## Journal Club Schedule 2013 – 2014

Friday, 11:30-12:45pm, Room AT305

## 2013

- 20 September short: Liz Arcila-Osejo, Kirsten Bonson
- 27 September long: Anneya Golob, Mitch Young
- 04 October long: Jaspreet Randhawa
- 11 October shotgun: Diego Castaneda, Mitch Young
- 18 October short: Anneya Golob, MitchYoung
- 25 October short: Jenn Beanlands, Maan Hani
- 01 November long: Diego Castaneda, Samantha Pillsworth
- 08 November shotgun: Jenn Beanlands, Liz Arcila-Osejo
- 15 November short: Jaspreet Randhawa, Maan Hani
- 22 November Round Table

## 2014

- 17 January short: Anneya Golob, Samantha Pillsworth
- 24 January long: Liz Arcila-Osejo, Maan Hani
- 31 January short: Jaspreet Randhawa, Jenn Beanlands
- 07 February shotgun: Anneya Golob, Kirsten Bonson, Samantha Pillsworth
- 14 February short: Diego Castaneda, Liz Arcila-Osejo
- 21 February Winter Break (no JC)
- 28 February long: Jenn Beanlands, Kirsten Bonson
- 07 March short: Mitch Young, Samantha Pillsworth
- 14 March shotgun: Jaspreet Randhawa, Maan Hani
- 21 March short: Diego Castaneda, Kirsten Bonson
- 28 March Round Table

**Long Presentations:** 20-25 minutes with the remaining time up to 30 minutes for questions. **Short Presentations:** 10 minutes (timed) + 5 minutes for questions.

**Shotgun:** Person listed is responsible for selecting a paper. One name will randomly be drawn per paper to open the discussion.

**Round Table:** Each person brings an astronomical 'tidbit' from general interest media. Each person will briefly discuss their item. No presentation required.

All papers must be approved by Mitch Young *at least* one week prior to the presentation. Only refereed papers are acceptable. Recent papers (within a few years) are recommended, however, under certain circumstances, older papers may be permitted. You are encouraged to present at least one paper related to your work and required to present one paper far from your field (*e.g.* a numerical extragalactic paper if you are an observational stellar person).

The papers and/or abstracts will be emailed to students, post-docs and faculty by Mitch Young on the Tuesday prior to the presentation. The presenter must email his/her presentation to the students who are attending remotely by 11am on the day of the presentation.

This course will be evaluated on the basis of presentation skills, mastery of the material, and participation, both in shotgun and during questions after presentations. Course marks will be given on a pass/fail system.