

## 8 - E-Pilot Study (ePS) of the Micro-Modules in Teaching Anatomy and Physiology: Blended Learning Approach for the Health Professional Education in Faculty of Medicine

Tools / Services	Pedagogical Uses
<ul style="list-style-type: none"> <li>– Microsoft PowerPoint 2010 for Storyboard production</li> <li>– Adobe Illustration 2015 CC for Graphic Design &amp; Illustration</li> <li>– Adobe Photoshop 2015 CC for photography retouch</li> <li>– Camtasia Studio 8 for video editing</li> <li>– Articulate Storyline 2 for courseware production</li> <li>– EBSCOHost Scientific &amp; Medical ART (SMART) Imagebase for professional knowledge video assets, <a href="http://ebSCO.smartimagebase.com/">http://ebSCO.smartimagebase.com/</a></li> <li>– Shutterstock illustration for assets of courseware, <a href="https://www.shutterstock.com/">https://www.shutterstock.com/</a></li> <li>– Information and Technology Service Centre, CUHK</li> </ul>	<p>The micro-modules have been upload to the Blackboard Learn one week in advance and requested Pharmacy students to surf, watch and play ePS. The LMS was the good resource for our team to track the students' activities.</p>