

## **Detailed teaching allocation scheme 2011-2012**

Last and final update: March 15, 2012

Please mail any found inaccuracy to [j.h.reijnierse@uvt.nl](mailto:j.h.reijnierse@uvt.nl)

## Contents

1	Bsc. EOR, first year	3
2	Bsc. EOR, second year	7
3	Bsc. EOR, third year	14
4	Msc. EME	17
5	BSc Other	20
6	CentER courses	31
7	Msc Other	35
8	Outside TU	36
9	Courses to be phased out	39
10	Thesis supervisions	41

35B104	<b>Proofs &amp; Techniques</b>	(Dutch)	Block I (7 weeks)
LE	2 groups, (100NL+30ENG)	2 hours per week per group,	weeks 35-41
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 35-41
TU	2 teachers per TU		Norde (CO) Norde, Wang, Musegaas Van Bilsen(3)

35B203	<b>Linear Algebra</b>	(Dutch)	Block I (7 weeks)
LE	2 groups, (100NL+30ENG)	$2 \times 2$ hours per week per group,	weeks 35-37
LE	2 groups, (100NL+30ENG)	$2 \times 2$ hours per week per group,	weeks 38-41
IL	2 groups, (100NL+30ENG)	1 hour per week per group,	weeks 35-41
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 35-41
TU	2 teachers per TU		Van Dam (2) (CO) Peeters (2) Van Dam(2) Langestraat(2) Pazdera(3), Van Dam

35B105	<b>Mathematical Analysis I</b>	(Dutch)	Block II (7 weeks)
LE	2 groups, (100NL+30ENG)	$2 \times 2$ hours per week per group,	weeks 44-50
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 44-50
TU	2 teachers per TU		Norde(2) (CO) Norde, De Bresser(2) Meeuwis (2), Huberts

320100	<b>IT-skills</b>			Block II (7 weeks)
IL	2 groups, (100NL+30ENG)	1 hour per week per group,	weeks 44-50	Burgers (CO)
CL	2 groups, 2×40NL students,	2 hours per week per group,	weeks 44-50	
CL			Van Bilsen(2), Ruwaard (2)	
CL	1 group, 40ENG students,	2 hours per week per group,	weeks 44-50	Wang, Van Bilsen
CL	2 lecturers per group, at most one ENG			

35B108	<b>Linear Optimization</b>			(Dutch)	Block II (7 weeks)
LE	2 groups, (100NL+30ENG)	3 hours per week per group,	weeks 44-48	W.Haemers (CO)	
LE	2 groups, (100NL+30ENG)	3 hours per week per group,	weeks 49-50		
TU	3 groups, 40 students per group,	3 hours per week per group,	weeks 44-48	Den Hertog	
TU		Rahmann, Van Heijst(2), W.Haemers, Den Hertog(2)			
CL	3 groups, 40 students per group,	2 hours per week per group,	weeks 48-50	Brekelmans(3), Rahmann(3)	
CL			Brekelmans(3), Rahmann(3)		

35B107	<b>Mathematical Analysis II</b>			(Dutch)	Block III (7 weeks)
LE	2 groups, (100NL+30ENG)	2 × 2 hours per week per group,	weeks 4-7, 9-11	Engwerda(2) (CO)	
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 4-7, 9-11		
TU	2 teachers per TU			Engwerda(2), Chahim(2), Huberts(2)	

1 BSC. EOR, FIRST YEAR      LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

35B302	<b>Introduction to Probability Theory</b>	(Dutch)	Block III (7 weeks)
LE	2 groups, (100NL+30ENG)	2 hours per week per group,	weeks 4-7, 9-11
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 4-7, 9-11
TU	2 teachers per TU		
			Norde(2) (CO) Blanc(3) Gürkan(3)

35B301	<b>Microeconomics for EOR</b>		Block III (7 weeks)
LE	1 group, 130 students,	2 hours per week,	weeks 4-7, 9-11
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 4-7, 9-11
TU	2 teachers per TU		
			Talman (CO) Selçuk, Amoroso(2) Nan Yang (3)

