Trinity 2024: Part C Consultation Sessions

C1.1 Model Theory
Revision Lecture Jochen Koeingsman
Thursday Week 2, 2nd May, 9:00 am
Consultation Session 1 Jochen Koeingsman
Thursday Week 4, 16th May, 10:00 am

C1.2	Gödel's	Incom	oleteness	Theorems

1

Revision Lecture Wojciech Woloszyn

Monday Week 5, 20th May, 12:15 pm, Room L1

Consultation Session 1 Wojciech Woloszyn

Friday Week 5, 24th May, 12:15 pm, Room L1

C1.3 Analytic Topology
Revision Lecture
Jinhe Ye
Wednesday Week 2, 1st May, 3:00 - 4:00 pm, Room L3
Consultation Session 1
Jinhe Ye

Friday Week 4, 17th May, 3:00 - 4:00 pm, Room L6

C1.4 Axiomatic Set Theory

Revision Lecture Wojciech Woloszyn

Friday Week 3, 10th May, 12:15 pm, Room L2

Consultation Session 1 Wojciech Woloszyn

Wednesday Week 5, 22nd May, 12:15 pm, Room L1

C2.2 Homological Algebra

Revision Lecture Tim Hosgood

Monday Week 2, 29th April, 1:30 pm, Room L6

Consultation Session 1 Tim Hosgood

Tuesday Week 3, 7th May, 3:00 pm, Room C3

C2.3 Representation Theory of Semi simple Lie Algebras

TBD

C2.4 Infinite Groups	
Revision Lecture	
Naomi Andrew	
Tuesday Week 3, 7th May, 10:30 am	
Consultation Session 1 Naomi Andrew	

Friday Week 4, 17th May, 11:00 am

C2.5	Non-Com	mutative	Rings
			·····8-

Revision Lecture Nikolay Nikolov

Monday Week 3, 6th May, 11:00 am, Room C1

Consultation Session 1 Nikolay Nikolov

Monday Week 5, 20th May, 10:00 am, Room C1

C2.6 Introduction to Schemes Revision Lecture Maria Yakerson Tuesday Week 3, 7th May, 5:00 pm, Room C3

Consultation Session 1 Arun Soor

Week 4 or 5 TBD

C2.7 Category Theory

Revision Lecture Dan Ciubotaru

Tuesday Week 3, 7th May, 11:00 am, Room L3

Consultation Session 1 Dan Ciubotaru

Tuesday Week 5, 21st May, 9:30 am, Room L4

C3.1 Algebraic Topology

Revision Lecture Sungkyung Kang

Tuesday Week 2, 30th April, 3:00 - 4:00 pm, Room L3

Consultation Session 1 Tim Hosgood

Wednesday Week 2, 1st May, 10:30 am, Room C3

C3.2 Geometric Group Theory

Revision Lecture Naomi Andrew

Thursday Week 3, 9th May, 2:30 pm

Consultation Session 1 Naomi Andrew

Tuesday Week 5, 21st May, 10:30 am

C3.3 Differentiable Manifolds

Revision Lecture Dominic Joyce

Thursday Week 2, 2nd May, 2:00 pm, Room L5

Consultation Session 1 Thibault Langlais

Tuesday Week 3, 7th May, 9:30 am, Room L5

Consultation Session 2 Dominic Joyce

L5 at 2.0 on Thursday May 15, week 4

C3.4 Algebraic Geometry

Revision Lecture Tim Hosgood

Thursday Week 2, 2nd May, 12:00 pm, Room L4

Consultation Session 1 Tim Hosgood

Friday Week 2, 3rd May, 10:30 am, Room C3

C3.5 Lie Groups

Revision Lecture Carlos Ochoa Flores

Tuesday Week 3, 7th May, 3:30 - 4:30 pm, Room L4

Consultation Session 1 Carlos Ochoa Flores

Tuesday Week 4, 14th May, 3:30 - 4:30 pm, Room L5

C3.6 Modular Forms

Revision Lecture Alan Lauder

Tuesday Week 2, 30th April, 10:00 - 11:00 am, Room C1

Consultation Session 1 Alan Lauder

Tuesday Week 4, 14th May, 10:00 - 11:00 am, Room C1

C3.7 Elliptic Curves

Revision Lecture James Newton

Wednesday Week 3, 8th May, 3:00 - 4:00 pm, Room L4

Consultation Session 1 James Newton

Wednesday Week 5, 22nd May, 3:00 - 4:00 pm, Room L4

C3.8 Analytic Number Theory
Revision Lecture
TBD
Consultation Session 1 Cedric Pilatte
Monday Week 3, 6th May, 9:00 am, Room L4

C3.10 A	dditive Combinatorics
l f	Revision Lecture
	Thomas Bloom
Monday Week 1	, 22th April, 10:00 am, Room L3
,	
Cor	cultation Cossion 1
Con	sultation Session 1
	Cedric Pilatte

