

PHYS 4P70/5P12 - Condensed Matter Physics I - FW23

Instructor:

Prof. D, Crandles
dcrandles@brocku.ca

Meeting Times: Mon, Thurs 14.30-16 - TH149

Textbook: The primary textbook is *The Oxford Solid State Basics*, Steven H. Simon, Oxford University Press (2013) . An electronic copy of this book is available from the library.

Supplementary Texts: Good textbooks on Solid State Physics include:

1. *Introduction to Solid State Physics* Charles Kittel
2. *Solid State Physics*, by N. Ashcroft and D. Mermin
3. *Solid State Physics: Essential Concepts*, by David W. Snoke (Advanced)

Brock Calendar Entry

Crystal structures and crystal binding; the vibration of atoms in solids and the thermodynamics of solids; introduction to transport properties of solids.

Prerequisites: PHYS 3P41- Statistical Physics I and 3P70 - Introduction to Quantum Mechanics

Topics

1. Crystal Structures - Direct Lattice
2. Reciprocal Lattice, Xray and Neutron Diffraction
3. Thermal Properties - Heat Capacity
4. Thermal Properties - Vibrational Dispersion
5. Electrical Properties of Metals

Course Policies

- All students are required to know and abide by the Academic Integrity Policy of Brock University. The University takes Academic Misconduct extremely seriously and will follow its strict procedures to the letter in all cases.

<https://brocku.ca/academic-integrity/>

- Students must achieve 50% on the final exam to pass the course
- Note that the last day to withdraw without academic penalty is Nov. 7, 2023

Marking Scheme

Daily Questions	10%	Before each class (starting sep. 11 class which is lecture #1) email a question to dcrandles@brocku.ca by 8pm TWO days before class. Monday class: questions due saturday 11pm Thursday class: questions due tuesday 11pm For example, questions on Sep. 11 class Lec #1 are due saturday Sep. 9. Your question could be based on videos/ assigned problems, or on underlying physics background and or/ technology In addition, you are strongly advised to attempt sample problems before class.
iClicker Quizzes	10%	During Class a set of questions will be asked based on fundamental physics behind topic or details of that day's condensed matter physics topic
Assignments	50 %	Approximately weekly
Final Exam	30 %	Multiple-choice questions and short problems