35B111	<b>Introduction Econometrics</b>			Block IV (7 weeks)
LE	1 group, 130 students,	$2 \times 2$ hours per week,	weeks 14, 16-17	Vermeulen (CO) Vermeulen + Van Soest Van Soest
LE	1 group, 130 students,	$2 \times 2$ hours per week,	week 18	
LE	1 group, 130 students,	$2 \times 2$ hours per week,	weeks 19-21	
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 16, 18, 21	
CL	3 groups, 40 students per group,	2 hours per week per group,	weeks 14, 17, 19, 22	
TU+CL	? (3), Aquaro(3), 2 teachers per group			
35B112	<b>Introduction Finance</b>			Block IV (7 weeks)
LE	1 group, 130 students,	2 hours per week,	weeks 14, 16-22	Melenberg (CO)
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 14, 17, 19, 22	
CL	3 groups, 40 students per group,	2 hours per week per group,	weeks 16, 18, 21	
TU+CL	? (2), Pazdera(2), Melenberg(2), 2 teachers per group			
35B402	<b>Probability and Statistics</b>			(Dutch) Block IV (7 weeks)
LE	2 groups, (100NL+30ENG)	$2 \times 2$ hours per week per group,	weeks 14, 16-21	Drost (2) (CO)
TU	3 groups, 40 students per group,	2 hours per week per group,	weeks 14, 16-19, 21, 22	Drost, Gorissen(2)
CL	3 groups, 40 students per group,	2 hours per week per group,	weeks 19, 22	Drost, Gorissen(2)
TU+CL	2 teachers per group			+ 3 TA's ?

2 BSC. EOR, SECOND YEAR LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

35B801	<b>Advanced Linear Algebra</b>	Semester I
LE	1 group, 80 students, 3 hours per week,	W.Haemers(CO)
LE	weeks 35, 37, 39, 41, 44, 46, 48	
TU	2 groups, 40 students per group, 3 hours per week per group,	W.Haemers(2), Engwerda(2)
TU	weeks 36, 38, 40, 42, 45, 49	
TU	2 teachers per TU	

2 BSC. EOR, SECOND YEAR LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege), 8  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

35B205	<b>Introduction Mathematical Economics</b>			Semester I
LE	1 group, 2 hours per week,	80 students,	weeks 34-42, 44-49	Kort (CO), Hendrickx
TU	2 groups, 1 hour per week per group,	40 students,	weeks 34-42, 44-49	Hendrickx(2), Kort(2)
TU	Hendrickx and Kort present at both TU's			

35B602	<b>Introduction Mathematical Finance and Insurance</b>			Semester I
LE	1 group, 2 hours per week,	80 students,	weeks 35-39	Charlier (CO)
LE	1 group, 2 hours per week,	80 students,	weeks 40-49	Schumacher
IL	1 group, 1 hour per week per group,	80 students,	weeks 35-49	Charlier
LE+IL	In weeks 35-39 on the same day (preferably on Fridays)			

35B501	<b>Statistics for Econometrics</b>			Semester I
LE	1 group, 2 hours per week,	80 students,	weeks 35-42, 44-49	Einmahl (CO)
IL	1 group, 1 hour per week,	80 students,	weeks 36, 38, 40, 42, 45, 47, 49	Drost
TU	2 groups, 2 hours per week per group,	40 students,	weeks 36, 38, 40, 42, 45, 47, 49	Cai(2), Sadikoglu (2)
TU	a third group of 2 hours per week,	25 students,	weeks 36, 38, 40, 42	Cai, Sadikoglu
CL	2 groups, 2 hours per week per group,	40 students,	weeks 46, 48	Cai(2), Sadikoglu(2)
TU+CL	two teachers per group			

35B204	<b>Stochastic Operations Research Models</b>	Semester I
LE	1 group, 2 hours per week, weeks 35-41	Reijnierse (CO)
LE	1 group, 2 hours per week, weeks 42, 44-49	Blanc
TU	2 groups, 2 hours per week, weeks 35-41	Groote Schaarsberg, Reijnierse
TU	2 groups, 2 hours per week, weeks 42, 44-49	Groote Schaarsberg, Blanc
TU	both teachers present at both TU-groups	

2 BSC. EOR, SECOND YEAR LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege), 11  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

35B601	<b>Differentiation and Integration Theory</b>	Semester II
LE	1 group, 2 hours per week, 80 students,	4-7, 8-11, 13, 14, 16-19
TU	2 groups, 2 hours per week per group, 40 students,	weeks 4-7,8-11
TU	2 groups, 2 hours per week per group, 40 students,	weeks 13, 14, 16-19
TU	Yi He, Reijnierse, both present at both TU's in weeks 1-7	

2 BSC. EOR, SECOND YEAR LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege), 12  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

35B206	<b>Econometrics I</b>				Semester II
LE	1 group,	80 students,	2 hours per week,	weeks 4-7, 8-11	Boldea (CO)
LE	1 group,	80 students,	2 hours per week,	weeks 12-14, 16-19	Čížek
TU	2 groups,	40 students,	2 hours per week per group,	weeks 5, 10	Boldea
TU	2 groups,	40 students,	2 hours per week per group,	weeks 14, 19	Čížek
CL	2 groups,	2 hours per week per group,		week 7	Boldea
CL	2 groups,	2 hours per week per group,		weeks 12, 17	Čížek

