

Date	Time	Lecture/Exercise	Type	Teacher	Room
Mon 1.11	10:00:00	12:00:00 Lecture 1, Introduction, background etc	F	CMM	U10
Tue 2.11	10:00:00	12:00:00 Lecture 2, Statistics in isotope geology	F	CMM	U10
Wed 3.11	10:00:00	14:00:00 Exercise 1, learning R, plots and regressions	Ö	CMM	U10
Thu 4.11	10:00:00	12:00:00 Lecture 3, Decay and decay systems, isochrones, crust	F	CMM	U10
Mo 8.11	10:00:00	12:00:00 Lecture 4, Geochronology, U-Th-Pb	F	CMM	U10
Tue 9.11	10:00:00	14:00:00 Exercise 2, Isochrones and concordia	Ö	CMM	U10
Wed 10.11	10:00:00	12:00:00 Lecture 5, Geochronology, other dating methods	F	CMM	U10
Fri 12.11	10:00:00	12:00:00 Lecture 6, Stable isotopes, isotope fractionation, mixing	F	CMM	U10
Mon 15.11	10:00:00	14:00:00 Exercise 3, delta values, reference systems, mixing	F	CMM	U10
Tue 16.11	10:00:00	12:00:00 Lecture 7, Stable isotopes low temperature, high temperature geothermomet	F	CMM	U10
Wed 17.11	10:00:00	12:00:00 Lecture 8, Mif and clumped isotopes and unconventional isotope systems	F	CMM	U10
Thu 18.11	10:00:00	12:00:00 Lecture 9, Geochronology, examples	F	JM	U10
Mon 22.11	10:00:00	12:00:00 Lecture 10, Paleoclimate, examples	F	HC	U10
Tue 23.11	10:00:00	12:00:00 Lecture 11, Geochronology, examples	F	MW	U10
Wed 24.11	10:00:00	12:00:00 Lecture 12, Geochronology, examples	F	MW	U10
Wed 24.11	13:00:00	14:00:00 Lab visit SIL	F	CMM	SIL Lab R4
Mon 29.11	10:00:00	12:00:00 Questions	Ö	CMM	U10
Wed 1.12	09:00:00	14:00:00 Written Exam	T		
Wed 15.12	09:00:00	14:00:00 Re-examination if needed	T		

Teachers:

E-mail:

MW = Martin Whitehouse
 HC=Helen Coxall
 CMM=Carl-Magnus Mörth
 JM=Joakim Mansfeld

martin.whitehouse@nrm.se
helen.coxall@geo.su.se
magnus.morth@geo.su.se
joakim.mansfeld@geo.su.se

F = Lecture (Föreläsning)
 Ö = Exercise (Övning)
 T=Written examination