

Teaching System software list 2021/2022

Software installed:

Requested software for everywhere:

- | | |
|---|-------------------|
| • Anaconda3/Python | David Cole |
| • Arduino | David Cole |
| • AutoDesk Eagle | Michael Crisp |
| • CCSM | Michael Sutcliffe |
| • CES EduPack | Michael Sutcliffe |
| • Floodmodeller | Dongfang Liang |
| • Great Cow BASIC v0.95 - Full Installation | Peter Long |
| • PICKit 2 | Peter Long |
| • LTspice IV | Tim Flack |
| • Microsoft Visual Studio Code | Graham Treece |
| • VTDemo | Alex Kabla |

Additional software for specific locations:

- | | |
|---|----------------------|
| • Cisco WebEx Meetings | Lecture Theatres |
| • Magnifixer | Lecture Theatres |
| • Microsoft Teams | Lecture Theatres |
| • OBS | Lecture Theatres |
| • Panopto Recorder | Lecture Theatres |
| • Skype for Business | Lecture Theatres |
| • Zoom | Lecture Theatres |
| • AutoDesk AutoCAD Mechanical 2019 | Dyson |
| • AutoDesk Inventor Pro 2019 | Dyson |
| • Blender | Dyson |
| • Boxford Plasma Cutter Software | Dyson |
| • Doreware | Dyson |
| • ROBOTC 4.X | EIETL - Fulvio Forni |
| • VEX Programming Driver 64-bit & VEXos Utility | EIETL - Fulvio Forni |
| • PicoScope | EIETL |
| • Quartus | EIETL |

Additional teaching specific software (everywhere):

- | | |
|-------------------------------------|--|
| • Abaqus CAE 2018 | • KiCAD |
| • AutoDesk FeatureCAM 2019 | • LabVIEW 2018 SP1 |
| • AutoDesk PowerMill Ultimate 2019 | • Matlab 2019a |
| • AutoDesk PowerShape Ultimate 2019 | • Scratch 2 Offline Editor |
| • AVR Studio | • Solidworks 2018 SP5 |
| • Creo Parametric | • Visual Studio Remote Debugger |
| • GSA | • Visual Studio Tools for Applications |
| • IES VE | • WinAVR |

General software (everywhere):

- 7-Zip
- Adobe Reader DC
- Firefox
- GIMP
- Google Chrome
- Inkscape
- Java
- Microsoft .NET Framework
- Microsoft Office Professional 2016
- Notepad ++
- PuTTY
- VLC Player
- WinSCP

Any changes or queries please contact: helpdesk@eng.cam.ac.uk