	BSc Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
MSc Accounting and Co	ontrol				
	At least three out of:	- Accounting II (E_EBE2_ACC2)	At least three out of:	At least three out of:	At least three out of:
	- Accounting II (E_BK2_ACC2, P4) - Accounting Information Systems (E_EBE3_ACIS, P4) - Auditing (E_EBE3_AUD, P5) - Financieel Management 2 (E_BK2_FINM2, P5); formerly known as Financieel (E_BK2_FIN2) - Financial Accounting (E_EBE2_FAC, P4) - Management Accounting (E_EBE2_MANAC, P5) - Asset Pricing (E_IBK3_AP, P4); formerly known as Financial Modelling and Derivatives (E_IBK3_FND, P4) - Investments (E_EBE3_INVES, P5)	AND at least two out of: - Accounting Information Systems (E_EBE3_ACIS, P4) - Auditing (E_EBE3_AUD, P5) - Corporate Finance (E_EBE2_CF, P5) - Financial Accounting (E_EBE2_FAC, P4) - Management Accounting (E_EBE2_MANAC, P5) - Finance II (E_EBE2_FINA2, P2) - Investments (E_EBE3_INVES, P5)	- Accounting II (E_EBE2_ACC2) - Accounting Information Systems (E_EBE3_ACIS, P4) - Auditing (E_EBE3_AUD, P5) - Financial Accounting (E_EBE2_FAC, P4) - Management Accounting (E_EBE2_MANAC, P5) - Corporate Finance (E_EBE2_CF, P5) - Finance II (E_EBE2_FINA2, P2) - Investments (E_EBE3_INVES, P5)	- Accounting II (E_EBE2_ACC2) - Accounting Information Systems (E_EBE3_ACIS, P4) - Auditing (E_EBE3_AUD, P5) - Financial Accounting (E_EBE2_FAC, P4) - Management Accounting (E_EBE2_MANAC, P5) - Corporate Finance (E_EBE2_CF, P5) - Finance II (E_EBE2_FINA2, P2) - Investments (E_EBE3_INVES, P5)	- Accounting, Business and Society (E_IBA2_ABS, P4) - Accounting Information Systems (E_EBE3_ACIS, P4) - Auditing (E_EBE3_AUD, P5) - Corporate Finance: A Sustainability Perspective (E_IBA2_CFSP, P5); formerly known as Corporate Finance in Emerging Economies (E_IBA2_CFEE) - Financial Accounting (E_EBE2_FAC, P4) - Management Accounting (E_EBE2_MANAC, P5) - Asset Pricing (E_IBK3_AP, P4); formerly known as Financial Modelling and Derivatives (E_IBK3_PAP, P4);
-	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document
MSc Business Administr					
	BSc Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
	You can find the courses you have to pass for admission to the specializations in Business Administration below. Please also check https://vu.nl/en/education/master/business-	You can find the courses you have to pass for admission to the specializations in Business Administration below. Please also check https://vu.nl/en/education/master/business-	You can find the courses you have to pass for admission to the specializations in Business Administration below. Please also check https://vu.nl/en/education/master/business-	You can find the courses you have to pass for admission to the specializations in Business Administration below. Please also check https://vu.nl/en/education/master/business-	You can find the courses you have to pass for admission to the specializations in Business Administration below. Please also check https://vu.nl/en/education/master/business-
	administration/curriculum for additional entry requirements or documents you have to provide for admission to the specializations. Note: Prior knowledge in the field of specialization is mandatory.	administration/curriculum for additional entry requirements or documents you have to provide for admission to the specializations. Note: Prior knowledge in the field of specialization is mandatory.	administration/curriculum for additional entry requirements or documents you have to provide for admission to the specializations. Note: Prior knowledge in the field of specialization is mandatory.	administration/curriculum for additional entry requirements or documents you have to provide for admission to the specializations. Note: Prior knowledge in the field of specialization is mandatory.	administration/curriculum for additional entry requirements or documents you have to provide for admission to the specializations. Note: Prior knowledge in the field of specialization is mandatory.
