

NIHES Fall schedule 2019

	AUGUST		SEPTEMBER		OCTOBER				NOVEMBER				DECEMBER					
Mo			2	CC01									2	EP03				
Tu			3	CC01	1	CC02							3	EP03				
We			4		2								4	EP03				
Th	1		5	CC01	3	CC02							5	SC10				
Fr	2		6	CC01	4	CC02				1	CE02-2017	GE02	HS02b	MP01	6	EP03		
Mo	5	ESP	BST01	9					4	CE02-2017	GE02	HS02c			9	SC10		
Tu	6	ESP	BST01	10					5	CE02-2017		HS02c			10			
We	7	ESP	BST01	11					6						11	SC07		
Th	8	ESP	BST01	12					7	CE02-2017	GE02	HS02c			12			
Fr	9	ESP	BST01	13	CC01 exam	11	CC02 exam				8	CE02-2017	GE02	HS02c	MP01 assign	13	Deadline assignment EP03	
Mo	12	ESP	BST01	16	CC02	14	CE01	BST01	GE14	HS02a	MP01	11	CE02-2017		MP02	16	SC11	
Tu	13	ESP	BST01	17	CC02	15	CE01	BST01	GE14	HS02a	MP01	12	CE02 exam		MP02	17	Resit CC01	
We	14	ESP	BST01	18		16		BST01	GE02	HS02a	MP01	13			MP02	18	Resit CC02	
Th	15	ESP	BST01	19	CC02	17	CE01	BST01	GE02	HS02a	MP01	14			MP02	19		
Fr	16	ESP	BST01	20	CC02	18	CE01	BST01	GE02	HS02a	MP01	15	CE02 assignm		HS02 exam	MP02		
Mo	19	ESP	BST01	23	CC02	21		BST01	GE02		MP01	18	EP01	GE08	HS03a			
Tu	20	ESP	BST01	24	CC02	22	CE01 exam	BST01	GE02		MP01	19	EP01	GE08	HS03a			
We	21	ESP	BST01	25	CC02	23			GE02		MP01	20	EP01	GE08			25	Christmas Day
Th	22	ESP	BST01	26		24			GE02		MP01	21	EP01	GE08	HS03a		26	Boxing Day
Fr	23	ESP	BST01 exam	27	CC02	25			GE02		MP01	22	EP01 exam	GE08	HS03a pres		27	
Mo	26		CC01	30	CC02	28			GE02	HS02b	MP01	25			EP03			
Tu	27		CC01			29			GE02	HS02b	MP01	26			EP03			
We	28	Exam ESP03	Exam ESP09			30	CE02-2017		GE02		MP01	27			SC07			
Th	29		CC01			31	CE02-2017		GE02	HS02b	MP01	28			EP03			
Fr	30		CC01	GRADUATION								29			EP03			

- BST01 =Review of Mathematics and Introduction to Statistics (online) - Bstat in Aug, HDS in Oct
- ESP =Erasmus Summer Programme
- CC01 =Study Design
- CC02 =Biostatistical Methods II: Basic Principles
- CE01 =Clinical Translation of Epidemiology
- CE02-2017 =Clinical Epidemiology
- EP01 =Principles in Causal Inference
- GE02 =Genetic-Epidemiologic Research Methods
- GE14 =Linux for Scientists
- HS02a =PHR: Analysis of Public Health
- HS02b =PHR:Analysis of Determinants
- HS02c =PHR: Intervention Development and Evaluation
- HS03a =International Comparison of Health Care Systems
- MP01-2017 =Psychology in Medicine
- MP02 =The Placebo Effect
- EP03 =Biostatistical Methods II: Classical Regression Models
- SC07 =Scientific Writing in English for Publication (for 2nd year RM students) - last 2 course days in January 2019
- SC10 = Scientific Integrity
- SC11 = StELA Workshop

- HEA courses at Erasmus School of Health Policy Management (ESHPM):
- FEM11087 (yr2) =Quantitative Methods for Applied Economics
- GW4546M (yr 1) =Health Technology Assessment
- GW4568M (elective) =Economics of Health and Healthcare
- GW4579M (yr 2) =Research Topics in Health Economics

- 9 Sept - 11 Oct
- 14 Oct - 22 Nov
- 14 Oct - 22 Nov
- 25 Nov - 18 Jan

NOTE: on days marked in bold, attendance is compulsory.