

Day and Time	Session	Speaker and topic
Thurs Nov 3rd		
9am -10.30am	Welcome & housekeeping	Annette McGrath (CSIRO)
	Clinical Bioinformatics	Gabriella Rustici (University of Cambridge) Experiences in teaching bioinformatics for clinical audiences including Genomics England experiences
		Bronwyn Terrill (Garvan Institute of Medical Research) - Australian experiences in teaching bioinformatics for the clinic
10.30am - 11am		Morning tea
11am - 12.30pm	ISCB Core Competencies	Bruno Gaeta (UNSW) Taking ISCB competencies forward to using the competencies for course/program/curriculum design
12.30pm -1.30pm		Lunch
1.30pm – 2.30pm	Teaching programming	Paul Harrison (Monash Bioinformatics Platform) – Designing a 3-day Introduction to R course for biologists
		Belinda Weaver (QCIF) - Software Carpentry
		Harriet Dashnow (Murdoch Children’s Research Institute) - Experiences as a SWC and DC trainer
		Martin Morgan (Bioconductor) – Bioconductor and training
2.30pm		Q&A/Panel discussion
3.00pm -3.30pm		Afternoon tea
3.30pm – 4.30pm	Use of clouds/VMs in bioinformatics training	Steve Androulakis (Monash Bioinformatics Platform) – Introduction to clouds, terminology &resources
		Igor Makunin (UQ RCC) – The Genomics Virtual Laboratory as a training platform
		Jerico Revote (Monash University) – BPA/CSIRO cloud training platform
		Eija Korpelainen (CSC-IT Center for Science, Finland) – Outcomes of the 3 day workshop in Europe on the use of cloud/VMs for training
4.30pm		Q&A/Panel discussion
5pm – 5.30pm	How can the ABACBS Education committee and GOBLET support	ALL

	our training community?	
5.30pm		Close