











Integrating Technology into your Teaching in Superlabs

I want to...	Because...	Resources (Link or Scan)
 <p>Deliver a single message to all students in the lab</p>	<p>With a large number of students in the lab the possibility is greater for students to receive differing messages. Start the lab session by relaying important common information to the whole cohort.</p>	 Click Here
 <p>Demonstrate a procedure or result to all students</p>	<p>You may need to demonstrate a procedure to the students. You may wish to share what is occurring on a bench or in a fume hood, or share workings from a tablet or by using the document camera.</p>	  Click Here Click Here
 <p>Share student work with other students</p>	<p>This helps students feel more involved in a larger group. Sharing of student work can be done but utilising the appropriate camera or using the Solstice application.</p>	  Click Here Click Here
 <p>Ensure safe lab practices and on-task behaviour</p>	<p>Classroom management in a large group of students can be challenging. The bench and fume hood focused cameras permit 360 degree views and zooming options to check on student activity.</p>	 Click Here