic
- Microsoft Active sync
- Microsoft Visio
- Microsoft MSProject

- Microsoft Frontpage
- Microsoft publisher
- Mind-manager pro
- MikTex
- Nero
- Open Office
- Palm desktop
- Pdf995
- Pegasus mail
- Reddrive
- Reference manager
- SAP
- Scientific workplace
- SmartFTP
- Texnic center
- TexPoint
- Tex2word
- Tunnelier
- VidShot capturer
- Visual Fortran
- Webdrive
- Winedt
- Word2tex
- Wordperfect
- Gimp
- VNC
- Workpace
- Xwin32

PC-science software dependant of research program/group

- ANDOR Idus : Spectrometer and CCD interfacing software
- Autocad 2010 : Cad-Cam design package
- Autocad 2016:
- Comsol : Multi Physics Modelling
- Deep-View :Proteine analysys software
- FITSview :Viewer for Flexible Image Transport System
- IDL :Interactive data language, for data analysis
- Igor pro : Technical graph data analysis
- Inventor : Cad-Cam design package
- Chems sketch : Applic for chemical laboratory applications
- Edgecam : CAD-CAM voor solid based machining
- Lablink Serial data logger
- Labview : Graphical programming tool voor laboratories (different versions needed because of compatibility)
- Maple : Mathematical modelling
- Mathematica : Mathematical package

- Matlab : Algorithm development and data analysis
- Mechanical Desktop : Cad-CAM design package
- Pro Engineer : 3D Engineering software
- Nanoscope : Analysing and image processing
- SAOimage : Astronomical imaging package
- Matlab : Numerical computing environment
- MWAnalysis : Molecular weight Analysis
- Origin Pro : Data analysis and graphing tool
- Pov-Ray : Ray-tracing package
- RasMol : Protein explorer
- SPSS : Statistical package
- Zemax : Optical design package

Plus: Large number of small packages and drivers to enable connection and steering of laboratory hardware

From:

<https://helpdesk.strw.leidenuniv.nl/wiki/> - **Computer Documentation Wiki**

Permanent link:

<https://helpdesk.strw.leidenuniv.nl/wiki/doku.php?id=policies:security:pc>

Last update: **2018/01/08 15:08**

