

# Radio School Tutorials

There are 6 tutorial slots – two each on Tues, Wed and Thurs afternoon.

There are 7 venues – Lecture Room, Observing Desk, Conference Room, Lodge Lounge, Lodge Dining Room, Antenna, and Outside (for Rob Shaw’s Build Your Own Interferometer)

	Tues 1	Tues 2	Wed 1	Wed 2	Thurs 1	Thurs 2
Continuum Data Reduction	Tessa (20)	Tessa (20)			Tessa+ (10)	...
Spectral Line Data			Karen (20)	Karen (20)		Karen+ (10)
Antenna Tour	Aaron (8)	Jamie (8)	Phil (8)	Jamie (8)	Phil (8)	Jamie (8)
Build Your Own interferometer	Rob (10)		Rob (10)			
Hands-on Observing	Jamie (8)	Phil (8)	Jamie (8)	Phil (8)	Jamie (8)	Elizabeth (8)
Image Plane Analysis of Variables & Transients			Rajan (8)		Rajan (8)	
Software & Services		Multiple tutors (8)		Multiple tutors (8)		
HPC			Cristian (8)		Cristian (8)	
Source matching				Laura (8)		Laura (8)
Data Access			Minh (8)		Minh (8)	
Pipelines		Aidan/Wasim (8)		Wasim/Aidan (8)		

- Approximate maximum group size in parentheses.
- Continuum and Spectral Line Data Reduction session to take place in the Lecture Room.
- Tuesday and Wednesday are more introductory sessions. Thursday is a combined hands-on data reduction for those who have s/w installed on their own laptops.
- Hands-on Observing at the Control Desk.
- Antenna Tours on an antenna (plan for only one antenna off-line at any time)
- Build Your Own Interferometer on the ground plane east of the north-south spur
- The last 6 in the list above will be divided between Conference Room, Lodge Dining Room and Lodge Lounge, according to the size of group that has signed up.
- Second Thursday slot kept mostly free to see which tutorials are in most demand.
- First Tuesday slot kept mostly free to minimize complications for first session!

- One name listed in each slot as nominal leader, with others supporting.