

Wimba Pronto Pilot

Supporting virtual learning communities

eL@B

1 October 2010

Richard Francis
Media Workshop

SESE 2010-15

Students will be able to use technology to **shape their own learning environment and interactions**

The University will provide appropriate contemporary technologies which [...] support **virtual learning communities**

SESE 2010-15

Engaging students in the life of the University

We will provide the digital environments and technologies that enable students to easily **create and support their own groups and networks** comprising Brookes students and staff and relevant groups and individuals.

12-month unlimited pilot licence covering
academic year 2010-11

Client application

Download from VLE

Powerlink with VLE, in future other systems, e.g.

PIP, Wiki

Install on as many computers as you want

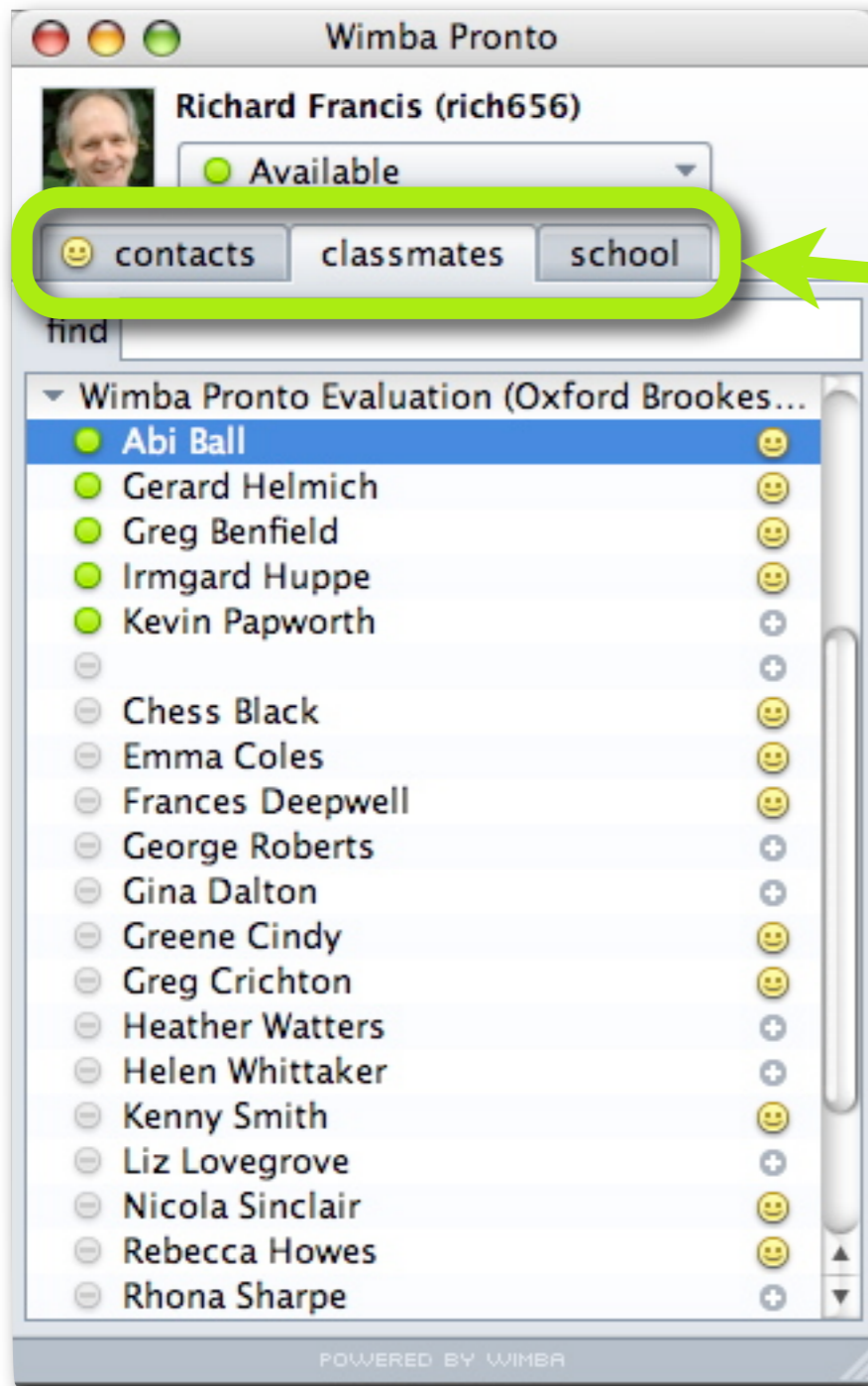


Contacts

Text

Profile

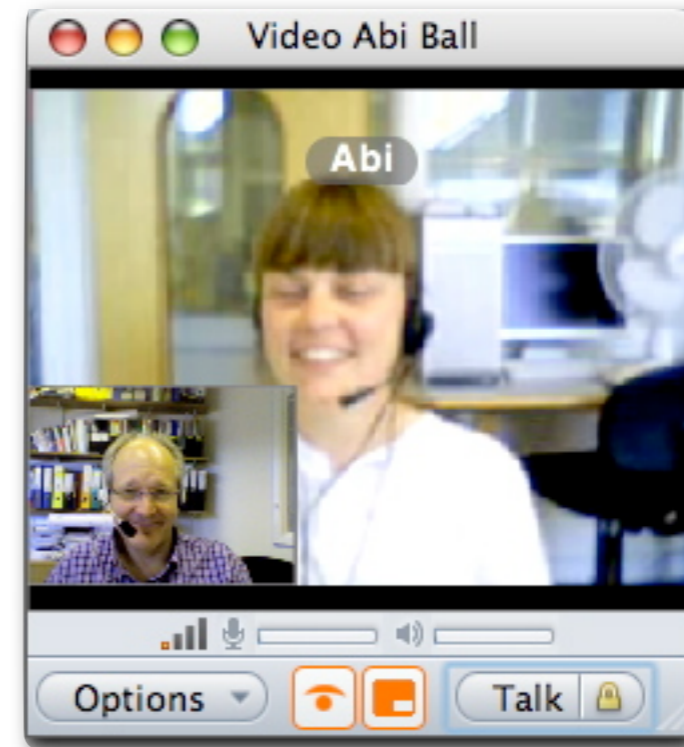
Video



All your contacts at the click of a button

Tabs for personal contacts and groups, VLE courses and other groups (departments, workgroups, projects...)

