# SLU

# **Department of Soil and Environment**

Version 2021-08-12

## Mv0215, Soils of the world and sustainable water and soil management-2021

Course leader and teacher soils of the world: Erik Karltun 018-671277, 070-6901277, erik.karltun@slu.se

Examiner, Teacher and responsible for water and soil management part: Jennie Barron,

018-671578, 072-435 15 40, jennie.barron@slu.se

Course home page: <a href="https://student.slu.se/en/studies/courses-and-programmes/course-search/course/MV0215/10192.2122/Soils-of-the-world-and-sustainable-water-and-soil-management/">https://student.slu.se/en/studies/courses-and-programmes/course-search/course/MV0215/10192.2122/Soils-of-the-world-and-sustainable-water-and-soil-management/</a>

#### **Lecture rooms:**

FG-lab, MVM building Computer lab 2, MVM-building Biosfären, MVM-building

## **Activity:**

\* = exercise that is compulsory

L = lecture

#### **Teacher codes:**

EK: Erik Karltun IW: Ingrid Wesström JB: Jennie Barron OA: Omran Alshihabi LM: Louise Malmquist TK: Tobias Klöffel

## Time table:

Date	Time	Room		Content	Teachers	
August-September						
Week 35						
Mo 30	$13^{15}$ - $14^{00}$	Zoom	*	Course introduction	EK, JB	
	$14^{15}$ - $17^{00}$	Zoom	L	Land degradation and water security for food systems	EK	
					JB	
Tu 31	10 <sup>15</sup> -12 <sup>00</sup>	Zoom	L	Factors influencing soil formation	EK	
	$13^{15}$ - $16^{00}$	Zoom	L	Soil erosion processes	OA	
We 1	$09^{15}$ - $12^{00}$	Zoom	L	Minerals and weathering, cation exchange and textural	EK	
				differentiation		
Th 2	$8^{15}$ - $10^{00}$	FG-lab	*	Soil profile description, introduction	EK	
	$10^{30}$ - $17^{00}$	Field	*	Soil profile description - field exercise;	EK	
				Outdoor - bring food and clothes for digging		
Fr 3	$09^{15}$ - $12^{00}$	Zoom	Ĺ	Soil and water designs and rainwater harvesting	OA	
	$13^{15}$ - $16^{00}$	Comp		Assignment 1. Soil and water design.	OA	
		uter				

Date	Time	Room		Content	Teachers
Dutt	Time	lab 2,		Content	reactions
		MVM			
	16			Hand in soil profile description (electronic)	
Week 3 Mo 6	09 <sup>15</sup> -12	FG-lab	*	Sail alassification, Disamostic horizons	EV
MO 0	09 -12	rG-lab	Ė	Soil classification: Diagnostic horizons	EK
Tu 7	8 <sup>15</sup> -12	FG-lab	*	Soil classification: Reference soil groups	EK
	13 <sup>15</sup> -15	Zoom	L	Soils in temperate climate, soils strongly conditioned by	EK
				parent material	
We 8	10 <sup>15</sup> -12	Caman		Ai	OA
wes	10 -12	Comp uter		Assignment 2: small reservoirs/tanks	OA
		lab 2,			
		MVM			
	16			Hand in assignment 1 and 2 (electronic)	
Th 9	08 <sup>15</sup> -10	Zoom	т	Soils in tropical climate, manmade soils, polar soils	EK
1119	$10^{15}$ -12	Zoom	L	Soils in dry climates, soils conditioned by topography	EK
	10 12	Zoom		sons in any enimates, sons conditioned by topography	LIX
Fr 10	08 <sup>15</sup> -12	FG-lab	*	Soil classification: Reference soil groups, introduction to	EK
				subunits	
Week 3		x x1.	-1-		EW ID
Mo 13	08 <sup>15</sup> -17	Ultuna	ጥ	Excursion I soils	EK, JB
Tu 14	08 <sup>15</sup> -18	Bus	*	Excursion II soils	EK,TK
1001	00 10				212,112
We 15	10 <sup>15</sup> -12	FG-lab	L	Levelling and positioning	LM, TK
TT1 1.6	015 1000	E: 11	*		IN THE
Th 16	$9^{15}$ - $12^{00}$	Field	*	Field survey. Levelling and positioning: Outdoor exercise; bring food and clothes for outdoors activities	LM, TK
	13 <sup>15</sup> -15	Field	*	Field survey. Levelling and positioning Outdoor exercise;	LM, TK
				bring food and clothes for outdoors activities	
	1500				
Fr 17	9 <sup>15</sup> -12 <sup>00</sup>	Biosfä	*	Introduction: Soil Map of the World, maps and catenas	EK
	13 <sup>15</sup> -17	ren Biosfä	*	Soil Map of the World, maps and catenas	EK
	15 17	ren		son map of the worth, maps and cutomic	LIL
Week 3					
Mo 20	09 <sup>15</sup> -17	Biosfä	*	Soil Map of the World, maps and catenas	EK
		ren			
Tu 21	13 <sup>15</sup> -17	Biosfä	*	Soil Map of the World, maps and catenas, oral	
		ren		presentation	
	15 00				
We 22	09 <sup>15</sup> -12 <sup>00</sup>	Zoom	L	Hydromechanics, flow principles in channels and pipes	OA
Fr 24	09 <sup>15</sup> -10	Zoom		Opportunities for questions before Soils of the world exam	EK
Week 3		Zeem		opportunities for questions seriore some of the works extent	LIL
Mo 27	$8^{00} - 11^{00}$	Loftets		Examination: Soils of the world	
		banket			
		tsal/Fr amtide			
		n			
Tu 28	$9^{15}$ - $12^{00}$	FG-lab		Assignment 3. Hydromechanics.	OA

