Course Plan: PHY-765 - Gravitational Lensing (GL)

version: May 22, 2018

| Version: May 22, 2018 Lecture plan subject to change. See https://kasperschmidt.github.io/teaching/SS18_GravLens_UP765 for details. | | | |
|---|--|--|------------|
| Date | Lecture (Wed.'s 08:15-09:05) | Exercise/Seminar (Wed.'s 09:10-09:55) | Location |
| 1 April 11 | Slides 01 Intro & Early days of GL | Worksheet 01 (Literature searches and first lenses) | 2.28.2.011 |
| 2 April 18 | Slides 02 Light deflection and basic GL geometry | Worksheet 02 (Select poster topic for presentation) | 2.28.2.011 |
| 3 April 25 | Slides 03 The lens equation | Worksheet 03 | 2.28.2.011 |
| 4 May 2 | Slides 04 Multiple images | Worksheet 04 (Poster presentations) | 2.28.2.011 |
| 5 May 9 | <u>Slides 05</u> Time delays | Worksheet 05 ("Journal club" allocation 1) | 2.28.2.011 |
| 6 May 16 | Slides 06 Magnifying sources | Worksheet 06 (Present "journal club" papers 1) (Essay allocation) | 2.28.2.011 |
| 7 May 23 | Slides 07 Finding (strong) gravitational lenses | Worksheet 07 | 2.28.2.011 |
| 8 May 30 | Slides 08 Microlensing | Worksheet 08 (Finishing essay) | 2.28.2.011 |
| 9 June 6 | Slides 09 Searching for extrasolar planets with GL | Worksheet 09 (Essay review allocation) | 2.28.2.011 |
| 10 June 13 | Slides 10 Modeling GL | Worksheet 10 ("Journal club" allocation 2) (Essay review feedback) | 2.28.2.011 |
| 11 June 20 | No lecture and seminar. Compensated by 5-10 minutes longer days weeks 3-15 | | N/A |
| 12 June 27 | Slides 12 Weak GL | Worksheet 12 (Present "journal club" papers 2) | 2.28.2.011 |
| 13 July 4 | Slides 13 Lensing the CMB | Worksheet 13 (Science presentations w. slides) (Select and start preparing outreach) | 2.28.2.011 |
| 14 July 11 | Slides 14 The future of GL | Worksheet 14 (Finish outreach) | 2.28.2.011 |
| 15 July 18 | Slides 15 Summary, loose ends and Q&A | Worksheet 15 (Outreach presentations) | 2.28.2.011 |
| | | | |

Potential Examination:
45 min. oral examination
20 min presentation w. topics known in advance + Q&A.