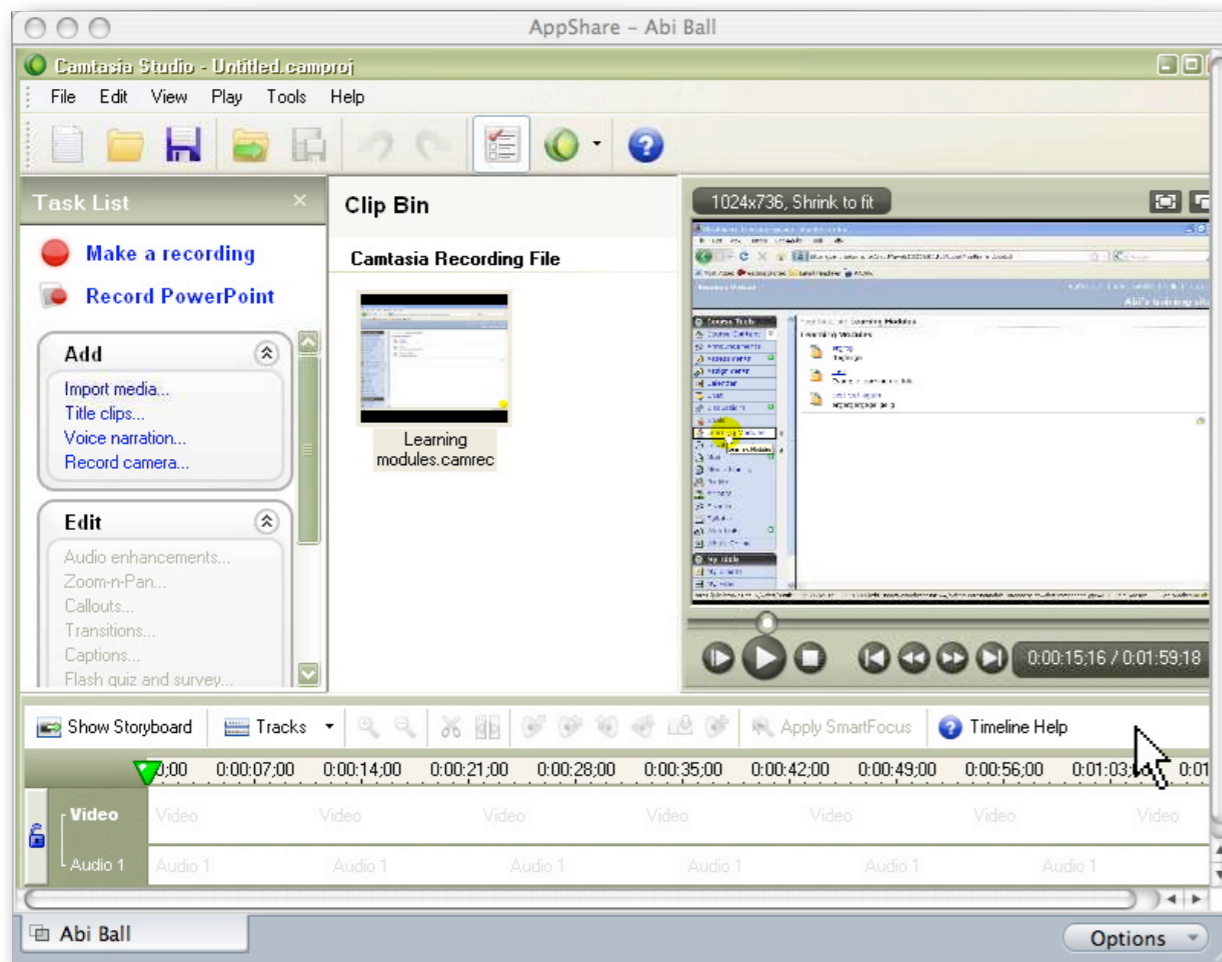
Audio Video



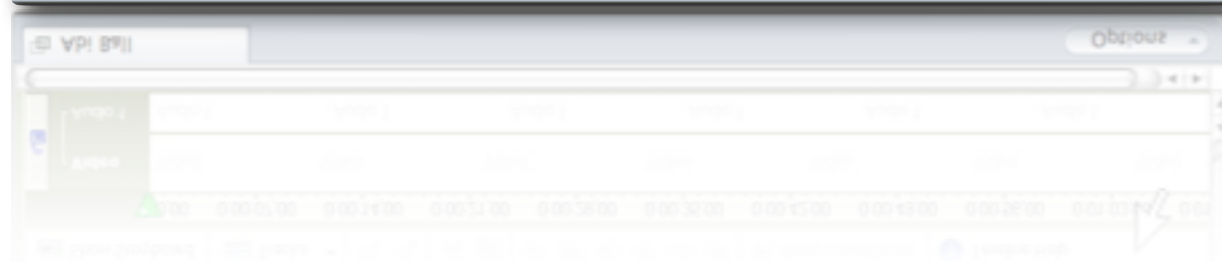
Invite contacts to join in blended media conversations (video/audio/text) individually or in groups

