eBiolabs is used to deliver the first year undergraduate course to 250 biochemistry students. To enable these students to prepare for their laboratory sessions our team has created a website, www.bristol.ac.uk/eBiolabs, which contains a Dynamic Laboratory Manual. Within this site learners discover a rich and professional interactive environment with videos, interactive simulations and static graphics that gives the opportunity to familiarise and experiment with the techniques and equipment learners will use in the lab.

Automated marking and feedback of laboratory work is now a reality. Workshop and laboratory-based classes are expensive to run. With eBiolabs we obtain better value with the same, or less, staff effort.