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	gic Human Resource Management			T	Terror and a second
	Strongly recommended (or similar) courses: - Empowering People for Societal Changes (E_IBK3_EPSC, P5) - Leading Organizational Change (E_IBK3_LOC, P4)	12 EC in Human Resource Management/ Organizational Behavior. Strongly recommended (or similar) courses: - Managing People: Psychological Foundations (E_IBA2_MPPF, P2) - Empowering People for Societal Changes (E_IBK3_EPSC, P5)	12 EC in Human Resource Management/ Organizational Behavior. Strongly recommended (or similar) courses: - Managing People: Psychological Foundations (E_IBA2_MPPF, P2) - Empowering People for Societal Changes (E_IBK3_EPSC, P5)	12 EC in Human Resource Management/ Organizational Behavior. Strongly recommended (or similar) courses: - Managing People: Psychological Foundations (E_IBA2_MPPF, P2) - Empowering People for Societal Changes (E_IBK3_EPSC, P5)	Strongly recommended (or similar) courses: - Empowering People for Societal Changes (E_IBK3_EPSC, P5) - Leading Organizational Change (E_IBK3_LOC, P4)
		- Leading Organizational Change (E_IBK3_LOC, P4)	- Leading Organizational Change (E_IBK3_LOC, P4)	- Leading Organizational Change (E_IBK3_LOC, P4)	
 specialization Interna 	ational Management				
	Strongly recommended (or similar) course: - Contemporary Issues in International Management (E_BK3_CIIM, P5)	12 EC in International Management. Strongly recommended (or similar) courses: - Contemporary Issues in International Management (E_BK3_CIIM, P5) - Foundations of Strategic Management (E_IBK3_FSM, P4)	12 EC in International Management. Strongly recommended (or similar) courses: - Contemporary Issues in International Management (E_BK3_CIIM, P5) - Foundations of Strategic Management (E_IBK3_FSM, P4)	12 EC in International Management. Strongly recommended (or similar) courses: - Contemporary Issues in International Management (E_BK3_CIIM, P5) - Foundations of Strategic Management (E_IBK3_FSM, P4)	No additional requirements
specialization Leader	rship and Change Management				
	Strongly recommended (or similar) courses: - Empowering People for Societal Changes (E_IBK3_EPSC, P5) - Leading Organizational Change (E_IBK3_LOC, P4)	12 EC in Organizational Behavior/ Organizational Theory/ Strategie. Strongly recommended (or similar) courses: - Empowering People for Societal Changes (E_IBK3_EPSC, P5) - Leading Organizational Change (E_IBK3_LOC, P4)	12 EC in Organizational Behavior/ Organizational Theory/ Strategie. Strongly recommended (or similar) courses: - Empowering People for Societal Changes (E_IBK3_EPSC, P5) - Leading Organizational Change (E_IBK3_LOC, P4)	12 EC in Organizational Behavior/ Organizational Theory/ Strategie. Strongly recommended (or similar) courses: - Empowering People for Societal Changes (E_IBK3_EPSC, P5) - Leading Organizational Change (E_IBK3_LOC, P4)	Strongly recommended (or similar) courses: - Empowering People for Societal Changes (E_IBK3_EPSC, P5) - Leading Organizational Change (E_IBK3_LOC, P4)
specialization Manage	gement Consulting				
	Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Management Consulting and Strategic Change (E_IBK3_MCSC, P5)	12 EC in Strategie/ Organizational Theory and Change. Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Management Consulting and Strategic Change (E_IBK3_MCSC, P5)	12 EC in Strategie/ Organizational Theory and Change. Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Management Consulting and Strategic Change (E_IBK3_MCSC, P5)	12 EC in Strategie/ Organizational Theory and Change. Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Management Consulting and Strategic Change (E_IBK3_MCSC, P5)	Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Management Consulting and Strategic Change (E_IBK3_MCSC, P5)
 specialization Strateg 					
	Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Strategic Management from a Practice Perspective	12 EC in Strategy/ Strategic Management. Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4)	12 EC in Strategy/ Strategic Management. Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4)	12 EC in Strategy/ Strategic Management. Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4)	Strongly recommended (or similar) courses: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Strategic Management from a Practice Perspective

	nd Innovation (a GPA of at least 7.0 is required for admission in	nto the muster)			
ļ	BSc Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
ļ	A GPA of at least 7.0 is required for admission to this master.	A GPA of at least 7.0 is required for admission to this master.	A GPA of at least 7.0 is required for admission to this master.	A GPA of at least 7.0 is required for admission to this master.	A GPA of at least 7.0 is required for admission to this master.
ļ	Applications with a GPA between 6.5 and 7 will also be	Applications with a GPA between 6.5 and 7 will also be	Applications with a GPA between 6.5 and 7 will also be	Applications with a GPA between 6.5 and 7 will also be	Applications with a GPA between 6.5 and 7 will also be
ļ	considered. In that case, the lower GPA might be compensated	considered. In that case, the lower GPA might be compensated	considered. In that case, the lower GPA might be compensated	considered. In that case, the lower GPA might be compensated	considered. In that case, the lower GPA might be compensat
ļ	by your CV (e.g., relevant working experience) and/or your	by your CV (e.g., relevant working experience) and/or your	by your CV (e.g., relevant working experience) and/or your	by your CV (e.g., relevant working experience) and/or your	by your CV (e.g., relevant working experience) and/or your
ļ	motivation letter.	motivation letter.	motivation letter.	motivation letter.	motivation letter.