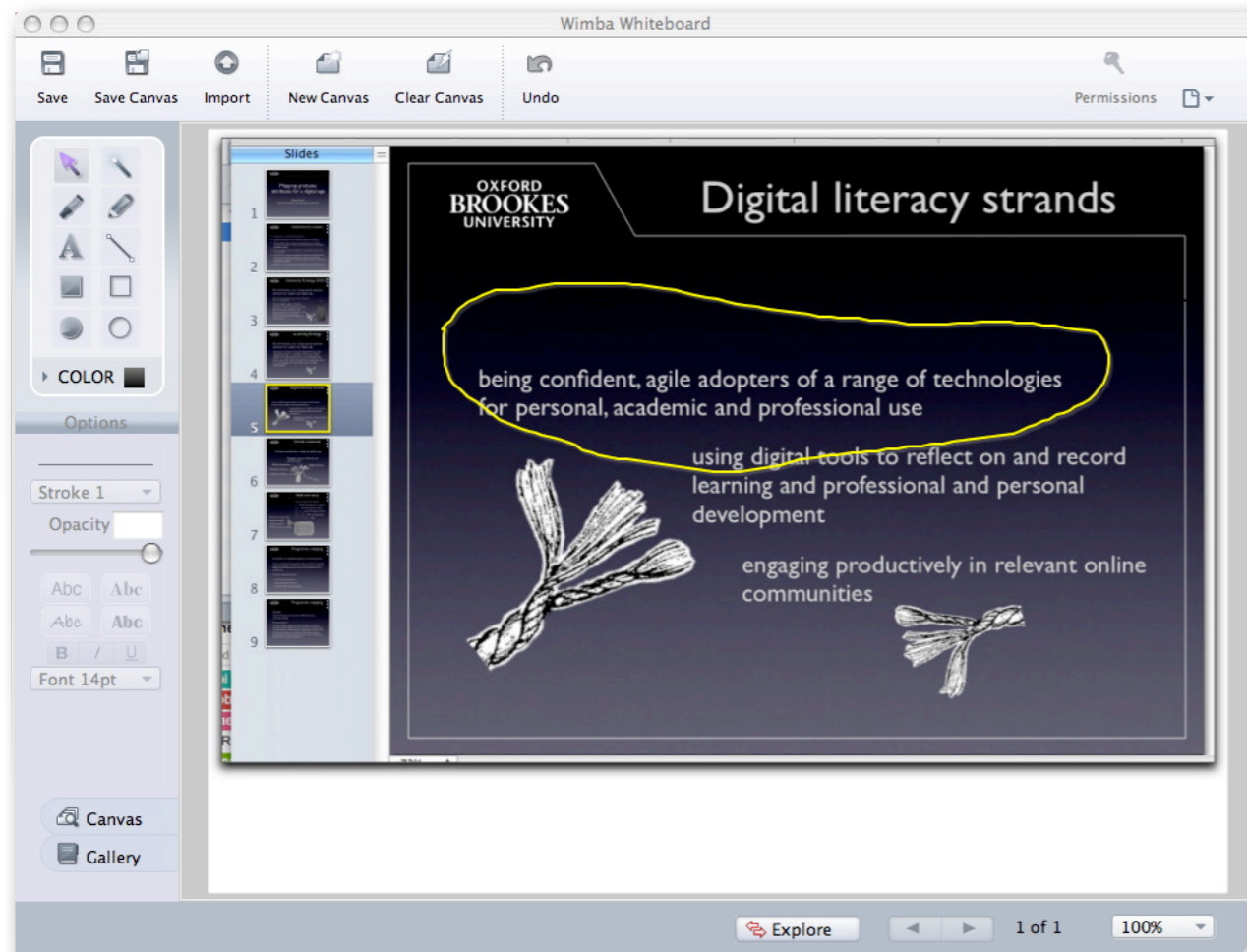
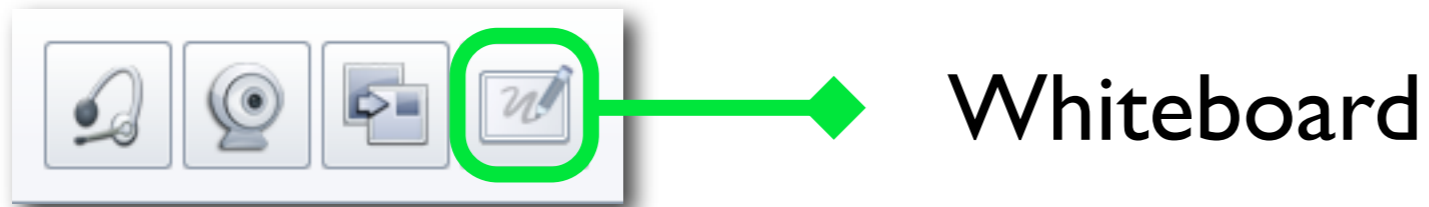