2 BSC. EOR, SECOND YEAR LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

35B606	<b>Modeling in Practice</b>	Semester II
	L <sup>A</sup> T <sub>E</sub> X course (facultative, together with Bachelor's Thesis EOR, 300TET), 8 March 1 group, 100 students,	Hendrickx
LE	1 group, 1 hour, 8 March,	one week Fleuren
CO	±31 March and ±10 May in three small rooms Ashayeri, Blanc, Borm, Braat, Den Hertog, Janssen, Peeters, Ten Raa, Talman, Reijnierse	all 2x

35V5A3	<b>Combinatorial Optimization</b>				Semester I
LE	1 group,	2 hours per week,	60 students,	weeks 35-41	Sotirov+Peeters
LE	1 group,	2 hours per week,	60 students,	weeks 42, 44-49	Peeters(CO)+Sotirov
IL	1 group,	2 hours per week,	60 students,	weeks 35-41	Sotirov+Peeters
IL	1 group,	2 hours per week,	60 students,	weeks 42, 44-49	Peeters+Sotirov
LE+IL	please schedule on days that Peeters is present				

35V5A2	<b>Risk Theory</b>				Semester I
LE	1 group,	2 hours per week,	60 students,	weeks 35-41	Nieuwenhuis (CO)
LE	1 group,	2 hours per week,	60 students,	weeks 42-45	Stadje
LE	1 group,	2 hours per week,	60 students,	weeks 46-49	Einmahl
TU	1 group,	2 hours per week,	60 students,	36, 38, 40, 42, 45	Stadje
TU	1 group,	2 hours per week,	60 students,	47, 49	Einmahl

35V3A2	<b>Econometrics 2</b>				Semester I
LE	1 group,	2 hours per week,	60 students,	weeks 35-42, 44-49	Drost (CO), Daysal
TU	1 group,	2 hours per week,	60 students,	weeks 36, 40, 49	Drost, Daysal
CL	1 group,	2 hours per week,	60 students,	weeks 38, 42	Drost, Daysal

35V3B2	<b>Games and Economic Behavior</b>				Semester I
LE	1 group,	2 hours per week,	70 students,	weeks 35-42, 44-49	Borm      CO
IL	1 group,	1 hour per week,	70 students,	weeks 35-42, 44-49	Borm

35V3A1	<b>Object Oriented Programming and Databases</b>				Semester I
LE	1 group,	2 hours per week,	60 students,	weeks 35-42, 44-49	Fleuren (CO)
TU	1 group,	1 hour per week,	60 students,	weeks 35-42, 44-49	Burgers , Brekelmans

35V5A1	<b>Quantitative Finance</b>				Semester I
LE	1 group,	3 hours per week,	70 students,	weeks 35-41	Mahieu (CO)
LE	1 group,	3 hours per week,	70 students,	weeks 42,44-49	Van den Akker

35V6A7	<b>Asset Liability Management</b>				Semester II
LE	1 group,	2 hours per week,	60 students,	weeks 4,6,9,11,13	Nijman (CO)
LE	1 group,	2 hours per week,	60 students,	weeks 5,7,10,12,14,17,19	extern (=Werker)
LE	1 group,	2 × 2 hours per week,	60 students,	weeks 5,7,10,12	Nijman
LE	1 group,	2 × 2 hours per week,	60 students,	weeks 14,17,19	extern (=Werker)

35V3A5	<b>Auctions, Bargaining and Networks</b>				Semester II
LE	1 group,	2 hours per week,	60 students,	weeks 4-7, 9-14, 16-19	Talman (CO)
LE	1 group,	1 hour per week,	60 students,	weeks 4-7, 9-14, 16-19	Hendrickx

35V3A4	<b>Inventory and Production Management</b>				Semester II
	Ashayeri = CO				
LE	1 group,	3 hours per week,	60 students,	weeks 4-7, 9-14, 16-19	Ashayeri, Brekelmans
CL	1 group,	2 hours per week,	60 students,	weeks 6,9,13,16,18	Ashayeri, Brekelmans

35V6A3	<b>Life Insurance</b>				Semester II
LE	1 group,	2 hours per week,	60 students,	weeks 4-7, 9-11	Drost(CO)
LE	1 group,	2 hours per week,	60 students,	weeks 12-14, 16-19	Stadje
IL	1 group,	2 hours per week,	60 students,	weeks 5,7,10	Drost
IL	1 group,	2 hours per week,	60 students,	weeks 12,14,17,19	Stadje
CL	2 groups,	2 hours per week,	60 students,	only in week 11	Drost

35V3A3	<b>Operations Research Methods</b>				Semester II
LE	1 group,	2 hours per week,	60 students,	weeks 4-7, 9-14, 16-19	Sotirov (CO), Vera
CL	1 group,	2 hours per week,	60 students,	weeks 4-7, 9-14, 16-19	Sotirov, Vera