	Choose one course in the field of Innovation Management:	Choose one course in the field of Innovation Management:	Choose one course in the field of Innovation Management:	Choose one course in the field of Innovation Management:	Choose one course in the field of Innovation Management:
ļ	- Digital Innovation & Virtual Organizing (E IBA2 DIVO, P4)	- Digital Innovation & Virtual Organizing (E IBA2 DIVO, P4)	- Digital Innovation & Virtual Organizing (E IBA2 DIVO, P4)	- Digital Innovation & Virtual Organizing (E IBA2 DIVO, P4)	- Digital Innovation & Virtual Organizing (E IBA2 DIVO, P4)
ļ	- Emerging Technologies for E-Business and Online Commerce	- Emerging Technologies for E-Business and Online Commerce	- Emerging Technologies for E-Business and Online Commerce	- Emerging Technologies for E-Business and Online Commerce	- Emerging Technologies for E-Business and Online Commercial
ļ	(E IBA3 ETEOC)	(E IBA3 ETEOC)	(E IBA3 ETEOC)	(E IBA3 ETEOC)	(E IBA3 ETEOC)
ļ	- Managing Technology Processes (E IBK3 MTP, P5); formerly	- Introduction to Digital Innovation (E MUM IDI, P1)	- Introduction to Digital Innovation (E_MUM_IDI, P1)	- Introduction to Digital Innovation (E MUM IDI, P1)	- Managing Technology Processes (E_IBK3_MTP, P5); formerly
ļ	known as Knowledge Management (E_IBK3_KM, P5)	- Managing Technology Processes (E_IBK3_MTP, P5)	- Managing Technology Processes (E IBK3_MTP, P5)	- Managing Technology Processes (E IBK3 MTP, P5)	known as Knowledge Management (E_IBK3_KM, P5)
ļ	- Organizing Sustainable Innovation (E MFS OSI, P2)	- Organizing Sustainable Innovation (E MFS OSI, P2)	- Organizing Sustainable Innovation (E MFS OSI, P2)	- Organizing Sustainable Innovation (E MFS OSI, P2)	- Organizing Sustainable Innovation (E MFS OSI, P2)
ļ	- Strategic Management of Technology and Innovation	- Strategic Management of Technology and Innovation	- Strategic Management of Technology and Innovation	- Strategic Management of Technology and Innovation	- Strategic Management of Technology and Innovation
ļ	(E MFEN SMTI, P1)	(E MFEN SMTI, P1)	(E MFEN SMTI, P1)	(E MFEN SMTI, P1)	(E MFEN SMTI, P1)
ļ	- Technologie en Innovatiemanagement (E BK2 TIMA, P4);	· · ·	· · ·	· · ·	(E_IVIFEN_SIVITI, F1)
ļ	formerly known as Technology and Innovation Management (E_BK2_TIM, P4)	- Technologie en Innovatiemanagement (E_BK2_TIMA, P4)	- Technologie en Innovatiemanagement (E_BK2_TIMA, P4)	- Technologie en Innovatiemanagement (E_BK2_TIMA, P4)	
ļ		AND	AND	AND	
ļ		Choose one course in the field of <u>Information Systems</u> :	Choose one course in the field of Information Systems:	Choose one course in the field of <u>Information Systems</u> :	
ļ			- Management van Informatie en Technologie (E_BK2_MIT, P2)		
ļ		- Business Intelligence and Analytics, recommended,	- Business Intelligence and Analytics (recommended,	- Business Intelligence and Analytics (recommended,	
ļ		(E_IBK3_BIA, P4)	E_IBK3_BIA, P4)	E_IBK3_BIA, P4)	
ļ		- Information Systems in E-Business and Online Commerce	- Information Systems in E-Business and Online Commerce	- Information Systems in E-Business and Online Commerce	
ļ		(E_MFEO_ISEOC, P2)	(E_MFEO_ISEOC, P2)	(E_MFEO_ISEOC, P2)	
ļ		- Business Information Systems (E_IBA2_BIS, P1)	- Business Information Systems (E_IBA2_BIS, P1)	- Business Information Systems (E_IBA2_BIS, P1)	
ļ		AND	AND	AND	
ļ		Choose one course in the field of Research Methods:	Choose one course in the field of Research Methods:	Choose one course in the field of Research Methods:	
ļ		- Kwalitatieve Onderzoeksmethoden (E_BK2_KWALO, P4)	- Kwalitatieve Onderzoeksmethoden (E_BK2_KWALO, P4)	 Kwalitatieve Onderzoeksmethoden (E_BK2_KWALO, P4) 	
ļ		- Business Research Methods - Qualitative (E_IBA2_BRML, P4)	- Business Research Methods - Qualitative (E_IBA2_BRML, P4)	- Business Research Methods - Qualitative (E_IBA2_BRML, P4)	
ļ			AND	AND	
ļ			12 EC of Business Administration courses. The programme	12 EC of Business Administration courses. The programme	
ļ			recommends completing more than 1 course from each of the	recommends completing more than 1 course from each of the	
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			ments mentioned above.	neids mentioned above.	
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MSc Econometrics and	Operations Research		neus mentoneu suove.	rielos mentioned above.	