Application sharing

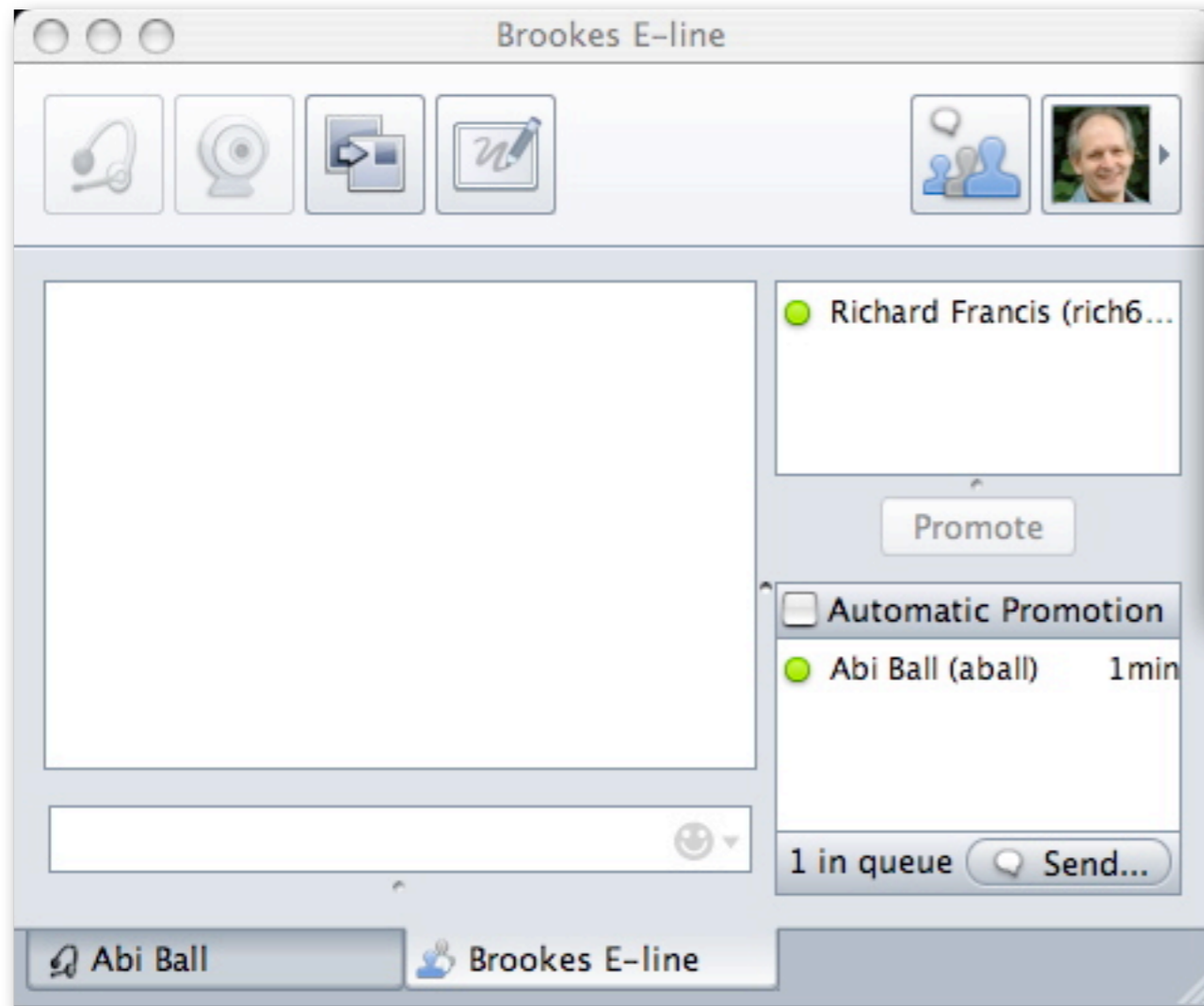


Share your screen and applications with contacts
Share mouse control

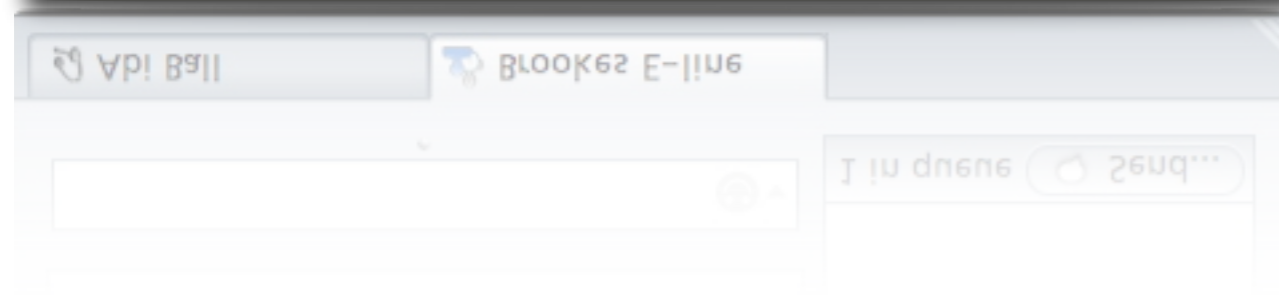




Write, draw, display
and annotate slides
on the whiteboard

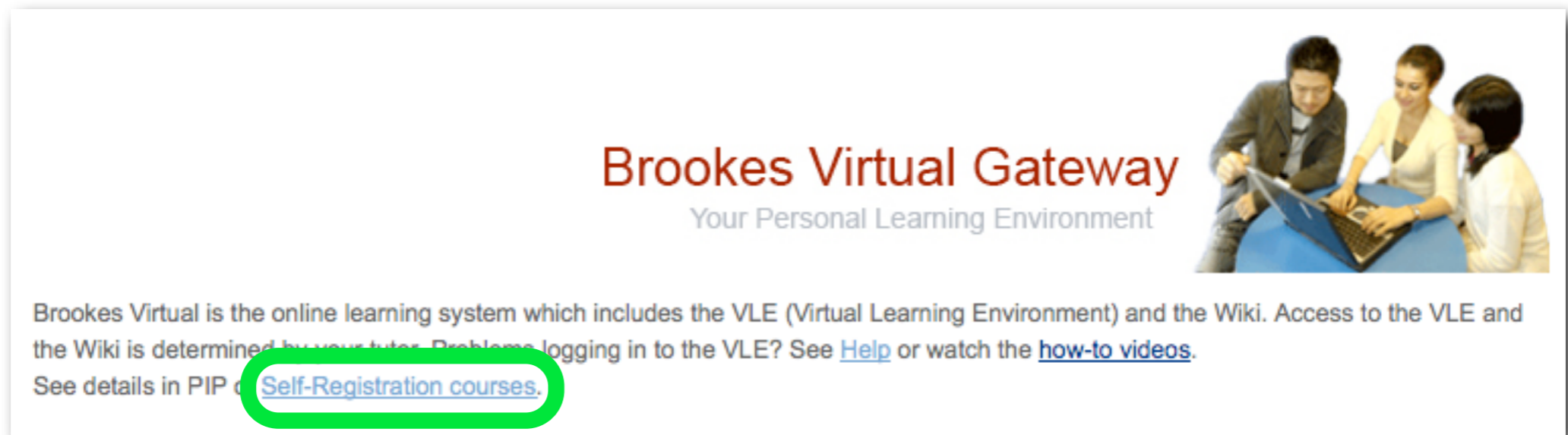


Use queued chat sessions to run a virtual helpdesk




Want to try Pronto?

Self-register on Wimba Pronto Pilot VLE course



Brookes Virtual Gateway
Your Personal Learning Environment



Brookes Virtual is the online learning system which includes the VLE (Virtual Learning Environment) and the Wiki. Access to the VLE and the Wiki is determined by your tutor. Problems logging in to the VLE? See [Help](#) or watch the [how-to videos](#).
See details in PIP or [Self-Registration courses](#).

For support contact mediaworkshop@brookes.ac.uk

To get the best from Pronto you'll need a headset with mic and webcam.