Monday Week 2, 29th April, 9:00 am, Room L4

C3.11 Riemannian Geometry

Revision Lecture Thibault Langlais

Tuesday Week 2, 30th April, 9:30 - 10:30 am, Room L5

Consultation Session 1 Thibault Langlais

Tuesday Week 4, 14th May, 9:30 - 10:30 am, Room L5

C3.12 Low-Dimensional Topology and Knot Theory

Revision Lecture Sungkyung Kang

Friday Week 2, 3rd May, 2:00 - 3:00 pm, Room C3

Consultation Session 1 Sungkyung Kang

Friday Week 2, 3rd May, 3:00 - 4:00 pm, Room C3

C4.1 Further Functional Analysis

Revision Lecture Daniel Drimbe

Thursday Week 3, 9th May, 1:00 pm, Room L2

Consultation Session 1 Daniel Drimbe

Thursday Week 4, 16th May, 1:00 pm, Room L2

C4.3 Functional Analytic Methods for Partial Differential Equations

Revision Lecture Luc Nguyen

Thursday Week 3, 9th May, 10:00 am - 12:00 pm, Room L6

Consultation Session 1 Luc Nguyen

Thursday Week 3, 9th May, 10:00 am - 12:00 pm, Room L6

C4.4 Hyperbolic Equations

Revision Lecture Immanuel Ben Porat

TBD

Consultation Session 1 Isaac Newell

TBD

C4.6 Fixed Point Methods for Non-linear PDEs

Revision Lecture Andrew Mcleod

Friday Week 2, 3rd May, 9:30 - 10:30 am, Room L4

Consultation Session 1 Andrew Mcleod

Friday Week 3, 10th May, 9:30 - 10:30 am, Room L4

C4.9 Optimal Transport and Partial Differential Equations	
Revision Lecture Shuchen Guo	
TBD	
Consultation Session 1 Shuchen Guo	
TBD	

C5.11 Mathematical Geoscience
Revision Lecture
lan Hewitt
Wednesday Week 2, 1st May, 10:00 am, Room L6
Consultation Session 1
lan Hewitt
Wednesday Week 3, 8th May, 10:00 am, Room L6

C5.12 Mathematical Physiology		
Revision Lecture		
Eamonn Gaffney		
Wednesday Week 3, 8th May, 11:00 am, Room L5		
Consultation Session 1		
Eamonn Gaffney		
Friday Week 3, 10th May, 1:00 pm, Room L5		

C5.2 Elasticity and Plasticity

Revision Lecture Jim Oliver

Friday Week 3, 10th May, 9:00 - 10:00 am

Consultation Session 1 Jim Oliver

Friday Week 5, 24th May, 9:30 - 10:30 am

C5.5 Perturbation Methods

Revision Lecture Ruth Baker

Thursday Week 3, 9th May, 2:00 - 3:00 pm, Room L5

Consultation Session 1 Ruth Baker

Thursday Week 5, 23rd May, 2:00 - 3:00 pm, Room L5

Consultation Session 2 Jon Chapman

Wednesday Week 4, 15th May, 12:00 pm, Room L6

C5.6 Applied Complex Variables

Revision Lecture Jon Chapman

Tuesday Week 3, 7th May, 10:00 am, Room L6

Consultation Session 1 Jon Chapman

Thursday Week 4, 16th May, 10:00 am, Room L6

C5.7 Topics in Fluid Mechanics

Revision Lecture Eamonn Gaffney

Wednesday Week 2, 1st May, 11:00 am, Room L5

Consultation Session 1 Eamonn Gaffney

Friday Week 2, 3rd May, 11:00 am, Room L5

C5.9 Mathematical Mechanical Biology	
Revision Lecture Derek Moulton	
 TBD	
Consultation Session 1 Derek Moulton	
TBD	

C6.1 Numerical Linear Algebra Revision Lecture Taejun Park Wednesday Week 3, 8th May, 2:00 - 3:00 pm, Room L6 Consultation Session 1 Taejun Park

Wednesday Week 5, 22nd May, 2:00 -3:00 pm, Room L6

C6.2 Continuous Optimisation
Revision Lecture
Coralia Cartis
Monday Week 4, 13th May, 10:00 – 11:30 am, Room L2
Consultation Session 1
Coralia Cartis
Tuesday Week 4, 14th May, 9:00 – 10:00 am, Room L6
Consultation Session 2
Coralia Cartis
Thursday Week 4, 16th May, 11:00 am – 12:00 pm, Room L2

C7.4 Introduction to Quantum Information
Revision Lecture
Tim Hosgood
Tuesday Week 2, 30th April, 4:00 pm, Room L4
Consultation Session 1
Tim Hosgood
Monday Week 3, 6th May, 2:00 pm, Room C3
Consultation Session 2
Tim Hosgood
Wednesday Week 3, 8th May, 10:30 am, Room C3

C7.5 General Relativity I
Revision Lecture Chris Couzens
TBD
Consultation Session 1 Chris Couzens
TBD
Consultation Session 2 Chris Couzens
TBD

C7.6 General Relativity II
Revision Lecture Chris Couzens
TBD
Consultation Session 1 Chris Couzens
TBD

Consultation Session 2 Chris Couzens

TBD

C7.7 Random Matrix Theory

Revision Lecture Louis Pierre Arguin

Tuesday Week 2, 30th April, 11:00 am - 12:00 pm, Room L4

Consultation Session 1 Louis Pierre Arguin

Tuesday Week 3, 7th May, 11:00 am - 12:00 pm, Room L4

Consultation Session 2 Louis Pierre Arguin

Tuesday Week 4, 14th May, 11:00 am - 12:00 pm, Room L4

C8.1 Stochastic Differential Equations
Revision Lecture
Massimiliano Gubinelli
TBD
Consultation Session 1
Massimiliano Gubinelli
TBD

C8.2 Stochastic Analysis and Partial Differential Equations
Revision Lecture
TBD
Consultation Session 1
TBD

C8.3 Combinatorics
Revision Lecture
TBD
Consultation Session 1
TBD
Consultation Session 2
TBD

C8.4 Probabilistic Combinatorics	
Revision Lecture	
Oliver Riordan	
TBD	
Consultation Session 1	
Oliver Riordan	
TBD	

C8.6 Limit Theorems and Large Deviations in Probability
Revision Lecture
Zhongmin Qian
Tuesday Week 2, 30th April, 10:00 am, Room C5
Consultation Session 1
Zhongmin Qian
Tuesday Week 3, 7th May, 10:00 am, Room C5