Physics 563: Phase Transitions

Nigel Goldenfeld

1. Course information.
The course meets in room 222 of the Loomis Laboratory at 2.00-3.20pm on Mondays and Wednesdays.

Office address: 3-113 ESB
Office phone: 3-8027
Email: nigel@uiuc.edu

Office hour: Mondays, 4.00pm
I strongly encourage you to visit during this time. I am available at other times too of course, but it may be necessary to make an appointment if I am busy or have a meeting in progress. Email is the best way to reach me.

Web site
The course has a web site that is used to post materials of extra-curricular interest. In addition, I will sometimes issue announcements concerning the course by email. To facilitate this, please click on the registration link on the web page so that I have your email address. Please do this, even if you are only auditing the course. If you do not register on my web page, you will not receive these occasional but important announcements.

Here is the link:
http://guava.physics.uiuc.edu/~nigel/courses/563

Questions about the grading of homework assignments should be directed to the Grader in the first instance, and then, if necessary to me.

The Grader is Mr. Hassan Halataei. His office hour will be Fridays at 3-4pm. His office is ESB 4109 and his email is halatae1@illinois.edu.

2. Homework.
It is a vital part of the learning process that you do the homework assignments. The only way to learn physics is to do it; mere attendance at lectures will not suffice, because you will not be able to think for yourself about the material by just listening to me. Confucius has summarised the learning process well:

I hear and I forget
I see and I remember
I do and I understand.

I will attempt to chose homework problems to illustrate, expand upon, or to complement material in the lectures. Wherever possible, they will be in the style of work sheets rather than IQ tests.

Please hand in your completed homework by the specified date; solutions should be deposited in the 563 box, situated in the corridor between the Loomis Laboratory and the Materials Research Laboratory.
3. **Term Essay.**

Instead of a final exam, you will be required to write a term essay. The topic may be anything which interests you and which is related to the topic of phase transitions, and some suggestions and past essays are on the course website. The essays will be put on the class website for your interest. The due date and time is 10.00 PM, Monday, May 8 2017.

4. **Books.**

This class deals with the way in which matter changes its state, and with the emergence of scaling behaviour in complex systems. When I first gave the course, there was no suitable book, so I wrote one. The lecture notes for this course formed the basis for my book:


At my insistence, a reasonably-priced paperback version (ISBN 0-201-55409-7) was simultaneously released with the hard-back version (ISBN 0-201-55408-9), and should be available in the Union text-bookstore or from an online bookstore. I do not intend to deposit my lecture notes in the library, nor distribute worked solutions to problems.

There are a number of other books which you can profitably consult, and with which you may wish to familiarise yourself.

- M. Kardar *Statistical Physics of Fields* and *Statistical Physics of Particles.*
- J. Glimm and A. Jaffe *Quantum Physics: A Functional Integral Point of View.*
- J. Yeomans *Statistical Mechanics of Phase Transitions.*
- J. Zinn-Justin *Quantum Field Theory and Critical Phenomena.*

5. **Feedback.**

If you have any suggestions or comments about the course, please let me know as the term proceeds; don’t wait until the end of term. That way, I can be responsive to your suggestion.
Course Outline

This is a tentative outline only. Some topics will be treated in detail, others will be treated cursorily or only if time permits.

§1. Introduction.
  Preamble; examples of scaling; overview of course.

§2. Review of Statistical Mechanics.
  Thermodynamic Limit; Phase Boundaries; Ising Model; Analytic Properties of the Free Energy; Phase Transitions; Fluids and Lattice Gases.

§3. Transfer Matrix and One-Dimensional Systems.
  Eigenvalue degeneracy, Frobenius-Perron Theorem, Low temperature expansion.

§4. Van der Waals Fluid.

§5. Weiss Ferromagnet.

§6. Common Features of Mean Field Theories: Landau Theory.
  Spatial variations; fluctuations and Ginzburg criterion.

§7. The Static Scaling Hypothesis
  Scaling Laws and Widom scaling; high temperature series expansions.

§8. Kadanoff Block Spins.

  RG flows; fixed points; linearised RG and critical exponents; Real Space RG; First-order phase transitions; cross-over behaviour; corrections to scaling; finite size scaling.

§10. Critical Phenomena near $d = 4$ and the O($n$) Model
  Differential RG recursion relations; $\epsilon$-expansion; $1/n$-expansion; O($n$) model for $T < T_c$ and Goldstone’s Theorem; Kosterlitz-Thouless transition.

  Van Hove theory; dynamic scaling hypothesis; RG approach.

  Harris criterion; replica method.

  Asymptotic behaviour of partial differential equations; interface dynamics; fully-developed turbulence.