	l Operations Research BSC Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
	BSc Bedrijfskunde	BSc Economics and Business Economics			BSc International Business Administration
	BSc Bedrijfskunde f the Econometrics track		BSc Econometrics and Data Science	BSc Econometrics and Operations Research	
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All:	Minor Applied Econometrics: A Big Data Experience for All:			Minor Applied Econometrics: A Big Data Experience for All:
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC)	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5)	BSc Econometrics and Operations Research Econometrics II (E_EOR2_TR2, P4+5)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC)
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with:	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with:
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR	BSc Econometrics and Operations Research Econometrics II (E_EOR2_TR2, P4+5) OR	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5)	BSc Econometrics and Operations Research Econometrics II (E_EOR2_TR2, P4+5)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4)	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics)	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5° or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics)
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4)	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics)	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5° or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics)
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND
	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between:	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between:
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	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, P5) - Econometrics III (E_EOR3_TR3, P4)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, P5) - Econometrics III (E_EOR3_TR3, P4) * If you don't meet the GPA requirement, you can still qualify	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, PS) - Econometrics III (E_EOR3_TR3, P4) * If you don't meet the GPA requirement, you can still qualify
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	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, P5) - Econometrics III (E_EOR3_TR3, P4) * If you don't meet the GPA requirement, you can still qualify for the master by completing Econometrics II (E_EOR2_TR2,	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, P5) - Econometrics III (E_EOR3_TR3, P4) * If you don't meet the GPA requirement, you can still qualify	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, P5) - Econometrics III (E_EOR3_TR3, P4) * If you don't meet the GPA requirement, you can still qualify
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	BSc Bedrijfskunde f the Econometrics track Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, P5) - Econometrics III (E_EOR3_TR3, P4) * If you don't meet the GPA requirement, you can still qualify for the master by completing Econometrics II (E_EOR2_TR2, P4+5)	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, P5) - Econometrics III (E_EOR3_TR3, P4) * If you don't meet the GPA requirement, you can still qualify for the master by completing Econometrics II (E_EOR2_TR2,	BSc Econometrics and Data Science Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Econometrics II (E_EOR2_TR2, P4+5) OR Econometrics III (E_EOR3_TR3, P4) Recommended:	Minor Applied Econometrics: A Big Data Experience for All: Regular Programme for Non Econometrics students (30 EC) completed with: 1) an average of 7.5* or higher of the period 1 courses from the minor (Fundamentals of Time Series and Dynamic Econometrics + Introductory Econometrics for Business and Economics) 2) an overall average of 7.5* or higher AND 1 econometrics course, choose between: - Financial Econometrics (E_EOR3_FTR, P5) - Econometrics III (E_EOR3_TR3, P4) * If you don't meet the GPA requirement, you can still qualify for the master by completing Econometrics II (E_EOR2_TR2,

	If you finish the first 2 years of your BSc with a 8.0 or higher,	If you finish the first 2 years of your BSc with a 8.0 or higher,	If you finish the honours track or have completed both the first	If you finish the first 2 years of your BSc with a 8.0 or higher,	If you finish the first 2 years of your BSc with a 8.0 or higher
	you can apply for the honours master. The entry requirements		2 years of your BSc and the course Econometrics III with a 7,5	you can apply for the honours master. The entry requirements	you can apply for the honours master. The entry requirements
	mentioned above remain the same and you can check the	mentioned above remain the same and you can check the	or higher, you can apply for the honours master. You can check		mentioned above remain the same and you can check the
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	operations-research/curriculum	operations-research/curriculum	operations-research/curriculum	operations-research/curriculum	
MSc Econometrics and	Operations Research				
		BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
— all specializations of	the Operations Research track			·	
