

# CMC Computer Programs

## Mac Applications

- **All Adobe programs** - Photoshop, InDesign, Illustrator, Premiere Pro, After Effects, etc..
- **Compressor** - Video and audio media compression and encoding application for use with Final Cut Studio
- **Final cut pro** - Series of non-linear video editing software
- **Grapher** - Create 2D and 3D graphs from simple and complex equations
- **iMovie** - Video editing software
- **Keynote** - Presentation software
- **Microsoft Office Suite** - Word, Excel, Powerpoint, etc...
- **Motion** - Create and edit motion graphics, titling for video production and film production, and 2D and 3D compositing for visual effects
- **Numbers** - Create spreadsheets that include tables and images
- **Pages** - Word processor to create intricate documents
- **Remote desktop** - Allows access to programs located on other computers on campus
- **Rhinoceros** - 3D computer graphics and computer-aided design

## Windows Applications

- **All Adobe Programs** - Photoshop, InDesign, Illustrator, Premiere Pro, After Effects, etc..
- **Audacity** - Open-source digital audio editor and recording application software
- **IBM SPSS Statistics** - Software package used for interactive, or batched, statistical analysis
- **Inspirations 9** - For visual mapping, outlining, writing and making presentations
- **Kidspirations 3** - Cross-curricular visual workspace for K-5 learners
- **Makerbot Desktop** - 3D printing program
- **Makerbot Digitizer Desktop** - 3D scanning program for the Digitizer
- **Makerbot Print** - 3D printing program
- **Maple 2017** - Symbolic and numeric computing environment, and is also a multi-paradigm programming language
- **Microsoft Office Suite** - Word, Excel, Powerpoint, etc...
- **Python** - Interpreted, high-level, general-purpose programming language
- **Rhinoceros** - 3D computer graphics and computer-aided design
- **Stellarium** - Open-source free-software planetarium
- **Wolfram Mathematica** - technical computing system spanning neural networks, machine learning, image processing, geometry, data science, visualizations, and others