Imperial College London

Module Specification (Curriculum Review)

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Dasic details				Earliest cohort	Latest cohort		
UID			Cohorts covered	2025-26	Lator conort		
Long title	Statistical Mechanics						
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New code	PHYS60009 New short title Statistical Mechanics						
Drief description	Commissionally avataus		itiana hava universa	l www.wartina that do	not donound on		
Surprisingly, systems near phase transitions have universal properties that do not depend on microscopic details. Instead, the key is to understand how phase transitions are related to spontaneously broken symmetry and scale invariance. The development of a conceptual framework to understand this notion was one of the most significant scientific advances of the late 20th century and culminated in Wilson's renormalisation group (1982 Nobel Prize in Physics). This mathematical framework can be applied to a broad range of systems made up of many interacting degrees of freedom, e.g. superconductors, flocks of birds and neural networks.							
Available a	ıs a standalone modı	ule/ short course?	N	Ī	641 characters		
	is a standarone mode	ale, short sourse:	IX.	ı			
Statutory details	ECTS	CATS	Non-credit				
Credit value	7.5	15	N	HECOS codes			
FHEQ level	Level 6			•			
Allocation of study h	nours Hours						
Lectures	26						
Group teaching	10	Incl. seminars, tutor	rials, problem classes				
Lab/ practical							
Other scheduled	12	Incl. project supervi	ision, fieldwork, exterr	nal visits.			
Independent study	139.5 Incl. wider reading/ practice, follow-up work, completion of assessments, revisions.						
Placement		Incl. work-based lea	arning and study that	occurs overseas.			
Total hours	187.5						
ECTS ratio	25.00						
Project/placement activity							
Is placement activity allowed?		No					
Module delivery							
Delivery mode Delivery term	Taught/ Campus Term 2	Other Other	Exam in term 3				

Ownership

Primary department	Physics			
Additional teaching departments	None			
Delivery campus	South Kensington			
Collaborative deli	very			
	Colla	aborative delivery?	N	
External institution External department External campus	N/A N/A N/A			
Associated staff				
Role Module leader	CID	Given name	Surname	
Wodule leader		Kim	Christensen	
Learning and tea Module description	•			
Learning outcomes	2. explain the relation 3. write down and explain and	n of an order parametriship between a diversell between a diversell between a divergent of the Long behaviour predicted of scale invariance at a stance of a divergent of pothesis to deduce so	er in a phase transition ging correlation length andau free energy for by Landau theory invariance in a statisti a phase transition	and scale invariance at the critical poin a system with a scalar order parameter cal fractal structure ale near a phase transition critical exponents

Module content

Phase Transitions and the Scaling Hypothesis:

- 1. describe the notion of an order parameter in a phase transition
- 2. understand the relationship between the divergence of the characteristic length scale and the onset of scale invariance as a critical point is approached
- 3. use the scaling hypothesis to obtain scaling forms for critical quantities and derive scaling relations between critical exponents
- 4. write down and explain the form of the mean-field Landau free energy for a system with a scalar order parameter near a phase transition; deduce the critical behaviour predicted by Landau theory
- 5. use a simple decimation-based real-space renormalisation group (RSRG) procedure to estimate critical points and exponents
- 6. discuss qualitatively Wilson's Renormalisation Group Theory

Percolation

- 1a. derive exact solutions in one dimension and on the Bethe lattice for the mean cluster size, cluster size distribution, and strength of the percolating cluster
- 2a. describe near-threshold percolation in terms of a divergent cluster length scale; write down the scaling hypothesis and derive the scaling relations for percolation
- 3a. use the RSRG procedure to obtain estimates for the percolation threshold and the power law divergence of the cluster length scale

Ising model

- 1b. define magnetisation, magnetic susceptibility, the spin correlation function and the spin correlation length for the Ising model
- 2b. understand the role of magnetisation as an order parameter
- 3b. use transfer matrices to solve the 1D Ising model analytically
- 4b use the Landau mean-field theory of the Ising model to find its behaviour near the critical point, including critical exponents
- 5b derive the Widom scaling form for the singular part of the free energy and derive the scaling relations 6b apply the RSRG procedure to the Ising model in zero field in 1D and 2D; identify and interpret the fixed points

Learning and Teaching Approach

The module is in two halves, one on Percolation and one on the Ising Model, with the same format for each. The main delivery will be through lectures (up to thirteen). These will be supported by weekly rapid feedback classes with a demonstrator which reinforce and develop concepts through worked examples taken from problem sheets. The associated problem sheets have additional problems which, with solutions provided, allow for independent student learning. Additional feedback from the lecturers will be given through office hours.

Assessment Strategy

Formative assessment is provided through the weekly rapid feedback. Summative assessment is through one written exam.

Feedback

Individual written feedback on answers to the Rapid Feedback questions is provided by the demonstrator of the Rapid Feedback classes. The Rapid Feedback presentations then give feedback of this work in a wider group context. Office hours or interactive Q&A sessions provide feedback from the lecturers on any aspect of the coursework. Group feedback on the exam questions is provided after the exam.

Reading list

Complete and comprehensive lecture notes are given to studetns. They are basically the first two chapters in the book by Christensen and Moloney, "Complexity and Criticality", IC Press, 2005. (This book was developed for this specific Statistical Mechanics course at Imperial.)

Quality assurance	е	Office use only	1	
Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection		
Module leader	Kim Christensen	Date exported Date imported		
Notes/ comments				

Template version 16/06/2017

Programme structure Associated modules

UID	Legacy code	Module title	Requisite type
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UID Legacy code Module title Requisite type

Assessment details

Grading method Numeric Pass mark 40%

Assessments

Assessment type	Assessment description	Weighting		Must pass?
Examination	2h final examination	100%	40%	N

100%