Lecture Timetable: Lent 2024

All lectures are taking place at the West Hub, JJ Thomson Avenue, Cambridge

ran icctures an	e taking place at the West He	10, 33 1110111301171401100,
Code	Lecture/Module Name	Room Name
ARC	Advanced Research Computing	East 1
ML	Application of Machine Learning	East 1
Stats	Statistics for Data Science	East 1

Exams/Module Name	Date of Exams	Room Name
Advanced Research Computing	Fri 19 th Apr 24: 09:30- 11:30	East 1
Application of Machine Learning	Wed 17 th Apr 24: 09:30- 11:30	East 1
Statistics for Data Science	Mon 15 th Apr 24: 09:30- 12:30	East 1

Lecture Timetable: Lent 2024

All lectures are taking pla	ce at the West Hub, JJ Tho	omson Avenue, Cambridg
Code	Lecture/Module Name	Room Name
Minor 1	Radioastronomy/SKA	East 1
Minor 2	Medical Imaging	East 1
Minor 3	HEP	East 1
Minor 4	Galactic Archeology	East 1

Jan-24	Week #1	15th	16th	17th	18th	19th
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	09:00					
	09:30					
	10:00				ML (1hr): 10 to 11	Stats (1hr): 10 to 11
	10:30				WIE (IIII). 10 to 11	3tats (1111). 10 to 11
	11:00				ARC (1hr): 11 to 12	ML (1hr): 11 to 12
	11:30				ARC (1111). 11 to 12	WIE (1111). 11 to 12
	12:00					
	12:30					
	13:00				Research Software Engineering Seminar with CSC students: 1-	
	13:30				2pm	
	14:00				Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pn
	14:30				Williof I (IIII). 2-Spiii	Willion 3 (1111). 2-3pin
	15:00				Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pr
	15:30				Willion 2 (2111): 5-4pin	Willion 4 (2111): 5-4pi
	16:00					
	16:30					
	17:00					
	17:00					
de	Lecture/Module	Lecturer Name		Code	Lecture/Module	Module Leaders
	Name				Name	
20	Advanced Becearch	James Fergusson/Steven	I	Minor 1		

	17.00	1			
Code	Lecture/Module	Lecturer Name	Code	Lecturer Name	Lecture/Module
	Name				Name
ARC	Advanced Research	James Fergusson/Steven	Minor 1		Radioastronomy/SKA
	Computing	Gratton/ Amelia Drew		Gratton/ Amelia Drew	Radioastronomy/SKA
ML	Application of Machine	Miles Cranmer	Minor 2	Miles Cranmer	Medical Imaging
	Learning				Wedicarimaging
Stats	Statistics for Data	Chris Moore	Minor 3	Chris Moore	HEP
	Science				ner
			Minor 4		Galactic Archeology
					Calactic Al Circology

Code	Lecture/Module	Module Leaders
	Name	
Minor 1	Radioastronomy/SKA	Eloy de Lera Acedo
Minor 2	Medical Imaging	Lorena Escudero
Minor 3	НЕР	Matt Kenzie
Minor 4	Galactic Archeology	Vasily A. Belokurov

	Minor 3		Matt Kenzie
•	Minor 4	Galactic Archeology	Vasily A. Belokurov
30th	31st	1st Feb	2nd
Tuesday	Wednesday	Thursday	Friday
ML (1hr): 10 to 11		ML (1hr): 10 to 11	Stats (1hr): 10 to 11
ARC (1hr): 11 to 12	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	ML (1hr): 11 to 12
		Research Software Engineering Seminar with CSC students: 1- 20m	
Minor 3 (1hr): 2-3pm	Seminar Series 1hr (2- 3pm at Maxwell)		Minor 3 (1hr): 2-3pm

Code	Lecture/Module	Lecturer Name
	Name	
ARC		James Fergusson/Steven
	Computing	Gratton/ Amelia Drew
ML	Application of Machine	Miles Cranmer
	Learning	
Stats	Statistics for Data	Chris Moore
	Science	

ARC (1hr): 10 to 11

11:00 11:30 Stats (1hr): 11 to 12

Jan-Feb 24

Week #3

Code	Lecture/Module Name	Module Leaders
Minor 1	Radioastronomy/SKA	Eloy de Lera Acedo
Minor 2	Medical Imaging	Lorena Escudero
Minor 3	НЕР	Matt Kenzie
Minor 4	Galactic Archeology	Vasily A. Belokurov