35M1C1	<b>Financial Models</b>		Semester I
LE	1 group, 2 hours + 1 hour per week, 60 students, ? TA: 40 hours of grading	weeks 35-42, 44-49	Schumacher (CO)
35M1C2	<b>Dynamical Real Investment</b>		Semester I
LE	1 group, 2 hours + 1 hour per week, 60 students,	weeks 35-39, 46-49	Kort
LE	1 group, 2 hours + 1 hour per week, 60 students,	weeks 39-40	Huisman (CO)
LE	1 group, 2 hours + 1 hour per week, 60 students,	weeks 41,42,44,45	Engwerda
35M1C5	<b>Microeconometrics</b>		Semester I
LE	1 group, 3 hours <i>on a stretch</i> per week, 60 students,	weeks 35-41	Salm
LE	1 group, 3 hours <i>on a stretch</i> per week, 60 students, merged with 230276	weeks 42, 44-49	Klein (CO)
35M1C9	<b>Empirical Finance</b>		Semester I
LE	1 group, 3 hours <i>on a stretch</i> per week, weeks 34-42, 44-49		Melenberg (CO)
35M3C1	<b>Non-linear and Robust Optimization</b>		Semester I
LE	1 group, 2 hours per week, 60 students,	weeks 35-42,44-49	Vera (CO)
CL	1 group, 2 hours per week, 60 students,	weeks 35-42,44-49	Vera

35V5B1	<b>Operations Research and Management Science in Practice</b>			Semester I
LE	1 group, 2 hours per week,		weeks 35-42,44-49	Kant (CO)  <b>without</b> lecturer
LE	Fleuren takes care of 1 week, some time in September or October			
CL	1 group, 3 hours per week,		weeks 35-42,44-49	

35M1C7	<b>Panel Data Analysis of Microeconomic Decisions</b> (for EME and ECO)			Semester I
LE	1 group, 3 hours per week,	60 students,	weeks 35-41	Klein (CO)
LE	1 group, 3 hours per week,	60 students,	weeks 42, 44-49	Van Soest
CL	1 group, 2 hours per week,		weeks 37,39	Klein
CL	1 group, 2 hours per week,		weeks 47,49	Van Soest

35M1C8	<b>Pension System Design</b>			Semester I
LE	1 group, 4 hours per week,	60 students,	weeks 35, 37, 39, 41	Nijman
LE	1 group, 2 hours per week,	60 students,	weeks 36, 38, 40	Nijman
LE	1 group, 4 hours per week,	60 students,	weeks 44, 46, 48	Mahieu(CO)
LE	1 group, 2 hours per week,	60 students,	weeks 42, 45, 47, 49	Mahieu
LE	alternating 4 and 2 hours of LE per week			

35M1C3	<b>Simulation</b>			Semester I
LE	1 group, 2 hours per week,	60 students,	weeks 35-42,44-49	Blanc (CO)
CL	1 group, 2 hours per week,		weeks weeks 35-42,44-49	Blanc

230224	<b>Micro (Incomplete Information)</b>	7 weeks, starting 23 January
LE	1 group, 2 hours per week,	all weeks Ten Raa
LE	1 group, 2 hours per week,	all weeks Talman (CO)
TU	1 group, 2 hours per week,	all weeks Suzuki
35M3C4	<b>Games and Cooperative Behavior</b>	Block III (7 weeks)
LE	1 group, 2 + 2 hours, 60 students,	weeks 4-7, 9-11 Borm (CO)
TU	1 group, 2 hours per week, 60 students,	weeks 4-7, 9-11 Borm
35M2C7	<b>Issues in Finance and Insurance</b>	Block III (7 weeks)
LE	60 students, Mon- & Thursdays: 2 hours LE, then 1 hour break, then 1 hour LE,	
LE	weeks 4-7, 9-11 De Waegenaere (5/12, CO), Schumacher(3/12), Stadje (4/12) grading homework: Ying Yang	
35M3C2	<b>Management Science</b>	Block III (7 weeks)
LE	1 group, 3 + 3 hours, 60 students,	weeks 4-7 Ashayeri (CO)
LE	1 group, 3 + 3 hours, 60 students,	weeks 9-10 Kant
LE	1 group, 3 + 3 hours, 60 students,	week 11 Brekelmans

