

Journal Club Schedule 2011 – 2012

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

2011

16 September – long: Bobby; short: Diego

23 September – long: Anneya, James

30 September – short: Kevin, Michael, Mitch

07 October – shotgun: Dan, Liz

14 October – short: Kirsten, Sherry

21 October – long: Diego, Michael

28 October – shotgun: Kevin, Mitch

04 November – short: Anneya, Bobby, James

11 November – Remembrance Day (no JC)

18 November – short: Dan, Kirsten, Liz

25 November – Round Table

2012

13 January – long: Kevin, Mitch

20 January – short: Anneya, Diego, Michael

27 January – shotgun: James, Kirsten

03 February – long: Sherry; short: Liz

10 February – short: Bobby, Dan

17 February – shotgun: Diego, Michael

24 February – Winter Break (no JC)

02 March – short: Kevin, Mitch, Sherry

09 March – shotgun: Anneya, Bobby

16 March – long: Dan; short: James

23 March – long: Kirsten, Liz

30 March – Round Table

Long Presentations: 20-25 minutes with the remaining time up to 30 minutes for questions.

Papers are to be circulated to faculty, post-docs and students one week before presentation.

Short Presentations: 10 minutes + 5 minutes for questions. Abstracts are to be circulated by the Wednesday prior to the presentations.

Shotgun: Person listed is responsible for selecting a paper. One name will randomly be drawn per paper to open the discussion. Papers must be circulated one week before.

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 James Wurster *at least* one week before. 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 one paper far from your field (e.g. a numerical extragalactic paper if you are an observational stellar person).

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.