

CEU Environmental Sciences and Policy Department ESP/MESPOM Program

2016/2017 Spring Semester	Monday, Apr 17	Tuesday, Apr 18	Wednesday, Apr 19	Thursday, Apr 20	Friday, Apr 21
One 9.00 - 10.40	Easter Monday				ENVS 5004 G. Aistara Organic Gardening Practicum Field trip
Two 11.00-12.40	Easter Monday			ENVS 5004 G. Aistara Organic Gardening Practicum 312 Nador 13	ENVS 5004 G. Aistara Organic Gardening Practicum Field trip
Three 13.30 – 15.10	Easter Monday		ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (1) 223 Nador 13	ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (3) 301 Nador 13	ENVS 5004 G. Aistara Organic Gardening Practicum Field trip
Four 15.30 – 17.10	Easter Monday		ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (2) 223 Nador 13	ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (4) 301 Nador 13	ENVS 5004 G. Aistara Organic Gardening Practicum Field trip
Five 17.20-19.00					

CEU Environmental Sciences and Policy Department ESP/MESPOM Program

2015/2016 Spring Semester	Monday, Apr 24	Tuesday, Apr 25	Wednesday, Apr 26	Thursday, Apr 27	Friday, Apr 28
One 9.00 - 10.40	ENVS 5064 A.Novikova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software 311 Nador 13	ENVS 5064 A.Novikova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software 223 Nador 13	ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (5) 223 Nador 13		
Two 11.00-12.40	ENVS 5064 A.Novikova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software 311 Nador 13	ENVS 5064 A.Novikova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software 223 Nador 13	ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (5) 223 Nador 13	ENVS 5420 M.LaBelle Sustainable Energy Solutions 223 Nador 13	
Three 13.30 – 15.10	ENVS 5064 A.Novikova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software 223 Nador 13	ENVS 5064 A.Novikova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software 223 Nador 13		ENVS 5420 M.LaBelle Sustainable Energy Solutions 223 Nador 13	
Four 15.30 – 17.10	ENVS 5004 G. Aistara Organic Gardening Practicum 308 Nador 13			ENVS 5004 G. Aistara Organic Gardening Practicum 308 Nador 13	

CEU Environmental Sciences and Policy Department MESPOM Program

2015/2016 Spring Semester	Monday, May 1	Tuesday, May 2	Wednesday, May 3	Thursday, May 4	Friday, May 5
One 9.00 – 10.40	National Holiday				
Two 11.00-12.40	National Holiday	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>	<p align="center">ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (8) 223 Nador 13</p>
Three 13.30 – 15.10	National Holiday	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>	<p align="center">ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (9) 223 Nador 13</p>
Four 15.30 – 17.10	National Holiday	<p align="center">ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (7) 223 Nador 13</p>	<p align="center">ENVS 5420 M.LaBelle Sustainable Energy Solutions 223 Nador 13</p>	<p align="center">ENVS 5004 G. Aistara Organic Gardening Practicum 311 Nador 13</p>	

EU Environmental Sciences and Policy Department MESPOM Program

2015/2016 Spring Semester	Monday, May 8	Tuesday, May 9	Wednesday, May 10	Thursday, May 11	Friday, May 12
One 9.00 - 10.40		<p align="center">ENVS 5012 A.Cherp Professional Environmental Careers</p> <p align="center">517 Nador 13</p>		<p align="center">ENVS 5064 A.Novikkova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software</p> <p align="center">223 Nador 13</p>	
Two 11.00-12.40	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>	<p align="center">ENVS 5012 A.Cherp Professional Environmental Careers</p> <p align="center">517 Nador 13</p>	<p align="center">ENVS 5064 A.Novikkova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software</p> <p align="center">223 Nador 13</p>	<p align="center">ENVS 5064 A.Novikkova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software</p> <p align="center">223 Nador 13</p>	<p align="center">ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio- Ecological Systems (1) 223 Nador 13</p>
Three 13.30 – 15.10	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>	<p align="center">ENVS 5012 A.Cherp Professional Environmental Careers</p> <p align="center">517 Nador 13</p>	<p align="center">ENVS 5064 A.Novikkova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software</p> <p align="center">223 Nador 13</p>	<p align="center">ENVS 5064 A.Novikkova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software</p> <p align="center">223 Nador 13</p>	<p align="center">ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio- Ecological Systems (1) 223 Nador 13</p>
Four 15.30 – 17.10	<p align="center">ENVS 5000 L.Pinter Adaptive Management and Resilience of Socio-Ecological Systems (10) 223 Nador 13</p>	<p align="center">ENVS 5012 ENVS 5012 A.Cherp Professional Environmental Careers</p> <p align="center">517 Nador 13</p>	<p align="center">ENVS 5064 A.Novikkova Constructing Energy Transition Scenarios with the Long Range Energy Alternatives Planning System (LEAP) software</p> <p align="center">223 Nador 13</p>	<p align="center">ENVS 5004 G. Aistara Organic Gardening Practicum 308 Nador 13</p>	<p align="center">ENVS 5065 A.Shkaruba Intro to Sustainable Forestry 223 Nador 13</p>

CEU Environmental Sciences and Policy Department MESPOM Program

2015/2016 Spring Semester	Monday, May 15	Tuesday, May 16	Wednesday, May 17	Thursday, May 18	Friday, May 19
One 9.00 - 10.40	ENVS 5420 M.LaBelle Sustainable Energy Solutions 223 Nador 13	ENVS 5012 A.Cherp Professional Environmental Careers 203 Nador 15			Leaving day
Two 11.00-12.40	ENVS 5420 M.LaBelle Sustainable Energy Solutions 223 Nador 13	ENVS 5012 A.Cherp Professional Environmental Careers 203 Nador 15			Leaving day
Three 13.30 – 15.10	ENVS 5004 G. Aistara Organic Gardening Practicum 312 Nador 13	ENVS 5012 A.Cherp Professional Environmental Careers 203 Nador 15			Leaving day
Four 15.30 – 17.10		ENVS 5012 A.Cherp Professional Environmental Careers 203 Nador 15			Leaving day