	- Operations Research I (E EOR2 OR1, P1+2)	- Operations Research I (E EOR2 OR1, P1+2)	- Operations Research I (E EOR2 OR1, P1+2)	1 course, choose between:	- Operations Research I (E EOR2 OR1, P1+2)
	- Operations Research II (E EOR2 OR2, P4+5)	- Operations Research II (E EOR2 OR2, P4+5)	- Operations Research II (E EOR2 OR2, P4+5)	- Operations Research II (E EOR2 OR2, P4+5)	- Operations Research II (E EOR2 OR2, P4+5)
	- Numerical Methods (E_EOR2_NUME, P1+2)	- Numerical Methods (E_EOR2_NUME, P1+2)	- Operations Research III (E EOR3 OR3, P4) OR Advanced	- Operations Research III (E_EOR3_OR3, P4)	- Numerical Methods (E EOR2 NUME, P1+2)
	- Operations Research III (E EOR3 OR3, P4) OR Advanced		Simulation for Finance, Economics and Business	Operations research in (E_EORS_ORS, 1.4)	- Operations Research III (E EOR3 OR3, P4) OR Advanced
		Simulation for Finance, Economics and Business	(E EOR3 ASFEB, P4)		Simulation for Finance, Economics and Business
	(E EOR3 ASFEB, P4)	(E EOR3 ASFEB, P4)	(L_LONS_ASI EB, F4)		(E EOR3 ASFEB, P4)
	(E_EORS_ASPEB, P4)	(E_EOR3_ASPEB, P4)	BEFORE you start the transfer programme you are		(E_EONS_ASPEB, P4)
	BEFORE you start the transfer programme you are	BEFORE you start the transfer programme you are	recommended to pass the following courses:		BEFORE you start the transfer programme you are
			, ,		
	recommended to pass the following courses:	recommended to pass the following courses:	- Probability Theory (E_EOR1_PT, P1+2)		recommended to pass the following courses:
	- Probability Theory (E_EOR1_PT, P1+2)	- Probability Theory (E_EOR1_PT, P1+2)			Probability Theory (E_EOR1_PT, P1+2)
	- Linear Algebra (X_400638, P1+2)	- Linear Algebra (X_400638, P1+2)			- Linear Algebra (X_400638, P1+2)
	- Analysis I (X_400641, P1+2)	- Analysis I (X_400641, P1+2)			- Analysis I (X_400641, P1+2)
	- Analysis II (X_400642, P4+5)	- Analysis II (X_400642, P4+5)			- Analysis II (X_400642, P4+5)
 Honours programme 	e Operations Research				
	If you finish the first 2 years of your BSc with a 8.0 or higher	If you finish the first 2 years of your BSc with a 8.0 or higher	If you finish your BSc with a 7,5 or higher you can apply for the	If you finish your BSc with a 7,5 or higher you can apply for the	If you finish the first 2 years of your BSc with a 8.0 or higher
	you can apply for the honours master. The entry requirements	you can apply for the honours master. The entry requirements	honours master. The entry requirements mentioned above	honours master. The entry requirements mentioned above	you can apply for the honours master. The entry requirements
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	website masters.vu.nl for the application details	website masters.vu.nl for the application details	for the application details	for the application details	website masters.vu.nl for the application details
MSc Economics					
	BSc Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
— Track (specialization					
	VU Minor in Economics (30 EC, P1+2+3)	No additional requirements	No additional requirements	No additional requirements	VU Minor in Economics (30 EC, P1+2+3)
	, , ,	•	· ·	·	, , ,
	OR	HOWEVER			OR
	Specialization Economics	Self-study component A if Quantitative Research Methods III –			Specialization Economics
	The state of the s				
	AND: Self-study component A	Economics and Finance (E_EBE3_QRMEF, P4) is not already			AND: Self-study component A
	OR	part of the track			OR
	- Microeconomics I (E_EBE1_MICEC, P2)				- Microeconomics I (E_EBE1_MICEC, P2)
	- Macroeconomics I (E_EBE1_MACEC, P4)				- Macroeconomics I (E_EBE1_MACEC, P4)
	- Quantitative Research Methods III - Economics and Finance				- Quantitative Research Methods III - Economics and Finance
	(E_EBE3_QRMEF, P4)				(E_EBE3_QRMEF, P4)
	Self-study components (no assessment, contact the Admission	Self-study components (no assessment, contact the Admission			Self-study components (no assessment, contact the Admission
	Office via toelating.sbe@vu.nl for more information):	Office via toelating.sbe@vu.nl for more information):			Office via toelating.sbe@vu.nl for more information):
		- A: Quantitative Research Methods III - Economics and Finance			- A: Quantitative Research Methods III - Economics and Finance
	(E_EBE3_QRMEF, P4)	(E_EBE3_QRMEF, P4)			(E_EBE3_QRMEF, P4)
— Track Economics (all	other specializations)			1	1

	- Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4) - Microeconomics II (E_EBE2_MICEC, P4) - Macroeonomics II (E_EBE2_MACEC, P1) OR Specialization Economics (including Microeconomics II) AND: self-study (no assessment) A and C OR	- Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4) - Microeconomics II (E_EBE2_MICEC, P4) - Macroeonomics II (E_EBE2_MACEC, P1)	No additional requirements BUT strongly recommended (for those without macro- or microeconomic training) - Microeconomics II (E_EBE2_MICEC, P4) - Macroeonomics II (E_EBE2_MACEC, P1)	No additional requirements BUT strongly recommended (for those without macro- or microeconomic training) - Microeconomics II (E_EBE2_MICEC, P4) - Macroeonomics II (E_EBE2_MACEC, P1)	- Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4) - Microeconomics II (E_EBE2_MICEC, P4) - Macroeonomics II (E_EBE2_MACEC, P1) OR Specialization Economics (including Microeconomics II) AND: self-study (no assessment) A and C OR
	Specialization Economics (including Public Economics) AND: self-study (no assessment) A, B, C				Specialization Economics (including Public Economics) AND: self-study (no assessment) A, B, C
