# UMCS Condensed Matter Physics Summer 2019/2020

#### **Instructor Information:**

Instructor: Dr Nicholas Sedlmayr

Office: 306

Email: sedlmayr@umcs.pl

Course Web Page: See this page.

#### **Recommended books:**

• Introduction to Solid State Physics - Kittel

• Solid State Physics - Ashcroft and Mermin

### Further reading:

- Introduction to Solid State Theory Madelung
- Quantum Theory of Solids Peierls
- Modern Condensed Matter Physics Girvin and Yang

## **Course Content:** The (potential) topics of this course include:

- Crystal structure
  - Lattices
  - Bragg's law
- Crystal dynamics sound and phonons heat capacity
- Free electron gas
- Electrical and thermal conductivity Wiedemann-Franz law
- Nearly-free electron theory
- Classification fo metals, insulators and semiconductors
- Tight-binding approach
- Band structure and effective mass
- Semiconductors

- Metals
- Magnetic order

**Grading:** The course grade will be based on participation in the classes and a final exam.

**Objectives:** To have an overview of the foundations of solid state physics, and an understanding of the properties of electrons in periodic crystal lattices.

Prerequisites: Quantum Mechanics, Calculus.