Requirements for Physics 196

Francis N. C. Paraan (FR 313) National Institute of Physics (Dated: April 13, 2018)

I. COURSE INFORMATION

Description: Undergraduate seminar

Credits: 1.0

II. REQUIREMENTS

- **Attendance:** Attendance will be checked and will be part of the grading. A 0.25 grade penalty will be incurred for every two unexcused absences.
- **Presentations:** The student must give two presentations. One talk will be technical (15 + 5 minutes)and the other will be a popular talk $(15 + 5 \text{ min$ $utes})$. Equal weights will be given for each talk.
- **Preparations:** Students assigned to a particular meeting must ensure that the presentations proceed on time. Speakers who are unable to begin at the assigned time will be penalized.
- **Source materials:** Appropriate citations to images and other media must be made.

III. POPULAR TALKS

- 1. 22 Jan AKO
- 2. 5 Feb LTR
- 3. 12 Feb Symposium
- 4. 19 Feb CHH
- 5. 5 Mar FTC, CRM, JPV
- 6. 12 Mar Symposium
- 7. 19 Mar - CDP, JTA, JBP
- 8. 26 Mar Break
- 9. 2 Apr MGU, JND, ACS

IV. TECHNICAL TALKS

- 1. 9 Apr Symposium
- 2. 16 Apr AKO, CHH, JND
- 3. 23 Apr FTC, CRM, LTR, MGU
- 4. 30 Apr - CDP, JTA, JBP, ACS
- 5. 7 May MGU, JND, ACS, JBP
- 6. 14 May Symposium