	OR				OR
	Minor Economics @ VU with GPA at least 7.5 AND: self-study (no assessment) A, B, C				Minor Economics @ VU with GPA at least 7.5 AND: self-study (no assessment) A, B, C
	OR				OR
	Minor Economics @ VU with the course "Introductory Econometrics for Business and Economics" (E_MFAE_IEBE, P1) AND: self-study (no assessment) B and C				Minor Economics @ VU with the course "Introductory Econometrics for Business and Economics" (E_MFAE_IEBE, P1) AND: self-study (no assessment) B and C
	Self-study components (no assessment, contact the Admission Office via toelating.sbe@vu.nl for more information): - A: Quantitative Research Methods III - Economics and Finance (E_EBB2_QRMEF, P4) - B: Microeconomics II (E_EBE2_MICEC, P4) - C: Macroeonomics II (E_EBE2_MACEC, P1)				Self-study components (no assessment, contact the Admission Office via toelating.sbe@vu.nl for more information): - A: Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4) - B: Microeconomics II (E_EBE2_MICEC, P4) - C: Macroeonomics II (E_EBE2_MACEC, P1)
MSc Entrepreneurship	Heint programme)	Notes: See end of this document			
Misc Entrepreneursing	BSc Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
	No additional requirements, but recommended to complete:	No additional requirements, but recommended to complete:	No additional requirements, but recommended to complete:	No additional requirements, but recommended to complete:	No additional requirements, but recommended to complete:
	Recommended: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Small Business Development (E_IBK3_SBD, P5)	Recommended: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Small Business Development (E_IBK3_SBD, P5)	Recommended: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Small Business Development (E_IBK3_SBD, P5)	Recommended: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Small Business Development (E_IBK3_SBD, P5)	Recommended: - Foundations of Strategic Management (E_IBK3_FSM, P4) - Small Business Development (E_IBK3_SBD, P5)
MSc Finance			I I	I	
specialization Finance	BSc Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
эрсцандацин гіпапі	Financieel Management 2 (E_BK2_FINM2, P5), formerly known as Finance II (E_BK2_FIN2) - Asset Pricing (E_BK3_AP, P4); formerly known as Financial Modelling and Derivatives (E_IBK3_FMD, P4) - Investments (E_EBE3_INVES, P5) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4) - Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4)	- Finance II (E_EBE2_FINA2, P2) - Corporate Finance (E_EBE2_CF, P5) - Investments (E_EBE3_INVES, P5) - Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4)	- Finance II (E_EBE2_FINA2, P2) - Corporate Finance (E_EBE2_CF, P5) - Investments (E_EBE3_INVES, P5) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4)	- Finance II (E_EBE2_FINA2, P2) - Corporate Finance (E_EBE2_CF, P5) - Investments (E_EBE3_INVES, P5) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4)	- Corporate Finance: A Sustainability Perspective (E_IBA2_CFSP, P5); formerly known as Corporate Finance in Emerging Economies (E_IBA2_CFEE) - Asset Pricing (E_IBK3_AP, P4); formerly known as Financial Modelling and Derivatives (E_IBK3_FMD, P4) - Investments (E_EBE3_INVES, P5) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4) - Quantitative Research Methods III - Economics and Finance
					(E_EBE3_QRMEF, P4)
specialization Clima		Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document
— specialization Clima	te Finance				

	- Financieel Management 2 (E_BK2_FINM2, P5), formerly known as Finance II (E_BK2_FIN2) - Asset Pricing (E_IBK3_AP, P4); formerly known as Financial Modelling and Derivatives (E_IBK3_FMD, P4) - Investments (E_EBE3_INVES, P5) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4) - Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4)	- Finance II (E_EBE2_FINA2, P2) - Corporate Finance (E_EBE2_CF, P5) - Investments (E_EBE3_INVES, P5) - Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4)	- Finance II (E_EBE2_FINA2, P2) - Corporate Finance (E_EBE2_CF, P5) - Investments (E_EBE3_INVES, P5) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4)	- Finance II (E_EBE2_FINA2, P2) - Corporate Finance (E_EBE2_CF, P5) - Investments (E_EBE3_INVES, P5) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4)	- Corporate Finance: A Sustainability Perspective (E_IBA2_CFSP, P5), formerly known as Corporate Finance in Emerging Economies (E_IBA2_CFEE) - Asset Pricing (E_IBK3_AP, P4); formerly known as Financial Modelling and Derivatives (E_IBK3_FMD, P4) - Investments (E_EBE3_INVES, P5) Recommended: - Financial Markets and Institutions (E_EBE3_FMI, P4) - Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4)
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— specialization Financi		Finance II /F FDF2 FINIA2)	Finance II /F FDF2 FINA2)	Finance II /F FDF2 FINA2)	Asset Drising (F. IDV2, AD, DA) (
-	- Asset Pricing (E_IBK3_AP, P4); C21	- Finance II (E_EBE2_FINA2)	- Finance II (E_EBE2_FINA2)	- Finance II (E_EBE2_FINA2)	- Asset Pricing (E_IBK3_AP, P4); formerly known as Financial Modelling
	AND	AND	- Accounting I (E_EBE1_ACC1)	- Accounting I (E_EBE1_ACC1)	and Derivatives (E_IBK3_FMD, P4)
ľ	AND	AND	AND	AND	AND
,	Choose between:	Choose between:	· · · -	, ···-	, .
