

Combining continuing education and regular studies (examples of study paths)

Semester	No precondition courses needed; 3 evenings per week, Start in September	No precondition courses needed; 3 evenings per week, Start in January	No precondition courses needed; 2 evenings per week, Start in September	No precondition courses needed; 2 evenings per week, Start in January	Precondition courses needed. 3 evenings per week, Start in September
1. Fall	Continuing Education Systems Theory (4) Enterprise Architecture and Requirements Engineering (4) Enterprise Information Technology Architecture Applications and Integration (4)		Continuing Education Systems Theory (4) Enterprise Information Technology Architecture Applications and Integration (4)		Continuing Education Systems Theory (4) Enterprise Architecture and Requirements Engineering (4) Databases (2) Computer Networks (2) Higher Mathematics (2)
2. Spring	Business Process Management and Engineering (4) Portfolio Management Technologies (4) Service Science, Management, and Engineering (4)	Continuing Education Business Process Management and Engineering (4) Portfolio Management Technologies (4) Service Science, Management, and Engineering (4)	Business Process Management and Engineering (4) Portfolio Management Technologies (4)	Continuing Education Business Process Management and Engineering (4) Portfolio Management Technologies (4)	Business Process Management and Engineering (4) Portfolio Management Technologies (4) Service Science, Management, and Engineering (4)
3. Fall	ENTER BI PROGRAM Advanced Data Technologies (4) Quality, Risk, and Security Technologies (4) Storage Networking (2) Research Methods for Business Informatics (2)	Systems Theory (4) Enterprise Architecture and Requirements Engineering (4) Enterprise Information Technology Architecture Applications and Integration (4)	Enterprise Architecture and Requirements Engineering (4) Advanced Data Technologies (4)	Systems Theory (4) Enterprise Information Technology Architecture Applications and Integration (4)	Enterprise Information Technology Architecture Applications and Integration (4) Advanced Data Technologies (4) Quality, Risk, and Security Technologies (4)
4. