

10/09/2019 16/09/2019	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:00	Induction Week				
10:00-11:00					
11:00-12:00					
12:00-13:00					
13:00-14:00					
14:00-15:00					
15:00-16:00					
16:00-17:00					



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Week 1-11	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:00	EE866(T) TG227	NM978(L) GH803 EE877/(L) SW204	NM833 HD288 (lab) odd RC446/48 EE872	NM960(CompLab) HD111 EE866/(L) RC512	
10:00-11:00	NM960(CompLab) HD111	NM978(L) GH803		NM960(CompLab) HD111	EE877/(L) RC345
11:00-12:00	EE816(L) LT714				
12:00-13:00			EE877/(Lab) RC446/48 weeks 3,4,5,6,7,8,9	EC928(L) GH816 weeks 1-5, 7, 9-11 EC928(Lab) LT501 weeks 6,8	EE877/(Lab) RC446/48 week 10
13:00-14:00					NM946(L) TG227 EE877/(T) RC503
14:00-15:00					NM946(L) TG227
15:00-16:00	EE872(L) RC345	NM946(L) JA502			EE816 JW411 week 6 (only)
16:00-17:00	EE872/(T) RC440	EE866(L) RC641		EE872/(L) TG314	



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Hour	Monday	Tuesday	Wednesday	Thursday	Friday	Hour					
	01/27/2020	01/28/2020	01/29/2020	01/30/2020	01/31/2020						
8:00-8:30	<div style="display: flex; align-items: center; justify-content: center;"> <div style="background-color: #92d050; padding: 5px; margin-bottom: 5px;">Welcome</div> <div style="background-color: #92d050; padding: 5px; margin-bottom: 5px;">Information about School and guided tour</div> <div style="background-color: #92d050; padding: 5px; margin-bottom: 5px;">Official welcome and Opening ceremony</div> <div style="background-color: #92d050; padding: 5px;">Cocktail</div> </div>					8:00-8:30					
8:30-9:00						8:30-9:00					
9:00-9:30						9:00-9:30					
9:30-10:00						9:30-10:00					
10:00-10:30						10:00-10:30					
10:30-11:00						10:30-11:00					
11:00-11:30						11:00-11:30					
11:30-12:00						11:30-12:00					
12:00-12:30						12:00-12:30					
12:30-13:00						12:30-13:00					
13:00-13:30						13:00-13:30					
13:30-14:00						13:30-14:00					
UPV-EHU Induction week											



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Hour	Monday	Tuesday	Wednesday	Thursday	Friday
	02/03/2020	02/04/2020	02/05/2020	02/06/2020	02/07/2020
8:00-8:30	Enviromental Conditions for Marine Energy Arrays	Wave to wire control	Computational Fluid Dynamics for turbulent Flow	Enviromental Conditions for Marine Energy Arrays	Ocean Wave energy and Offshore wind energy assesment (AI)
8:30-9:00					
9:00-9:30					
9:30-10:00		break			
10:00-10:30	break	Basque language and culture	break	break	Break
10:30-11:00	Enviromental Conditions for Marine Energy Arrays		Ocean Wave energy and Offshore wind energy assesment (AI)	Enviromental Conditions for Marine Energy Arrays	Ocean Wave energy and Offshore wind energy assesment (AI)
11:00-11:30					
11:30-12:00					
12:00-12:30		break			
12:30-13:00	break		Ocean Wave energy and Offshore wind energy assesment (AI)		
13:00-13:30	Enviromental Conditions for Marine Energy Arrays			Enviromental Conditions for Marine Energy Arrays	
13:30-14:00					

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday	
	02/10/2020	02/11/2020	02/12/2020		02/13/2020		02/14/2020	
8:00-8:30	Ocean Wave energy and Offshore wind energy assesment (AI)	Wave to wire control	Enviromental Conditions for Marine Energy Arrays	15:00-15:30	Integration of renewable energy into the electricity system	8:00-8:30	Ocean Wave energy and Offshore wind energy assesment (AI)	
8:30-9:00				15:30-16:00		8:30-9:00		
9:00-9:30		16:00-16:30		9:00-9:30				
9:30-10:00		break		16:30-17:00		9:30-10:00		
10:00-10:30		Basque language and culture		17:00-17:30		10:00-10:30		break
10:30-11:00				17:30-18:00	10:30-11:00	Ocean Wave energy and Offshore wind energy assesment (AI)		
11:00-11:30				18:00-18:30	11:00-11:30			
11:30-12:00				break	18:30-19:00			11:30-12:00
12:00-12:30				Basque language and culture	Computational Fluid Dynamics for turbulent Flow			19:00-19:30
12:30-13:00		19:30-20:00						12:30-13:00
13:00-13:30	20:00-20:30	13:00-13:30						
13:30-14:00			20:30-21:00	Modelling of wind/marine current turbine-driven electric generators	13:30-14:00			

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday		
	02/17/2020	02/18/2020	02/19/2020		02/20/2020		02/21/2020		
8:00-8:30		Wave to wire control	Ocean Wave energy and Offshore wind energy assesment (AI)	12:30-14:00	Theoretical and numerical aspects in	8:00-8:30	Ocean Wave energy and Offshore wind energy assesment (AI)		
8:30-9:00					14:00-15:00			8:30-9:00	
9:00-9:30						15:00-15:30		Integration of renewable energy into the electricity system Track B	9:00-9:30
9:30-10:00		Break	break	15:30-16:00	9:30-10:00				
10:00-10:30		Basque language and culture	Computational Fluid Dynamics for turbulent Flow	16:00-16:30		10:00-10:30	break		
10:30-11:00						16:30-17:00			10:30-11:00
11:00-11:30						17:00-17:30	Operation of transmission and distribution networks	11:00-11:30	
11:30-12:00						17:30-18:00		11:30-12:00	
12:00-12:30					break	18:00-18:30		12:00-12:30	
12:30-13:00	Basque language and culture	Ocean Wave energy and Offshore wind energy assesment (AI)	Theoretical and numerical aspects in fluid dynamics and turbulent flow	18:30-19:00	Modelling of wind/marine current turbine-driven electric generators	12:30-13:00			
13:00-13:30							19:00-19:30	13:00-13:30	
13:30-14:00							19:30-20:00	13:30-14:00	
				20:00-20:30					
				20:30-21:00					

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday	
	02/24/2020	02/25/2020	02/26/2020		02/27/2020		02/28/2020	
8:00-8:30	Enviromental Conditions for Marine Energy Arrays	Wave to wire control	Integration of renewable energy ... Track A	Ocean Wave energy and Offshore wind energy assesment (AI)	12:30-14:00	Theoretical and numerical aspects in	8:00-8:30	
8:30-9:00					Ocean Wave energy and Offshore wind energy assesment (AI)		14:00-15:00	Ocean Wave energy and Offshore wind energy assesment (AI)
9:00-9:30		break	break	15:00-15:30		Integration of renewable energy into the electricity system Track B	9:00-9:30	
9:30-10:00				Basque language and culture			Computational Fluid Dynamics for turbulent Flow	
10:00-10:30		break	break			16:00-16:30		
10:30-11:00				Ocean Wave energy and Offshore wind energy assesment (AI)		Theoretical and numerical aspects in fluid dynamics and turbulent flow	16:30-17:00	
11:00-11:30		Basque language and culture	Ocean Wave energy and Offshore wind energy assesment (AI)				17:00-17:30	
11:30-12:00				Ocean Wave energy and Offshore wind energy assesment (AI)		Theoretical and numerical aspects in fluid dynamics and turbulent flow	17:30-18:00	
12:00-12:30		Ocean Wave energy and Offshore wind energy assesment (AI)	Theoretical and numerical aspects in fluid dynamics and turbulent flow				18:00-18:30	
12:30-13:00				Ocean Wave energy and Offshore wind energy assesment (AI)		Theoretical and numerical aspects in fluid dynamics and turbulent flow	18:30-19:00	
13:00-13:30	Ocean Wave energy and Offshore wind energy assesment (AI)	Theoretical and numerical aspects in fluid dynamics and turbulent flow	19:00-19:30				break	
13:30-14:00			Ocean Wave energy and Offshore wind energy assesment (AI)	Theoretical and numerical aspects in fluid dynamics and turbulent flow	19:30-20:00	break		13:30-14:00
	Ocean Wave energy and Offshore wind energy assesment (AI)	Theoretical and numerical aspects in fluid dynamics and turbulent flow			20:00-20:30		break	
			Ocean Wave energy and Offshore wind energy assesment (AI)	Theoretical and numerical aspects in fluid dynamics and turbulent flow	20:30-21:00	break		

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday
	03/02/2020	03/03/2020	03/04/2020		03/05/2020		03/06/2020
8:00-8:30	Enviromental Conditions for Marine Energy Arrays	Wave to wire control	Integration of renewable energy ... Track A	Computational Fluid Dynamics for turbulent Flow	12:30-14:00	Theoretical and numerical aspects in	8:00-8:30
8:30-9:00					Ocean Wave energy and Offshore wind energy assesment (AI)		
9:00-9:30		break	break	14:00-15:00			8:30-9:00
9:30-10:00				Basque language and culture			Computational Fluid Dynamics for turbulent Flow
10:00-10:30		break	break				
10:30-11:00				Integration of renewable energy into the electricity system Track B			break
11:00-11:30		Operation of transmission and distribution networks	break				
11:30-12:00				Modelling of wind/marine current turbine-driven electric generators			break
12:00-12:30		Ocean Wave energy and Offshore wind energy assesment (AI)	Theoretical and numerical aspects in fluid dynamics and turbulent flow				
12:30-13:00				Basque language and culture			Ocean Wave energy and Offshore wind energy assesment (AI)
13:00-13:30	Basque language and culture	Ocean Wave energy and Offshore wind energy assesment (AI)	18:30-19:00			12:30-13:00	
13:30-14:00			Basque language and culture	Ocean Wave energy and Offshore wind energy assesment (AI)	19:00-19:30	13:00-13:30	
	Basque language and culture	Ocean Wave energy and Offshore wind energy assesment (AI)			19:30-20:00	13:30-14:00	
			Basque language and culture	Ocean Wave energy and Offshore wind energy assesment (AI)	20:00-20:30		
	Basque language and culture	Ocean Wave energy and Offshore wind energy assesment (AI)			20:30-21:00		

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday		
	03/09/2020	03/10/2020	03/11/2020		03/12/2020		03/13/2020		
8:00-8:30		Wave to wire control	Integration of renewable energy ... Track A	12:00-14:00	Operations and maintenance of marine	8:00-8:30			
8:30-9:00					Enviromental Conditions for Marine Energy Arrays	14:00-15:00		8:30-9:00	
9:00-9:30						break	15:00-15:30	Integration of renewable energy into the electricity system Track B	9:00-9:30
9:30-10:00	Wave to wire control	Basque language and culture	15:30-16:00	Operation of transmission and distribution networks			9:30-10:00		
10:00-10:30			Computational Fluid Dynamics for turbulent Flow		16:00-16:30		Modelling of wind/marine current turbine-driven electric generators		10:00-10:30
10:30-11:00					break	16:30-17:00		10:30-11:00	
11:00-11:30	Enviromental Conditions for Marine Energy Arrays	17:00-17:30		11:00-11:30					
11:30-12:00		Operations and maintenance of marine energy arrays	17:30-18:00	11:30-12:00					
12:00-12:30			Basque language and culture	18:00-18:30	12:00-12:30				
12:30-13:00	Enviromental Conditions for Marine Energy Arrays			18:30-19:00	12:30-13:00				
13:00-13:30		Basque language and culture		19:00-19:30	13:00-13:30				
13:30-14:00			Enviromental Conditions for Marine Energy Arrays	19:30-20:00	13:30-14:00				
	Enviromental Conditions for Marine Energy Arrays			20:00-20:30					
		Enviromental Conditions for Marine Energy Arrays		20:30-21:00					
			Enviromental Conditions for Marine Energy Arrays						

Hour	Monday	Tuesday	Hour	Wednesday	Thursday	Hour	Friday
	03/16/2020	03/17/2020		03/18/2020	03/19/2020		03/20/2020
8:00-8:30	Computational Fluid Dynamics for turbulent Flow	Wave to wire control	Integration of renewable energy ... Track A	8:00-8:30		8:00-8:30	Ocean Wave energy and Offshore wind energy assesment (AI)
8:30-9:00				8:30-9:00		8:30-9:00	
9:00-9:30				9:00-9:30		9:00-9:30	
9:30-10:00	break	break	9:30-10:00	break		9:30-10:00	
10:00-10:30	Computational Fluid Dynamics for turbulent Flow	Basque language and culture	10:00-10:30	Enviromental Conditions for Marine Energy Arrays		10:00-10:30	Theoretical and numerical aspects in fluid dynamics and turbulent flow
10:30-11:00			10:30-11:00			10:30-11:00	
11:00-11:30			11:00-11:30			11:00-11:30	
11:30-12:00	break		11:30-12:00			break	
12:00-12:30			12:00-14:00	Operations and maintenance of marine energy arrays (AI)		12:00-12:30	
12:30-13:00	Basque language and culture	Ocean Wave energy and Offshore wind energy assesment (AI)	14:00-15:00	break		12:30-13:00	
13:00-13:30			13:00-13:30				
13:30-14:00			13:30-14:00				
			15:00-17:00	Operations and maintenance of marine energy arrays (AI)			

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday
	03/23/2020	03/24/2020	03/25/2020		03/26/2020		03/27/2020
8:00-8:30		Wave to wire control	Computational Fluid Dynamics for turbulent Flow	15:00-15:30	Integration of renewable energy into the electricity system Track B	8:00-8:30	Wave to wire control
8:30-9:00	Theoretical and numerical aspects in fluid dynamics and turbulent flow			Integration of renewable energy ... Track A		15:30-16:00	
9:00-9:30		break				16:00-16:30	
9:30-10:00				Computational Fluid Dynamics for turbulent Flow		16:30-17:00	
10:00-10:30		17:00-17:30				10:00-10:30	
10:30-11:00		17:30-18:00				10:30-11:00	
11:00-11:30		18:00-18:30				11:00-11:30	
11:30-12:00		Basque language and culture	18:30-19:00	11:30-12:00	break		
12:00-12:30			19:00-19:30	12:00-12:30			
12:30-13:00	Basque language and culture		19:30-20:00	12:30-13:00	Wave to wire control		
13:00-13:30		20:00-20:30	13:00-13:30				
13:30-14:00		20:30-21:00	13:30-14:00				

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday
	03/30/2020	03/31/2020	04/01/2020		04/02/2020		04/03/2020
8:00-8:30		Wave to wire control	Integration of renewable energy ... Track A	Advanced fluid dynamics modeling for marine engineering applications	Integration of renewable energy into the electricity system Track B	8:00-8:30	Computational Fluid Dynamics for turbulent Flow
8:30-9:00							
9:00-9:30							
9:30-10:00							
10:00-10:30	Wave to wire control	break	Break	15:00-15:30		10:00-10:30	
10:30-11:00		Advanced fluid dynamics modeling for marine engineering applications	Computational Fluid Dynamics for turbulent Flow	Operation of transmission and distribution networks	Modelling of wind/marine current turbine-driven electric generators	10:30-11:00	Break
11:00-11:30							
11:30-12:00	Break						
12:00-12:30	Operations and maintenance of marine energy arrays		Operations and maintenance of marine energy arrays			11:30-12:00	Theoretical and numerical aspects in fluid dynamics and turbulent flow
12:30-13:00							
13:00-13:30							
13:30-14:00							
				15:30-16:00		12:00-12:30	
				16:00-16:30		12:30-13:00	
				16:30-17:00		13:00-13:30	
				17:00-17:30		13:30-14:00	
				17:30-18:00			
				18:00-18:30			
				18:30-19:00			
				19:00-19:30			
				19:30-20:00			
				20:00-20:30			
				20:30-21:00			

Hour	Monday	Tuesday	Wednesday	Thursday	Friday	
	04/06/2020	04/07/2020	04/08/2020	04/09/2020	04/10/2020	
8:00-8:30		Advanced fluid dynamics modeling for marine engineering applications	Ocean Wave energy and Offshore wind energy assesment (AI)	EASTER		
8:30-9:00						
9:00-9:30						
9:30-10:00	Operations and maintenance of marine energy arrays					
10:00-10:30		break	break			
10:30-11:00		Ocean Wave energy and Offshore wind energy assesment (AI)	Ocean Wave energy and Offshore wind energy assesment (AI)			
11:00-11:30						
11:30-12:00	break					
12:00-12:30	Operations and maintenance of marine energy arrays	Ocean Wave energy and Offshore wind energy assesment (AI)				
12:30-13:00						
13:00-13:30						
13:30-14:00						

Easter: April 2020

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
	04/13/2020	04/14/2020	04/15/2020	04/16/2020	04/17/2020
14:00-14:30					
14:30-15:00					
15:00-15:30					
15:30-16:00					
16:00-16:30					
16:30-17:00					
17:00-17:30					
17:30-18:00					
18:00-18:30					
18:30-19:00					
19:00-19:30					
19:30-20:00					
20:00-20:30					
20:30-21:00					

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday						
	04/20/2020	04/21/2020	04/22/2020		04/23/2020		04/24/2020						
8:00-8:30	Operations and maintenance of marine energy arrays Visit to BIMEP	Advanced fluid dynamics modeling for marine engineering applications	Theoretical and numerical aspects in fluid dynamics and turbulent flow	8:30-11:30	Theoretical and numerical aspects in	8:00-8:30	Wave to wire control						
8:30-9:00			break	Theoretical and numerical aspects in fluid dynamics and turbulent flow	11:30-12:00			8:30-9:00					
9:00-9:30					12:00-14:00			9:00-9:30					
9:30-10:00		break	Theoretical and numerical aspects in fluid dynamics and turbulent flow	14:00-15:00		9:30-10:00	break	Integrati on of renewa ble energy ... Track A					
10:00-10:30		break		15:00-17:00	Integration of renewable energy into the electricity system Track B	10:00-10:30	Wave to wire control						
10:30-11:00		Computational Fluid Dynamics for turbulent Flow	break	Advanced fluid dynamics modeling for marine engineering applications (AI)	17:00-19:00	Operation of transmission and distribution networks	10:30-11:00	Computational Fluid Dynamics for turbulent Flow					
11:00-11:30					19:00-21:00	Modelling of wind/marine current turbine-driven electric generators	11:00-11:30		break				
11:30-12:00			break	break	break	break	break	11:30-12:00	break				
12:00-12:30								break		break	break	break	12:00-12:30
12:30-13:00													break
13:00-13:30								break		break	break	break	
13:30-14:00		break	break	break	break	break	break		13:30-14:00				

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Friday	
	04/27/2020	04/28/2020	04/29/2020		04/30/2020	05/01/2020	
8:00-8:30	Wave to wire control	Wave to wire control	Operations and maintenance of marine energy arrays (Aula Informatica)	15:00-15:30	International Worker's Day: 1 May 2020		
8:30-9:00				Integration of renewable energy ... Track A		15:30-16:00	Integration of renewable energy into the electricity system Track B
9:00-9:30				break		break	16:00-16:30
9:30-10:00							16:30-17:00
10:00-10:30							17:00-17:30
10:30-11:00	break	break	17:30-18:00	Operation of transmission and distribution networks			
11:00-11:30	Theoretical and numerical aspects in fluid dynamics and turbulent flow	Advanced fluid dynamics modeling for marine engineering applications (AI)	Operations and maintenance of marine energy arrays (Aula informatica)	18:00-18:30			
11:30-12:00				break	18:30-19:00		
12:00-12:30				19:00-19:30	Modelling of wind/marine current turbine-driven electric generators		
12:30-13:00				19:30-20:00			
13:00-13:30				20:00-20:30			
13:30-14:00				20:30-21:00			

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday
	05/04/2020	05/05/2020	05/06/2020		05/07/2020		05/08/2020
8:00-8:30		Advanced fluid dynamics modeling for marine engineering applications (AI)	Wave to wire control	15:00-15:30	Integration of renewable energy into the electricity system Track B	8:00-8:30	Power electronics in offshore power systems
8:30-9:00	Theoretical and numerical aspects in fluid dynamics and turbulent flow		break	15:30-16:00		8:30-9:00	
9:00-9:30		break	16:00-16:30	9:00-9:30			
9:30-10:00		break	16:30-17:00	9:30-10:00			
10:00-10:30		break	17:00-17:30	10:00-10:30			
10:30-11:00		Advanced fluid dynamics modeling for marine engineering applications (AI)	Wave to wire control	17:30-18:00	Operation of transmission and distribution networks	10:30-11:00	break
11:00-11:30				18:00-18:30		11:00-11:30	Wave to wire control
11:30-12:00	break		Integration of renewable energy ... Track A	18:30-19:00		11:30-12:00	
12:00-12:30	Power electronics in offshore power systems			19:00-19:30	Modelling of wind/marine current turbine-driven electric generators	12:00-12:30	
12:30-13:00				19:30-20:00		12:30-13:00	
13:00-13:30						20:00-20:30	
13:30-14:00				20:30-21:00		13:30-14:00	

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday				
	05/11/2020	05/12/2020	05/13/2020		05/14/2020		05/15/2020				
8:00-8:30				15:00-15:30	Integration of renewable energy into the electricity system Track B	8:00-8:30	Wave to wire control				
8:30-9:00				15:30-16:00				8:30-9:00			
9:00-9:30	Advanced fluid dynamics modeling for marine engineering applications (AI)	Operations and maintenance of marine energy arrays (Aula Informatica)	Advanced fluid dynamics modeling for marine engineering applications	Power electronics in offshore power systems	16:00-16:30	Operation of transmission and distribution networks	9:00-9:30	break			
9:30-10:00							16:30-17:00				
10:00-10:30							17:00-17:30			10:00-10:30	Wave to wire control
10:30-11:00							17:30-18:00			10:30-11:00	
11:00-11:30	Break		Break	18:00-18:30		11:00-11:30					
11:30-12:00	Advanced fluid dynamics modeling for marine engineering applications (AI)		Integration of renewable energy ... Track A	Power electronics in offshore power systems	18:30-19:00	Modelling of wind/marine current turbine-driven electric generators	11:30-12:00	break			
12:00-12:30							19:00-19:30			12:00-12:30	Power electronics in offshore power systems
12:30-13:00							19:30-20:00			12:30-13:00	
13:00-13:30							20:00-20:30			13:00-13:30	
13:30-14:00				20:30-21:00		13:30-14:00					

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday
	05/18/2020	05/19/2020	05/20/2020		05/21/2020		05/22/2020
8:00-8:30				15:00-15:30	Integration of renewable energy into the electricity system Track B	8:00-8:30	
8:30-9:00				15:30-16:00			8:30-9:00
9:00-9:30	Advanced fluid dynamics modeling for marine engineering applications (AI)	Power electronics in offshore power systems	Integration of renewable energy ... Track A	Advanced fluid dynamics modeling for marine engineering applications (AI)	16:00-16:30	9:00-9:30	Power electronics in offshore power systems
9:30-10:00							
10:00-10:30				16:30-17:00	Operation of transmission and distribution networks	9:30-10:00	
10:30-11:00				17:00-17:30			10:00-10:30
11:00-11:30			Break	17:30-18:00		10:30-11:00	
11:30-12:00		Break		18:00-18:30	Modelling of wind/marine current turbine-driven electric generators	11:00-11:30	
11:30-12:00	Advanced fluid dynamics modeling for marine engineering applications (AI)	Power electronics in offshore power systems	Advanced fluid dynamics modeling for marine engineering applications (AI)	18:30-19:00			11:30-12:00
12:00-12:30							19:00-19:30
12:30-13:00				19:30-20:00		12:30-13:00	
13:00-13:30				20:00-20:30		13:00-13:30	
13:30-14:00				20:30-21:00		13:30-14:00	

Hour	Monday	Tuesday	Wednesday	Hour	Thursday	Hour	Friday
	05/25/2020	05/26/2020	05/27/2020		05/28/2020		05/29/2020
8:00-8:30				15:00-15:30	Integration of renewable energy into the electricity system Track B	8:00-8:30	
8:30-9:00				15:30-16:00			8:30-9:00
9:00-9:30	Advanced fluid dynamics modeling for marine engineering applications (AI)	Power electronics in offshore power systems	Integration of renewable energy ... Track A	Advanced fluid dynamics modeling for marine engineering applications (AI)	16:00-16:30	9:00-9:30	Power electronics in offshore power systems
9:30-10:00					16:30-17:00	9:30-10:00	
10:00-10:30					17:00-17:30	10:00-10:30	
10:30-11:00					17:30-18:00	10:30-11:00	
11:00-11:30	Break	Break	Break	18:00-18:30	Operation of transmission and distribution networks	11:00-11:30	Break
11:30-12:00	Advanced fluid dynamics modeling for marine engineering applications	Power electronics in offshore power systems	Advanced fluid dynamics modeling for marine engineering applications (AI)	18:30-19:00	Modelling of wind/marine current turbine-driven electric generators	11:30-12:00	Power electronics in offshore power systems
12:00-12:30				19:00-19:30		12:00-12:30	
12:30-13:00				19:30-20:00		12:30-13:00	
13:00-13:30				20:00-20:30		13:00-13:30	
13:30-14:00				20:30-21:00		13:30-14:00	

Hour	Monday	Tuesday	Wednesday	Hour	Thursday
	06/01/2020	06/02/2020	06/03/2020		06/04/2020
8:00-8:30	Power electronics in offshore power systems	Operations and maintenance of marine energy arrays (Virtual Visit to BIMEP)	Advanced fluid dynamics modeling for marine engineering applications (AI)	15:00-15:30	Integration of renewable energy into the electricity system
8:30-9:00				15:30-16:00	
9:00-9:30				16:00-16:30	
9:30-10:00				16:30-17:00	
10:00-10:30				17:00-17:30	
10:30-11:00				17:30-18:00	
11:00-11:30	Break		Break	18:00-18:30	Operation of transmission and distribution networks
11:30-12:00	Power electronics in offshore power systems		Advanced fluid dynamics modeling for marine engineering applications (AI)	18:30-19:00	Modelling of wind/marine current turbine-driven electric generators
12:00-12:30				19:00-19:30	
12:30-13:00				19:30-20:00	
13:00-13:30				20:00-20:30	
13:30-14:00				20:30-21:00	

Hour	Monday	Tuesday	Wednesday	Thursday	Friday	Hour
	06/08/2020	06/09/2020	06/10/2020	06/11/2020	06/12/2020	
14:00-14:30						14:00-14:30
14:30-15:00						14:30-15:00
15:00-15:30						15:00-15:30
15:30-16:00	EXAM: Operations and maintenance of marine energy arrays	EXAM: Enviromental Conditions for Marine Energy Arrays	EXAM: Wave to wire control	EXAM: Advanced fluid dynamics modeling for marine engineering applications	EXAM: Computational Fluid Dynamics for turbulent Flow	15:30-16:00
16:00-16:30						16:00-16:30
16:30-17:00						16:30-17:00
17:00-17:30						17:00-17:30
17:30-18:00						17:30-18:00
18:00-18:30						18:00-18:30
18:30-19:00						18:30-19:00
19:00-19:30						19:00-19:30
19:30-20:00						19:30-20:00
20:00-20:30	Exams Week I					20:00-20:30
20:30-21:00						20:30-21:00

Hour	Monday	Tuesday	Wednesday	Thursday	Friday	Hour
	06/15/2020	06/16/2020	06/17/2020	06/18/2020	06/19/2020	
14:00-14:30						14:00-14:30
14:30-15:00						14:30-15:00
15:00-15:30						15:00-15:30
15:30-16:00	EXAM: Ocean Wave energy and Offshore wind energy assesment	EXAM: Power electronics in offshore power systems	PRESENTATIONS: Basque language and culture		15:30-16:00	
16:00-16:30					16:00-16:30	
16:30-17:00					16:30-17:00	
17:00-17:30					17:00-17:30	
17:30-18:00					17:30-18:00	
18:00-18:30					18:00-18:30	
18:30-19:00					18:30-19:00	
19:00-19:30					19:00-19:30	
19:30-20:00						19:30-20:00
20:00-20:30						20:00-20:30
20:30-21:00						20:30-21:00
EXAMS week II						

Operation of transmission and distribution networks	Integration of renewable energy into the electricity system	Modelling of wind/marine current turbine-driven electric generators
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EXAM days of these topics to be determined by the School of Engineering



Co-funded by the Erasmus+ Programme of the European Union
REF: 2017-3414

Hour	Monday	Tuesday	Wednesday	Thursday	Friday	Hour
	06/22/2019	06/23/2019	06/24/2019	06/25/2019	06/26/2019	
8:00-8:30						8:00-8:30
8:30-9:00						8:30-9:00
9:00-9:30						9:00-9:30
9:30-10:00						9:30-10:00
10:00-10:30						10:00-10:30
10:30-11:00						10:30-11:00
11:00-11:30						11:00-11:30
11:30-12:00						11:30-12:00
12:00-12:30						12:00-12:30
12:30-13:00						12:30-13:00
13:00-13:30						13:00-13:30
13:30-14:00						13:30-14:00
14:00-14:30						14:00-14:30
14:30-15:00						14:30-15:00
15:00-15:30						15:00-15:30
15:30-16:00						15:30-16:00
16:00-16:30						16:00-16:30
16:30-17:00						16:30-17:00
17:00-17:30						17:00-17:30
17:30-18:00						17:30-18:00
18:00-18:30		Euskampus Day				18:00-18:30
Activities week I:						