

# NIHES Fall schedule 2020

Please note that all fall courses mentioned in this schedule will be offered online. This schedule is therefore subject to changes. All courses cover a full-time workload.

	AUGUST			SEPTEMBER			OCTOBER				NOVEMBER				DECEMBER	
Mo	3	ESP	BST01								2	CE02-2017	HS02c			
Tu	4	ESP	BST01	1	CC01						3	CE02-2017	HS02c		1	
We	5	ESP	BST01	2							4	CE02-2017			2	EP03 (14:00 - 16:00)
Th	6	ESP	BST01	3	CC01		1	CC02			5	CE02-2017	HS02c		3	
Fr	7	ESP	BST01	4	CC01 presentations		2	CC02			6	CE02-2017	HS02c	MP01 assignment	4	EP03 (10:00 - 12:00)
Mo	10	ESP	BST01	7	CC01 review session		5				9	CE02-2017		MP02	7	
Tu	11	ESP	BST01	8			6				10	CE02-2017		MP02	8	EP03 (10:00 - 12:00) SC12 (13:00 - 16:00)
We	12	ESP	BST01	9			7				11	CE02-2017		MP02	9	
Th	13	ESP	BST01	10			8				12			MP02	10	
Fr	14	ESP	BST01	11	CC01 exam		9	CC02 exam			13	CE02 exam	HS02 exam	MP02 exam	11	EP03 (10:00 - 12:00)
Mo	17	ESP	BST01	14	CC02		12	CE01	BST01	HS02a	MP01-2017	16	EP01		14	
Tu	18	ESP	BST01	15	CC02		13	CE01	BST01	HS02a	MP01-2017	17	EP01		15	Resit CC01
We	19	ESP	BST01	16			14		BST01		MP01-2017	18	EP01		16	Resit CC02
Th	20	ESP	BST01	17	CC02		15	CE01	BST01	HS02a	MP01-2017	19	EP01		17	
Fr	21	ESP	BST01 exam	18	CC02		16	CE01	BST01	HS02a	MP01-2017	20	EP01 exam		18	
Mo	24	CC01		21	CC02		19		BST01		MP01-2017	23	EP03		21	
Tu	25	CC01		22	CC02		20	CE01 exam	BST01		MP01-2017	24	EP03		22	
We	26			23	CC02		21				MP01-2017	25			23	
Th	27	CC01		24			22				MP01-2017	26	EP03		24	
Fr	28	CC01	GRADUATION	25	CC02		23				MP01-2017	27	EP03		25	Christmas Day
Mo	31	CC01		28	CC02		26			HS02b	MP01-2017	30	EP03 (10:00 - 11:00)			
Tu				29	CC02		27			HS02b	MP01-2017					
We				30			28	CE02-2017			MP01-2017					
Th							29	CE02-2017		HS02b	MP01-2017					
Fr							30	CE02-2017		HS02b	MP01-2017					

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
HS02a	=PHR: Analysis of Public Health
HS02b	=PHR: Analysis of Determinants
HS02c	=PHR: Intervention Development and Evaluation
MP01-2017	=Psychology in Medicine
MP02	=The Placebo Effect
EP03	=Biostatistical Methods II: Classical Regression Models
SC12	=Intervention

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

7 Sept - 9 Oct
12 Oct - 20 Nov
12 Oct - 20 Nov
23 Nov - 16 Jan