**Bonus Tuesday All Day Workshop**

* Spend the day off site, at USYD with their Telecommunications Experts

**Wednesday All Day Workshops**

* Spend the day off site, at UNSW in the Materials Testing Labs. N.B. this course has been run before and is being repeated by popular request.
* Tim Kitchen and Jason Carthew present: Spend the day off site at ADOBE. For half of the day they will focus on ‘Animating with Adobe’ (Photoshop, Animate and Character Animator) and half the day they will focus on ‘Video editing with Adobe’ (Spark, Premiere Rush and Pro).
* stem.T4L Presents: ‘Teaching Digital Technologies in 7-8 Tech Mandatory – How Virtual Reality, LEGO EV3 and the Micro:bit engages the classroom’
* Fernando Pinget presents: ‘Focus on SDD’ – including topics such as numbering systems, arithmetic binary operations, Boolean algebra, De Morgan Theorem, Logic Gates, Flip flops, Truth tables, Half Adder and Fuller adder and loads more.
* Ahmed Hamed presents: ‘3D Modelling and Animation using Blender’. Delve deep into blender, a free to all open source software for creating amazing animations, to get an understanding of 3-D animation through a task that can be taught to your stage 5 or 6 students studying Industrial Technology Multimedia.
* Gerald and Marty present ‘Blade Sharpening’ N.B. this course has been run before and is being repeated by popular request. This course is suitable for any teacher interested in learning how to sharpen blades quickly, accurately and confidently. This is also suitable for TAS assistants to learn how to sharpen blades, if your school is lucky enough to have one.
* Vaughn Littlejohns presents: ‘Learners in a Digital Age embedding G suite in your pedagogy’.
* Monique Dalli presents: ‘Resin cast workshop – Found Objects in Resin, Resin Pendant, Resin with timber’. An additional cost of $50 for materials will apply.
* Matt Stanley presents: ‘Prop Making using EVA Foam’. Learn how to shape the foam into complex curves, make and take home a Knight’s helmet and other props. An additional cost of $50 for materials will apply.