350896	<b>Wiskunde 1</b> (for EBE and BE, IM, FE, E&I)			Semester I	
LE	1 group,	2 hours per week,	250 students,	weeks 1,2,4,5,7,8,9,11,12,13	H.Hamers
LE	1 group,	2 hours per week,	250 students,	weeks 1,2,4,5,7,8,9,11,12,13	Talman
LE	1 group,	2 hours per week,	160 students,	weeks 1,2,4,5,7,8,9,11,12,13	Kleppe (CO)
IL	1 group,	1 hour per week,	250 students,	weeks 1,3,4,6,7,8,10,11,13,13	H.Hamers
IL	1 group,	1 hour per week,	250 students,	weeks 1,3,4,6,7,8,10,11,13,13	Talman
IL	1 group,	1 hour per week,	160 students,	weeks 1,3,4,6,7,8,10,11,13,13	Kleppe
TU	18 groups,	2 hours per week per group,	40 students,	weeks 1,2,4,5,7,8,9,11,12,13	
TU	Blanc(2), Kleppe, Groote Schaarsberg(2), Stasiukynaite(2), Mehdad(2), Boonman(2)				
TU	Balvert(2), Myrthe Dekker(2), Daamen(2), Huberts				

30J105	<b>Mathematics I for IBA</b>		Semester I
		Kleppe (CO)	
LE	1 group, 2 hours per week per group, 300 students,	weeks 1 , 4	H.Hamers
LE	1 group, 2 hours per week per group, 300 students,	week 2	Engwerda
LE	1 group, 2 hours per week per group, 300 students,	weeks 5,7-9,11-13	Gürkan
IL	1 group, 1 hour per week per group, 300 students,	weeks 1,3,4,6-8,10,11-13	Becheri
TU	8 groups, 2 hours per week per group, 40 students,	weeks 1,2,4,5,7-9,11-13	
TU	Becheri, Yanikoglu(3), Wang(2), Koo(2)		

30L103	<b>Mathematics 1 for ECO</b>		Semester I
LE	1 group, 2 hours per week,	all weeks	Janssen, Sotirov (CO)
IL	1 group, 1 hour per week,	all weeks	Janssen, Sotirov
TU	2 groups, 2 hours per week per group,	weeks 2-4, 5-13	Truetsch(2)

350893	<b>Wiskunde 2</b> (for BE)	Semester I
LE	1 group, 2 hours per week, 350 students,	Norde
IL	1 group, 2 hours per week, 350 students,	Norde
TU	2 groups, 2 hours per week per group, 175 students,	Gorissen(2), Ning Ma(2)
TU	both lecturers present at both TU's Van Dam = CO	

30J204	<b>Mathematics 2 for IBA</b>	Semester I
LE	1 group, 2 hours per week, 250 students, weeks 36-42, 44-48	Van Dam (CO)
IL	1 group, 2 hours per week, 250 students, weeks 36-42, 44-48	Van Dam
TU	6 groups, 2 hours per week per group, 40 students per group, weeks 36-42, 44-48	
TU	Ning Ma(2), Peeters, Suzuki(3)	

LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

30K204	<b>Mathematics 2 for EBE</b>	Semester I
LE	1 group, 2 hours per week,	Borm (CO)
IL	1 group, 1 hour per week,	Borm
TU	1 group, 2 hours per week,	Geng Niu

30K204	<b>Mathematics 2 for EBE</b>	Semester II
LE	1 group, 2 hours per week,	Quant( $\frac{1}{2}$ ), Borm( $\frac{1}{2}$ , CO)
IL	1 group, 1 hour per week,	Quant( $\frac{1}{2}$ ), Borm( $\frac{1}{2}$ )
TU	1 group, 2 hours per week,	Quant( $\frac{1}{2}$ ), Borm( $\frac{1}{2}$ )

30L108	<b>Mathematics 2 for ECO</b>	Semester II
LE	1 group, 2 hours per week,	Quant( $\frac{1}{2}$ ), Borm( $\frac{1}{2}$ , CO)
IL	1 group, 1 hour per week,	Quant( $\frac{1}{2}$ ), Borm( $\frac{1}{2}$ )
TU	2 groups, 2 hours per week per group,	Geng Niu(2),

350931	<b>Statistiek voor HBO</b>				Semester I
LE	2 groups,	2 hours per week,	350 students,	all weeks	Burgers(2) (CO)
IL	2 groups,	2 hours per week,	350 students,	all weeks	Chahim(2)
TU	10 groups,	2 hours per week per group,	35 students,	all weeks	
TU			Bastings(2, 3), Van Herpen(2), Fonville, Vlokhoven(2), De Bresser(2)		
CL	8 groups,	1 hour per week per group,	50 students,	SPSS, Excel, weeks 3-13	
CL			Bastings(2), Lenssen(3), Fonville(3)		

LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

30J109	Statistics 1 for IBA	Semester II
LE	1 group, 2 hours per week, 13 weeks in total	Einmahl
LE	1 group, 2 hours per week, 13 weeks in total	Burgers
IL	2 groups, 1 hour per week per group, 12 weeks in total	Ying Yang(2)
TU	8 groups, , 2 hours per week per group, 40 students, 9 weeks in total	
CO	Nieuwenhuis	
TU	Stasiukynaite(2), Mehdad (2), Kumar(3), ? , Truetsch(2)	

350011	<b>Statistiek 1</b> (for BE, E&I, E&BE, and FE)	Semester II
LE	1 group, 2 hours per week per group, 13 weeks in total	Nieuwenhuis (EBE+E&I) (CO)
LE	2 groups, 2 hours per week per group, 13 weeks in total	Werker(2) (BE)
LE*	2 groups, 2 hours per week per group, 3 weeks in total	Werker, extern (Das)
IL	3 groups, 1 hour per week per group, 12 weeks in total	Nieuwenhuis(2), Brekelmans
TU	17 groups, ? 2 hours per week per group, 9 weeks in total	
TU	Boonman(2), Koo(2), De Roode(2), ? (9), Aquaro(2)	
	<a href="#">Click here to find the file of Gert Nieuwenhuis (CO) for details</a>	

30L104	<b>Statistics for ECO</b>	Semester I
LE	1 group, 2 hours per week, 13 weeks in total	Nieuwenhuis (CO)
IL	1 group, 1 hour per week, 6 weeks in total	Nieuwenhuis
TU	2 groups, 2 hours per week, 13 weeks in total	Nieuwenhuis, Wouterse
	<a href="#">Click here to find the file of Gert Nieuwenhuis for details</a>	

350912	<b>Statistiek 2</b> (for BE)			Semester II
LE	1 group, 2 hours per week,	350 students,	11 weeks in total	Nieuwenhuis
IL	1 group, 2 hours per week,	350 students,	5 weeks in total	Quant
TU	6 groups, 2 hours per week per group,	50 students,	7 weeks in total	? (6)
CL	6 groups, 2 hours per week per group,	50 students,	5 weeks in total	? (6)
	Čížek= CO			
	see <a href="#">Click here</a> to find the file of Gert Nieuwenhuis for details			

30J209	<b>Statistics 2 for IBA</b>			Semester II
LE	1 group, 2 hours per week,	250 students,	11 weeks in total	Čížek(CO)
IL	1 group, 2 hours per week,	250 students,	5 weeks in total	Amoroso
TU	6 groups, 2 hours per week per group,	45 students,	7 weeks in total	
CL	6 groups, 2 hours per week per group,	45 students,	5 weeks in total	
TU+CL			Selçuk(3), Lei(3)	
	Click here to find the file of Gert Nieuwenhuis for details			

LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

30L203	<b>Econometrics</b> (for ECO)	Semester I
LE	1 group, 2 hours per week, 70 students, all weeks	Abbring
TU	2 groups, 2 hours per week per group, 70 students, all weeks	extern (Ohinata, CO)

30K208	<b>Econometrics</b> (for EBE)	Semester II
LE	1 group, 2 hours per week, 150 students, all weeks	extern
CL	2 groups, 2 hours per week per group, 75 students, all weeks	extern (Ohinata, CO)
exam	no MT, standard exam and resit, grading extern	

LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

840043	<b>Research Methods for Business</b>	<b>(Liberal Arts)</b>	Block III (7 weeks)
LE	1 group, 2 hours per week,	20 students,	Ten Raa (CO)
TU	1 group, 2 hours per week,	20 students,	Ten Raa
840042	<b>Quantitative Methods for Business</b>	<b>(Liberal Arts)</b>	Block IV (7 weeks)
LE	1 group, 2 hours per week,	20 students,	Ten Raa (CO)
TU	1 group, 2 hours per week,	20 students,	Ten Raa

LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

WvdP	Wetenschap voor de Praktijk (BSc Opleiding Bedrijfseconomie)	Semester I
LE	extern (Jan Bouwens, CO)	Brekelmans, Ashayeri
TU	2 groups, 2 hours per week, 40 students, 3 weeks in total	
TU	Dutch, <a href="#">Click here to find more info</a>	
TU	other groups will be allocated externally	

230330	<b>Quantitative methods</b> (GPE, year 1)	Block I
LE	10 blocks of 3 hours, weeks 34-37	Ten Raa (math), Stadje (statistics)
TU+CL	10 blocks of 2 hours, weeks 34-37 exam at the end of week 37 or in week 38	Boonman, Gorissen
230337	<b>Econometrics 1</b> (GPE, year 1)	Semester I
LE	3 hours per week, weeks 38-48	Van Soest, Salm
TU+CL	1 hour per week, exam in week 49 or 50	Kabátek
230331	<b>Microeconomics 1</b> (GPE, year 1)	Semester I
LE	3 hours per week, weeks 38-48	Vermeulen
TU+CL	1 hour per week, exam in week 51 or 52	Seres

LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistant

230338	<b>Econometrics 2</b> (GPE, year 1)	Semester II
LE	3 hours per week, weeks 1-11	Salm (CO), Klein
TU+CL	1 hour per week, exam in week 12 or 13	?

