



TEACH, LEARN AND RESEARCH THE FUTURE OF PHOTOGRAMMETRY AND MAPPING

Educational licenses for Pix4Dmapper tailored to schools, universities, non-profit and non-governmental organizations

BRING ADVANCED KNOWLEDGE OF GEOSPATIAL ANALYSIS, INSIGHTS, AND 3D VISUALIZATION ACROSS ACADEMIC DISCIPLINES



TFACH

Leading colleges and universities follow market trends and use the latest technologies. Teachers can design their courses and use our open-access labs, articles and videos to enhance their course work and curriculums.



I FARN

Employers value graduates who have knowledge and ability in the latest technologies. Students have open access to an assortment of self-study materials and our unparalleled body of knowledge.



RESEARCH

Researchers from universities, research centers, and non-governmental agencies can use Pix4D drone mapping and photogrammetry software to move their research forward.

Pix4D provides teachers, students and researchers with professional photogrammetry software for producing accurate geospatial outputs.

Pix4Dmapper Educational **PROFESSOR**

Ideal for a course leader who wants to demonstrate concepts without asking for practical coursework. Or a researcher affiliated with a higher institution who wants to get fast, accurate data.

- Perpetual license
- 2 devices, desktop and cloud (fair usage)
- Includes all major commercial software benefits
- Support, upgrade & cloud included for 1 year (subsequently, from 10% of license price)



Pix4Dmapper Educational **STUDENT**

For students participating in a course where Pix4Dmapper software is required to complete coursework. Allows for remote learning and project sharing.

- Semester (120 days) or yearly (365 days) license
- 1 device, desktop and cloud (fair usage)
- Requires invitation from Pix4Dmapper Educational Professor license

More than

1000 educational institutions worldwide

are using Pix4D in their classrooms and for hands-on labs

POWERFUL PHOTOGRAMMETRY SOFTWARE FOR YOUR CLASSROOM "Together with Pix4D, scientists believe that this data will fill important knowledge gaps and provide time series and spatial resolutions previously not achievable."

Daniel Lerodiaconou, Senior Lecturer, Deakin University Australia



Pix4D.com/education