	- Financial Markets & Institutions (E_EBE3_FMI, P4)	- Financial Markets & Institutions (E_EBE3_FMI, P4)	Choose between:	Choose between:	Choose between:
	- International Financial Management (E_IBK3_IFM, P5)	- International Financial Management (E_IBK3_IFM, P5)	- Financial Markets & Institutions (E_EBE3_FMI, P4)	- Financial Markets & Institutions (E_EBE3_FMI, P4)	- Financial Markets & Institutions (E_EBE3_FMI, P4)
			- International Financial Management (E_IBK3_IFM, P5)	 International Financial Management (E_IBK3_IFM, P5) 	- International Financial Management (E_IBK3_IFM, P5)
	Recommended:	Strongly recommended:			
	- Financieel Management 2 (E_BK2_FINM2, P5); formerly known as	- Corporate Finance (E_EBE2_CF, P5)	Strongly recommended:	Strongly recommended:	Recommended:
F	Finance II (E_BK2_FIN2)		- Corporate Finance (E_EBE2_CF, P5)	- Corporate Finance (E_EBE2_CF, P5)	- Corporate Finance: A Sustainability Perspective
					(E_IBA2_CFSP; P5)
7	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document
	nberg Honours Programme in Corporate Finance (an outstandin	,	,		
		- Finance II (E EBE2 FINA2)	- Finance II (E EBE2 FINA2)	- Finance II (E EBE2 FINA2)	- Asset Pricing (E IBK3 AP, P4); formerly known as Financial Modelling
ř	and Derivatives (E_IBK3_FMD, P4)		- Accounting I (E_EBE1_ACC1)	- Accounting I (E_EBE1_ACC1)	and Derivatives (E_IBK3_FMD, P4)
-	- International Financial Management (E_IBK3_IFM, P5)	AND			 International Financial Management (E_IBK3_IFM, P5)
			AND	AND	
		Choose between:			Recommended:
	Recommended:	- Financial Markets & Institutions (E_EBE3_FMI, P4)	Choose between:	Choose between:	- Corporate Finance: A Sustainability Perspective
	- Financieel Management 2 (E_BK2_FINM2, P5); formerly known as	- International Financial Management (E_IBK3_IFM, P5)	- Financial Markets & Institutions (E_EBE3_FMI, P4)	- Financial Markets & Institutions (E_EBE3_FMI, P4)	(E_IBA2_CFSP; P5)
F	Finance II (E_BK2_FIN2)	Strongly recommended:	- International Financial Management (E_IBK3_IFM, P5)	- International Financial Management (E_IBK3_IFM, P5)	
		- Corporate Finance (E_EBE2_CF, P5)	Strongly recommended:	Strongly recommended:	
		corporate rinance (E_EBEZ_CI, 13)	- Corporate Finance (E EBE2 CF, P5)	- Corporate Finance (E_EBE2_CF, P5)	
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	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document
 specialization Duisen 	nberg Honours Programme in Finance and Technology (a GPA o	f at least 7.0 is required for admission into the master)			
	- Programming for Economists	- Finance II (E_EBE2_FINA2, P2)	- Financial Markets and Institutions (E_EBE3_FMI, P4)	- Financial Markets and Institutions (E_EBE3_FMI, P4)	- Programming for Economists
	- Asset Pricing (E_IBK3_AP, P4); formerly known as Financial Modelling	- Financial Markets and Institutions (E_EBE3_FMI, P4)	- Investments (E_EBE3_INVES, P5)	- Investments (E_EBE3_INVES, P5)	- Asset Pricing (E_IBK3_AP, P4); formerly known as Financial Modelling
	and Derivatives (E_IBK3_FMD, P4)	- Investments (E_EBE3_INVES, P5)			and Derivatives (E_IBK3_FMD, P4)
	- Financial Markets and Institutions (E_EBE3_FMI, P4)	- Quantitative Research Methods III - Economics and Finance	AND	AND	- Financial Markets and Institutions (E_EBE3_FMI, P4)
]	- Investments (E_EBE3_INVES, P5)	(E_EBE3_QRMEF, P4)	Choose between:	Choose between:	- Investments (E_EBE3_INVES, P5)
	AND		Choose between: - Finance II (E EBE2 FINA2)	Choose between: - Finance II (E EBE2 FINA2)	AND
	Alle		- Asset Pricing (E_IBK3_AP)	- Asset Pricing (E_IBK3_AP)	INIT OF THE PROPERTY OF THE PR
].	1 research course, choose between:				1 research course, choose between:
	- Empirical Finance (E_MFAE_EFIN, P2)				- Empirical Finance (E_MFAE_EFIN, P2)
	- Quantitative Research Methods III - Economics and Finance				- Quantitative Research Methods III - Economics and Finance
	(E_EBE3_QRMEF, P4)				(E_EBE3_QRMEF, P4)
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	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document

	- The minor Applied Econometrics: A Big Data Experience for All (30 EC, P1+2+3)	- The minor Applied Econometrics: A Big Data Experience for All (30 EC, P1+2+3)	- Investments (E_EBE3_INVES, P5)	- Investments (E_EBE3_INVES, P5)	- The minor Applied Econometrics: A Big Data Experience for All (30 EC, P1+2+3)
	- Investments (E_EBE3_INVES, P5)	- Investments (E_EBE3_INVES, P5)			- Investments (E_EBE3_INVES, P5)
	OR	OR			OR
	- 1 course Econometrics, choose between: Introductory Econometrics for Business and Economics (E_MFAE_IEBE, P1) and Econometrics ([E_EOR2_TRI, P1+2) - Investments (E_EBE3_INVES, P5) - Statistics (E_EOR1_STAT, P4+5) - Probability Theory (E_EOR1_PT, P1+2) OR Introduction to Data Science (E_EDS1_IDS, P1+2) - Programming for Economists (X_400644, P6)	- 1 course Econometrics, choose between: Introductory Econometrics for Business and Economics (E_MFAE_IEBE, P1) and Econometrics (E_ECR2_TRI, P1+2) - Investments (E_EBE3_INVES, P5) - Statistics (E_EOR1_STAT, P4+5) - Probability Theory (E_EOR1_PT, P1+2) OR Introduction to Data Science (E_EDS1_IDS, P1+2)			- 1 course Econometrics, choose between: Introductory Econometrics for Business and Economics (E_MFAE_IEBE, P1) and Econometrics I (E_ECDR2_TRI, P1+2) - Investments (E_EBB3_INVES, P5) - Statistics (E_EOR1_STAT, P4+5) - Probability Theory (E_EOR1_PT, P1+2) OR Introduction to Data Science (E_EDS1_IDS, P1+2) - Programming for Economists (X_400644, P6)
	On https://vu.nl/en/education/master you can find the selection criteria and how to apply for admission.	On https://vu.nl/en/education/master you can find the selection criteria and how to apply for admission.	On https://vu.nl/en/education/master you can find the selection criteria and how to apply for admission.	On https://vu.nl/en/education/master you can find the selection criteria and how to apply for admission.	Please note, a limited amount of students will be admitted to this programme. On https://vu.nl/en/education/master you can find the selection criteria and how to apply for admission.