230333	<b>Microeconomics 3</b> (GPE, year 1)	Semester II
LE	3 hours per week, weeks 14-24	Talman, Ten Raa
TU+CL	2 hours per week, exam in week 26 or 27	Suzuki

230339	<b>Econometrics 3</b> (GPE, year 1)	Semester II
LE	3 hours per week, weeks 14-25	Čížek, Boldea
TU+CL	1 hour per week, exam in week 26 or 27	Gan

230222	<b>Quantitative methods in Business</b> (for Business)	Block I, ( <b>3</b> weeks)
LE	72 hours in total, Gürkan(math part) (CO), Drost (stat. part)	
CL	1 group, 08.30-12.30, third week, day 5	Chahim
230227	<b>Econometric Theory</b> (for BE)	Semester I
LE	weeks 1- 5	Magnus
LE	weeks 6-10	Čížek(CO)
230254	<b>Multivariate Statistics</b> (for Business-Acc)	Semester II
LE		Boldea (CO)
TU	prepare and grade homework	Gan
230256	<b>Econometric Models in Economics</b> (for ECO)	Semester II
LE + CL		Čížek(CO)
230263	<b>Financial Econometrics</b> (for Business)	Semester II
LE	1 group, weeks 1-7, 11-13	Extern (=Melenberg) (CO)
LE	1 group, weeks 8-10	Drost
230270	<b>Industrial Organisation for Business</b> (for Business)	Semester II
LE	1 group,	Ten Raa (CO)

230276	<b>Microeconometrics</b> (for BE)	Semester I
LE	merged with 35M1C5	Salm (CO), Klein
230316	<b>Empirical Research in Business</b> (for Business)	Semester I
LE + CL	? TA: 40 hours of grading	Daysal (CO)
230326	<b>Orientation Research Topics in OR&amp;MS</b>	Semester I
LE	Laurent, Van Dam, W. Haemers, Ashayeri, Sotirov, Den Hertog	De Klerk (CO)
230322	<b>Socially Structured Games</b>	Semester I
LE		Talman (CO)
230309	<b>Econometrics of Experimental Economics</b>	Semester I
LE		Van Soest (CO)
230323	<b>Empirical Industrial Organization 2</b>	Semester I
LE + CL	Abbring (50%, CO)+ Klein (50%)	
	<b>Center Honours Programme</b>	
	Abbring, Ashayeri, Den Hertog	

310138	<b>Applied Methods for Economists</b> (for ECO)			Block I (7 weeks)
TU	1 group, 8 hours per week,	70 students,	5 weeks in total	Engwerda ( $\frac{1}{3}$ )
CL	2 groups, 2 hours per week per group,	70 students,	5 weeks in total	Kooreman (CO, $\frac{2}{3}$ )
390206	<b>Quantitative Research in Pension&amp;Retirement Economics</b> (for EFA)			Semester I
LE	1 group, 5 hours per week,	weeks 1,2,3,4		Blanc
LE	1 group, 4 hours per week,	weeks 5,6,7,9,10,12,13		Salm
CL	1 group, 2 hours per week,	weeks 8,11		Salm (CO)
390203	<b>Topics in Economics and Finance of Aging</b> (for EFA)			Block III (7 weeks)
LE	1 group, 10 hours per week,	12 students,	weeks 4-7, 9-11	Drost (CO)
325063	<b>Supply Chain Collaboration and Advanced Planning</b>			Block III (7 weeks)
LE	25% Fleuren, 75% Extern			

LE = Lecture (hoorcollege), IL = Instruction Lecture, TU = Tutorial (werkcollege),  
 CL = Computer Lab, CO = coordinator, TA = Teaching Assistent

nocode	<b>Panel Data</b>	(Utrecht)	May+June 2012
LE			Van Soest

	<b>OR-games</b>	(LNMB)	9 weeks
	On Mondays, 15.00 - 16.45, (February-April)		Borm, H.Hamers

Wiskunde D	Kleppe (CO)		
WDvwo5	<b>Statistiek &amp; kansrekenen</b>	(Wiskunde D, VWO 5)	Block I (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 16 students,	all weeks	Janssen
WDvwo5	<b>Analytische meetkunde</b>	(Wiskunde D, VWO 5)	Block II (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 16 students,	all weeks	Reijnierse
WDvwo5	<b>Discrete dynamische modellen</b>	(Wiskunde D, VWO 5)	Block III (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 16 students,	all weeks	Quant
WDvwo5	<b>Speltheorie</b>	(Wiskunde D, VWO 5)	Block IV (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 40 students,	all weeks	H.Hamers
WDvwo5	<b>Besliskunde</b>	(Wiskunde D, VWO 5)	Block IV (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 40 students,	all weeks	Janssen

