

**ASTRONOMY 670 – SPRING 2017**  
**“The Interstellar Medium and Gas Dynamics”**

**I. Instructor**

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Office hours: open door policy for short consultations, else by appointment

**II. Class Meetings**

Tue Thu 2:00-3:15, CSS 0201

**III. Books**

Required texts:

*Physics of the Interstellar and Intergalactic Medium*, by Bruce T. Draine  
*The Physics of Astrophysics II: Gas Dynamics*, by Frank H. Shu

Additional general references, in the Astronomy library:

*The Interstellar Medium*, by James Lequeux  
*Physical Processes in the Interstellar Medium*, by L. Spitzer, Jr.  
*Astrophysics of Gaseous Nebulae and Active Galactic Nuclei*, by D.E. Osterbrock  
*Interstellar Processes*, eds. D.J. Hollenbach and H.A. Thronson, Jr.

Other readings and references from the astronomical literature will be provided in class.

**IV. Course Grading (approximate)**

Homework	20%
Midterm exam	40%
Final exam	40%

You are encouraged to discuss homework problems and questions with other students, but everyone must work out his or her own solutions or answers, and turn in a personal write-up. There will be one in-class midterm, and a final exam on the date scheduled by the university.

**V. Course Outline**

**Part I: the Interstellar Medium**

**Jan. 26** – Overview (Power Point slides; Draine §§1; Lequeux §§1.1,1.3)

- Jan. 31** – Hot gas: SNR & superbubbles (Draine §§34,38,39,25.7; Lequeux §§5.3,12.1-2,15.2)
- Feb. 2** – Hot gas: SNR & superbubbles *cont.*
- Feb. 7\*\*** – Warm ionized gas: HII regions (Draine §§10,13,14,15,18,27,28,32.6; Lequeux §§5.1,8.1.4,8.2)
- Feb. 9** – HII regions *cont.*
- Feb. 14** – HII regions *cont.*
- Feb. 16** – HII regions *cont.*
- Feb. 21** – Diffuse WIM (Lequeux §5.2)
- Feb. 23** – Atomic gas: warm and cold neutral medium (WNM & CNM) (Draine §§16,29,30; Lequeux §§4.1, 8.1, 8.2)
- Feb. 28** – Atomic gas *cont.*
- Mar. 2** – Cold molecular gas: dark clouds and GMCs (Draine §§31,32,33; Lequeux §§4.2, 6.3, 8.3.4,9.2,9.4.2)
- Mar. 7** – Dust grains (Draine §§21–26; Lequeux §7)
- Mar. 9** – Photodissociation regions (Draine §§31; Lequeux §10)
- Mar. 14** – Magnetic fields, and cosmic rays (Draine §§4.7,11,12.1,26.3,40; Lequeux §§2.2, 6.1)
- Mar. 16** – Travel
- Mar. 21, 23** – Spring Break
- Mar. 28** – Two-phase model of the ISM: Field, Goldsmith, & Habing (Lequeux §8.3). Three-phase models of the ISM: Cox & Smith; McKee & Ostriker (Lequeux §§12.1, 15.2)
- Mar. 30** – *Midterm exam*

## Part II: Gas dynamics

### *A. Hydrodynamics*

- Apr. 4** – Equations of hydrodynamics; conservation laws (Shu §§4)
- Apr. 6** – Equations of hydrodynamics, *cont.*
- Apr. 11** – Hydrostatic equilibria and steady flow solutions (Shu §§5,6)
- Apr. 13** – Fluid instabilities and waves: buoyancy (Rayleigh-Taylor), shear (Kelvin-Helmholtz), rotational (Rayleigh’s criterion), gravitational (Jeans), thermal instability, sound waves, density waves (Draine §§41; Shu §§8, 11)
- Apr. 18** – Instabilities and waves *cont.*

**Apr. 20** – Instabilities and waves *cont.*

**Apr. 25** – Shocks: jump conditions for non-radiative and radiative flows (Shu §§15,16)

**Apr. 27\*** – Shocks *cont.*

**May 2** – Supernovae and blast waves (Shu §§17)

*B. Magnetohydrodynamics*

**May 4** – MHD equations of motion (Shu §§21)

**May 9** – MHD equations of motion (Shu §§21)

**May 11** – MHD waves: Alfvén, fast, slow (Shu §§22)

**May 17** – *Final exam, 10.30–12.30*

**The dates marked \* need rescheduling. The date marked \*\* can be taught in the morning.**