Feb-24	Week #5	12th	13th	14th	15th	16th
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	09:00					
	09:30					
	10:00	ARC (1hr): 10 to 11	ML (1hr): 10 to 11		ML (1hr): 10 to 11	Stats (1hr): 10 to 11
	10:30	Anc (1111). 10 to 11	WIE (1111): 10 to 11		WIE (2111): 10 to 11	Stats (1111). 10 to 11
	11:00	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	ML (1hr): 11 to 12
	11:30	Stats (1111). 11 to 12	ARC (1111). 11 to 12	3tats (1111). 11 to 12	ARC (1111). 11 to 12	WIE (1111). 11 to 12
	12:00					
	12:30					
	13:00				Research Software Engineering Seminar with CSC students: 1-	
	13:30				2pm	
	14:00		Minor 3 (1hr): 2-3pm	Seminar Series 1hr (2-	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm
	14:30	Willion I (IIII). I-Spill	Willion 5 (2111): 2-5pin	3pm at Maxwell)	Willion I (IIII). E-Spili	Willion 5 (2111): 2-5pin
	15:00		Minor 4 (1hr): 3-4pm		Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pm
	15:30	1111101 E (2111)1 5 1pin	типот ч (2). о чр.			11or 4 (2). 5 4p
	16:00					
	16:30					
	17:00					
	17:00					
Codo	Lastina /Adadula	Lockeron None		Code	Lastina /Adadula	Mandula Landova

Code		Lecturer Name	Code	Lecture/Module	Module Le
	Name			Name	
ARC	rioranicea nescaren	James Fergusson/Steven Gratton/ Amelia Drew	Minor 1	Radioastronomy/SKA	Eloy de Ler
	Computing				
ML	Application of Machine	Miles Cranmer	Minor 2	Medical Imaging	Lorena Escu
	Learning			Wiedicariniaging	Lorena Laco
Stats	Statistics for Data	Chris Moore	Minor 3	HEP	Matt Kenzie
	Science			ner	Watt Kenzie
			Minor 4	Galactic Archeology	Vasily A. Be

Feb - Mar	Week #7	26th	27th	28th	29th	1st Mar
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	09:00					
	09:30					
	10:00	ARC (1hr): 10 to 11	ML (1hr): 10 to 11		ML (1hr): 10 to 11	Stats (1hr): 10 to 11
	10:30	Anc (1111): 10 to 11	WIE (1111). 10 to 11		WIE (1111): 10 to 11	3tats (1111). 10 to 11
	11:00	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	ML (1hr): 11 to 12
	11:30	Stats (1111). 11 to 12	ARC (1111). 11 to 12	3tats (1111). 11 to 12	ARC (1111). 11 to 12	WIL (1111). 11 to 12
	12:00					
	12:30					
	13:00				Research Software Engineering Seminar with CSC students: 1-	
	13:30				2pm	
	14:00	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm	Seminar Series 1hr (2-	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm
	14:30	Willion 1 (1111): 2-3pill	Willion 5 (1111): 2-5pill	3pm at Maxwell)	Willion I (IIII). 2-5piii	Willion 5 (2111). 2-5pill
	15:00		Minor 4 (1hr): 3-4pm		Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pm
	15:30	Minor 2 (2hr): 3-5pm	minor 4 (2m) 5 4pm		Timor E (2m): 5 4pm	1111101 4 (2111)1 5 4pin
	16:00	minor E (Em)ro spin				
	16:30					
	17:00					
	17:00					

ode	Lecture/Module	Lecturer Name
RC		James Fergusson/Steven Gratton/ Amelia Drew
	Application of Machine Learning	Miles Cranmer
	Statistics for Data Science	Chris Moore
_		•

Mar-24	Week #9	11th	12th	13th	14th	15th
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	09:00					
[09:30					
	10:00	ARC (1hr): 10 to 11	ML (1hr): 10 to 11			
	10:30	ARC (1111). 10 to 11	WIL (1111). 10 to 11			
	11:00	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	Stats (1hr): 11 to 12		
	11:30	3tats (1111). 11 to 12	ARC (1111). 11 to 12	3tats (1111). 11 to 12		
[12:00					
[12:30					
[13:00					
[13:30					
[14:00	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm	Seminar Series 1hr (2-		
L	14:30	Namor 2 (2m): 2 Spin	minor 5 (2m): 2 5pm	3pm at Maxwell)		
L	15:00	Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pm			
	15:30	14mior 2 (2m): 5 4pm	11or 4 (2). 5 4p			
[16:00					
L	16:30					
[17:00					
L	17:00					

Code	Lecture/Module	Lecturer Name
	Name	
ARC	Advanced Research Computing	James Fergusson/Steven Gratton/ Amelia Drew
ML	Application of Machine Learning	Miles Cranmer
Stats	Statistics for Data Science	Chris Moore