WDvwo6	<b>Limieten</b>	(Wiskunde D, VWO 6)	Block I (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 16 students,		all weeks Reijnierse

WDvwo6	<b>Continue dynamische modellen</b>	(Wiskunde D, VWO 6)	Block II (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 16 students,		all weeks Kleppe

WDvwo6	<b>Complexe getallen</b>	(Wiskunde D, VWO 6)	Block III (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 40 students,		all weeks Norde

WDvwo6	<b>Financiële wiskunde</b>	(Wiskunde D, VWO 6)	Block III (7 weeks)
LE	1 group, Tuesdays, 14.30-17.30, 40 students,		all weeks Hendrickx

	<b>Mathematics 1 (350031) + Quantitative Methods 1 (30B118)</b>	January 2012
LE/IL	expected 60 students, , CO: Quant+Reijnierse	Quant, Reijnierse Yanikoglu, Becheri
TU	1 group, Monday 9+Tuesday 10 +Wednesday 11+ Thursday 12, 08:30-11:30	
MT	3 groups, 2 hours, Mo+Tue+Wed+Thu in the afternoon	
Exam	Mo+Tue+Wed+Thu 17:00-17:30 (graded by Gürkan?) Monday 16 January 2012	

350037+30B119	<b>Statistics 1</b>	January 2012
LE/IL	expected 147 students,	Nieuwenhuis
TU	1 group, Monday 16+Tuesday 17 +Wednesday 18 +Thursday 19, 08:30-11:30	
TU	4 groups, 2 hours, Mo+Tue+Wed+Thu, 13:45-15:30	
MT	Mo+Tue+Wed+Thu 17:00-17:30	
Exam	Monday 23 January 2012	

Brekelmans, ? , Lei, ?

350023+30B215	<b>Statistics 2</b>	May 2012
LE/IL	expected 300 students, 1 group, Monday 28 + Tuesday 29 + Wednesday 30 + Thursday 31	Einmahl (CO)
TU	8 groups, 2 hours, Mo+Tue+Wed+Thu 13:45-15:30	Einmahl, Quant
TU	Cai, Kabátek, Kumar, Sadikoglu , Koo, Lei	
MT	Mo+Tue+Wed+Thu 17:00-17:30	
Exam	Monday 4 June	
350025	<b>Mathematics 2</b>	June 2012
LE/IL	expected 75 students, 1 group, Monday 4 + Tuesday 5 + Wednesday 6 + Thursday 7	Van Dam (CO), W.Haemers
TU	2 groups, 2 hours, Mo+Tue+Wed+Thu, 13:45-15:30	Van Dam, W.Haemers
MT	Mo+Tue+Wed+Thu 17:00-17:30	
Exam	Monday 11 June	

300TET	<b>Bachelor's Thesis Econometrie en Operational Research</b>	Semester II
	Reijnierse (CO) L <sup>A</sup> T <sub>E</sub> X course (facultative, together with MIP (35B606)), 80 students,	Hendrickx
EME	Abbring, Borm, Čížek, Einmahl, Magnus, Norde, Ten Raa, Talman, Vermeulen,	
QFAS	Drost, Engwerda, Kort(2), Melenberg(2), Nieuwenhuis(2), Schumacher, Werker	
ORMS	Ashayeri, Blanc, Braat(2), Brekelmans, Van Dam, Den Hertog, Fleuren, Gürkan, W.Haemers, Huisman, Kant, Peeters(2), Vera.	

390302	Master Thesis EME	Talman (CO)
open	Abbring, Boldea (2), Borm, Einmahl, Engwerda, Klein(2), De Klerk(2), Laurent(2), Magnus, Melenberg, Salm(2), Talman(2)	
390313	Master Thesis ORMS	Ashayeri (CO)
open	Ashayeri(4), Blanc(3), Borm, Braat(3), Brekelmans(2), Van Dam(2), Fleuren(2), Gürkan(2), W.Haemers, Den Hertog(3), Huisman(2), Kant, De Klerk, Peeters(2), Sotirov, Vera (2)	
390314	Master Thesis QFAS	Schumacher (CO)
open	Van den Akker (2), Charlier(2), De Waegenare, Drost(2), Engwerda, Kort(4), Mahieu(2), Melenberg(2), Nieuwenhuis(2), Nijman, Schumacher(2), Stadje(2), Werker(2)	