1	Time 13 <sup>15</sup> -16 <sup>00</sup>	Room		Content	
	13 -10	Zoom	T.	Land drainage principles and methods	Teachers IW
XX 20 0	10	Zoom	_	Zana aramage principles and methods	1
We 29 0	)9 <sup>15</sup> -12	Zoom	Τ.	Subsurface drainage	IW
	$16^{00}$	Zoom	Ľ	Hand in Assignment 3 (electronic)	1 **
	9 <sup>15</sup> -11	Comp		Assignment 4: Estimating crop water requirement	LM
111 30   9	7 -11	_		Assignment 4. Estimating crop water requirement	LIVI
		uter lab 2,			
0.41		MVM			
October		7	•		T.D.
	10 <sup>15</sup> - 12	Zoom	L	Irrigation techniques and design	JB
	16			Hand in Assignment 4 (electronic)	
Week 40					
Mo 4 9	$9^{15}$ - $11^{00}$	Biosfä		Assignment 5. Irrigation techniques and design.	TK
		ren			
1	13 <sup>15</sup> -15	Zoom		Two cases of irrigation systems : (USA: largescale	JB with
				schemes and Sub Sahara Africa: small holder farmers)	guest
				, and the second	lecturers
Tu 5 1	16			Hand in Assignment 5 (electronic)	
Th 7 1	$11^{15}$ - $12^{00}$	Zoom		Questioning time before land & water mgmt. exam	JB
111 / 1	11 -12	Zoom		Questioning time before land & water highit. exam	JD
Fr 8 8	300-1100	Särimn		Franciscoticas Caratainal la arratan and anil arrange	ID
Fr 8	511			Examination: Sustainable water and soil management	JB
		er			
Week 41	1015.40		-1-		T
Mo 11   1	10 <sup>15</sup> -12	Zoom	*	Project work introduction: Interventions to improve	JB
				sustainability and productivity	
1	13-16			Project work	
Tu 12 9	$9^{15}$ - $16^{00}$	Zoom		CONSULTATIONS for project	JB
We 13 9	9-16			Project work	
Th 14 9	9-16			Project work	
11111	, 10			1 Toject Work	
Fr 15 9	9-16		*	Project work: hand in part 1 at 1600 hrs	
Week 42				Troject work. hand in part 1 at 1000 hrs	
Mo 18 9				Droject work	
MO 18 9	9-10			Project work	
T 10 0	12			D	
	9-12	7		Project work	ID.
1	13-16	Zoom	*	Project work Consultation for project part 2	JB
We 20 9	9-16			Project work	
Th 21 9	9-16			Project work	
Fr 22 9	9-16			<i>Project work</i> , Project part 1 &2 report submission 16 <sup>00</sup>	JB
Week 43				1 James of James and Transfer to	
	9-16			<i>Project work</i> , preparation for presentation and opposition	
1,10 20 )	, 10			1. oject worm, preparation for presentation and opposition	
1	12 16			Duaiset work proporation for procent-time and annexitien	
Tu 26 1	13-16			<i>Project work</i> preparation for presentation and opposition	
Tu 26 1				i	
	10.12	D: 2:	41-		ID EZZ
	10-12	Biosfä	*	Final presentation of project work part 1&2	JB, EK
	10-12	Biosfä ren	*	Final presentation of project work part 1&2	JB, EK

Date	Time	Room		Content	Teachers		
Th 28	10-12	Biosfä	*	Final presentation of project work part 1&2	JB, EK		
		ren					
	13 <sup>15</sup> -15	Biosfä	*	Course evaluation	JB, EK		
		ren					
Novem	November						
Th 4		TBD		Re-examination soils of the world			
Fr 5		TBD		Re-examination sustainable water and soil management			
<b>June 2022</b> TI		TBD		Re-examination both soils and water			