Code	Lecture/Module Name	Module Leaders
Minor 1	Radioastronomy/SKA	Eloy de Lera Acedo
Minor 2	Medical Imaging	Lorena Escudero
Minor 3	НЕР	Matt Kenzie
Minor 4	Galactic Archeology	Vasily A. Belokurov

Jan-24	Week #2	22nd	23rd	24th	25th	26th
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	09:00	,	,	,		
	09:30					
	10:00	ARC (1hr): 10 to 11	ML (1hr): 10 to 11		ML (1hr): 10 to 11	Stats (1hr): 10 to 11
	10:30	ARC (1117): 10 to 11	IVIL (IIII): 10 to 11		WIL (1111): 10 to 11	Stats (IIII): 10 to 11
	11:00	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	ML (1hr): 11 to 12
	11:30	3tats (1111). 11 to 12	ARC (1111). 11 to 12	3tats (1111). 11 to 12	ARC (1111). 11 to 12	WIE (1111). 11 to 12
	12:00					
	12:30					
	13:00				Research Software Engineering Seminar with CSC students: 1-	
	13:30				2pm	
	14:00	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm	Seminar Series 1hr (2-	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm
	14:30			3pm at Maxwell)	,,	
	15:00	Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pm		Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pm
	15:30					
	16:00					
	16:30					
	17:00					
	17:00					
ode	Lecture/Module Name	Lecturer Name	1	Code	Lecture/Module Name	Module Leaders
oue	Lecture/Wodule Name	Lecturer Name		Code	Lecture/Module Name	iviodule Leaders
RC	Advanced Research	James Fergusson/Steven Gratton/ Amelia Drew		Minor 1	Radioastronomy/SKA	Eloy de Lera Acedo

Code	Lecture/Module Name	Lecturer Name
ARC	Advanced Research	James Fergusson/Steven
	Computing	Gratton/ Amelia Drew
ML	Application of Machine	Miles Cranmer
	Learning	
Stats	Statistics for Data	Chris Moore
	Science	

Code	Lecture/Module Name	Module Leaders
Minor 1	Radioastronomy/SKA	Eloy de Lera Acedo
Minor 2	Medical Imaging	Lorena Escudero
Minor 3	НЕР	Matt Kenzie
Minor 4	Galactic Archeology	Vasily A. Belokurov

Feb-24	Week #4	5th	6th	7th	8th	9th
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	09:00					
	09:30					
	10:00	ARC (1hr): 10 to 11	ML (1hr): 10 to 11		ML (1hr): 10 to 11	Stats (1hr): 10 to 11
	10:30	ARC (1111). 10 to 11	WIE (1111). 10 to 11		WIE (1111). 10 to 11	3tats (1111). 10 to 11
	11:00	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	ML (1hr): 11 to 12
	11:30	Stats (1111). 11 to 12	ARC (1111). 11 to 12	Stats (1111). 11 to 12	ARC (1111). 11 to 12	WIE (IIII). II to IZ
	12:00					
	12:30					
	13:00				Research Software Engineering Seminar with CSC students: 1-	
	13:30				2pm	
	14:00	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm	Seminar Series 1hr (2-	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pn
	14:30	Williof 1 (1111). 2-5pm	Willion 3 (1111). 2-3pill	3pm at Maxwell)	Williof 1 (1111). 2-3pill	Willion 3 (1111). 2-3pt
	15:00		Minor 4 (1hr): 3-4pm		Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pn
	15:30	Minor 2 (2hr): 3-5pm	типот ч (2), о чр			т
	16:00	Willion E (Ellir): 3-3pm				
	16:30					
	17:00					
	17:00					
Code	Lecture/Module Name	Lecturer Name		Code	Lecture/Module Name	Module Leaders

Code	Lecture/Module Name	Lecturer Name
ARC	Advanced Research Computing	James Fergusson/Steven Gratton/ Amelia Drew
ML	Application of Machine Learning	Miles Cranmer
Stats	Statistics for Data Science	Chris Moore

Code	Lecture/Module Name	Module Leaders
Minor 1	Radioastronomy/SKA	Eloy de Lera Acedo
Minor 2	Medical Imaging	Lorena Escudero
Minor 3	НЕР	Matt Kenzie
Minor 4	Galactic Archeology	Vasily A. Belokurov