MSc Marketing					
	BSc Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
	- Consumer Behavior (E_EBE3_CBEH, P4) - Digital Marketing and Metrics (E_EBE3_DMM, P5)	- Consumer Behavior (E_EBE3_CBEH, P4) - Digital Marketing and Metrics (E_EBE3_DMM, P5) - Quantitative Research Methods III - Accounting and Marketing (E_EBE3_QRMAM, P4)	- Consumer Behavior (E_EBE3_CBEH, P4) - Value Based Marketing (E_EBE2_VBM, P5)	- Consumer Behavior (E_EBE3_CBEH, P4) - Value Based Marketing (E_EBE2_VBM, P5)	- Consumer Behavior (E_EBE3_CBEH, P4) - Digital Marketing and Metrics (E_EBE3_DMM, P5)
MSc Spatial, Transport	and Environmental Economics (STREEM)				
	BSc Bedrijfskunde	BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
	- Microeconomics II (E_EBE2_MICEC, P4) - Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4) OR	OR	No additional requirements BUT strongly recommended (for those without macro- or microeconomic training) - Microeconomics II (E_EBE2_MICEC, P4)	No additional requirements BUT strongly recommended (for those without macro- or microeconomic training) - Microeconomics II (E_EBE2_MICEC, P4)	- Microeconomics II (E_EBE2_MICEC, P4) - Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4) OR
	VU Minor in Economics (30 EC, P1+2+3) with GPA 7.0	- Microeconomics II (E_EBE2_MICEC, P4) - Quantitative Research Methods III - Economics and Finance (E_EBE3_QRMEF, P4)			VU Minor in Economics (30 EC, P1+2+3) with GPA 7.0
	OR				OR
	- VU Minor Applied Econometrics: A Big Data Experience for All (30 EC, P1+P2+P3) - Microeconomics II (E_EBE2_MICEC, P4)				- VU Minor Applied Econometrics: A Big Data Experience for All (30 EC, P1+P2+P3) - Microeconomics II (E_EBE2_MICEC, P4)
	Recommended (but not required): - Environment and Transport Economics (E EBE2 ETE; P5)	Recommended (but not required): - Environment and Transport Economics (E EBE2 ETE; P5)	Recommended (but not required): - Environment and Transport Economics (E EBE2 ETE; P5)	Recommended (but not required): - Environment and Transport Economics (E EBE2 ETE; P5)	Recommended (but not required): - Environment and Transport Economics (E EBE2 ETE; P5)
	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document	Notes: See end of this document
MSc Transport and Sup	pply Chain Management (TSCM)				
		BSc Economics and Business Economics	BSc Econometrics and Data Science	BSc Econometrics and Operations Research	BSc International Business Administration
	Procurement and Supply Management (E_IBK3_PSM, P4) Managing and Improving Quality (E_IBK3_MIQ, P5)	Choose 1 of the following courses:	Choose 1 of the following courses:	Choose 1 of the following courses:	- Procurement and Supply Management (E_IBK3_PSM, P4) - Managing and Improving Quality (E_IBK3_MIQ, P5)
		- Sustainable Business Processes (E_MFS_SBP, P2) - E-Commerce Supply Chain Management (E_MFEO_ESCM, P2) - Procurement and Supply Management (E_IBK3_PSM, P4)	- Operations Research II (E_EOR3_OR3; P4+5) - Operations Research III (E_EOR3_OR3; P4) - Sustainable Business Processes (E_MF5_SBP, P2) - E-Commerce Supply Chain Management (E_MFE0_ESCM, P2) - Procurement and Supply Management (E_BK3_PSM, P4)	- Operations Research II (E_EOR3_OR3; P4+5) - Operations Research III (E_EOR3_OR3; P4) - Sustainable Business Processes (E_MF5_SBP, P2) - E-Commerce Supply Chain Management (E_MFE0_ESCM, P2) - Procurement and Supply Management (E_BK3_PSM, P4)	
Research master in Eco	onomics (two years, Tinbergen)				
	Admission is handled by Tinbergen Institute. More information can be found via https://vu.nl/en/education/master/economics-research-master/admissions	Admission is handled by Tinbergen Institute. More information can be found via https://vu.nl/en/education/master/economics-research-master/admissions	Admission is handled by Tinbergen Institute. More information can be found via https://vu.nl/en/education/master/economics-research-master/admissions	Admission is handled by Tinbergen Institute. More information can be found via https://vu.nl/en/education/master/economics-research-master/admissions	Admission is handled by Tinbergen Institute. More information can be found via https://vu.nl/en/education/master/economics-research-master/admissions
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prior transplace gas comprising. A Controll. A Controlling & Control. A	otes concerning MSc Accounting and Control				
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