Feb-24	Week #6	19th	20th	21st	22nd	23rd
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
Ī	09:00	·	·		·	
	09:30					
[10:00	ARC (1hr): 10 to 11	ML (1hr): 10 to 11		ML (1hr): 10 to 11	Stats (1hr): 10 to 11
	10:30	Anc (1111). 10 to 11	WIE (1111). 10 to 11		WIE (2111): 10 to 11	3tats (1111). 10 to 11
[11:00	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	ML (1hr): 11 to 12
	11:30	Stats (1111). 11 to 12	ARC (1111). 11 to 12	3tats (1111). 11 to 12	ARC (1111). 11 to 12	WIE (1111). 11 to 12
[12:00					
[12:30					
[13:00				Research Software Engineering Seminar with CSC students: 1-	
	13:30				2pm	
[14:00	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm	Seminar Series 1hr (2-	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm
[14:30	Willion I (IIII). I-Spill	Willion 5 (2111): 2-5pin	3pm at Maxwell)	Willion I (Illi): 2-Spill	Willion 5 (2111): 2-5pm
	15:00	Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pm		Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pn
	15:30	Willion 2 (2111): 3-4pill	Willion 4 (2111): 5-4pin		1411101 Z (2111). 3-4p111	Willion 4 (2111). 3-4pm
L	16:00					
	16:30					
	17:00					
Į.	17:00					
ode	Lecture/Module Name	Lecturer Name	ı	Code	Lecture/Module Name	Module Leaders

Code	Lecture/Module Name	Lecturer Name
ARC	Advanced Research Computing	James Fergusson/Steven Gratton/ Amelia Drew
ML	Application of Machine Learning	Miles Cranmer
Stats	Statistics for Data Science	Chris Moore

Code	Lecture/Module Name	Module Leaders
Minor 1	Radioastronomy/SKA	Eloy de Lera Acedo
Minor 2	Medical Imaging	Lorena Escudero
Minor 3	НЕР	Matt Kenzie
Minor 4	Galactic Archeology	Vasily A. Belokurov

Mar-24	Week #8	4th	5th	6th	7th	8th
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	09:00					
	09:30					
	10:00	ARC (1hr): 10 to 11	ARC (1hr): 10 to 11 ML (1hr): 10 to 11		ML (1hr): 10 to 11	Stats (1hr): 10 to 11
	10:30	Anc (1111). 10 to 11	WIE (1111). 10 to 11			
	11:00	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	Stats (1hr): 11 to 12	ARC (1hr): 11 to 12	ML (1hr): 11 to 12
	11:30	3tats (1111). 11 to 12	ARC (1111). 11 to 12	Stats (1111). 11 to 12	ARC (1111). 11 to 12	WIL (1111). 11 to 12
	12:00					
	12:30					
	13:00				Research Software Engineering Seminar with CSC students: 1-	
	13:30				2pm	
	14:00	Minor 1 (1hr): 2-3pm	Minor 3 (1hr): 2-3pm	Seminar Series 1hr (2-		Minor 3 (1hr): 2-3pm
	14:30	Willion I (IIII). 2-5pill	3pm at Max	3pm at Maxwell)		
	15:00		Minor 4 (1hr): 3-4pm		Minor 2 (1hr): 3-4pm	Minor 4 (1hr): 3-4pm
	15:30	Minor 2 (2hr): 3-5pm			Trimor E (2m) i 5 4pm	
	16:00					
	16:30					
	17:00					
	17:00					

Code	Lecture/Module Name	Lecturer Name
ARC	Advanced Research	James Fergusson/Steven
	Computing	Gratton/ Amelia Drew
ML	Application of Machine	Miles Cranmer
	Learning	
Stats	Statistics for Data	Chris Moore
	Science	

Code	Lecture/Module Name	Module Leaders
Minor 1	Radioastronomy/SKA	Eloy de Lera Acedo
Minor 2	Medical Imaging	Lorena Escudero
Minor 3	HEP	Matt Kenzie
Minor 4	Galactic Archeology	Vasily A. Belokurov

Apr-24		15th	16th	17th	18th	19th
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	09:00	•				
	09:30			ML Exam (2hrs):		ARC Exam (2hrs
	10:00	Stats Exam (3hrs):		09:30 to 11:30am		09:30 to 11:30ar
	10:30	09:30 to 12:30				
	11:00			East 1		East 1
	11:30	East 1				
	12:00					
	12:30					
	13:00					
	13:30					
	14:00					
	14:30					
	15:00					
	15:30					
	16:00					
	16:30					
1	17.00		I	1	I	1

Code	Lecture/Module Name	Room Name for Exams
ARC	Advanced Research Computing	East 1
ML		East 1
Stats	Statistics for Data Science	East 1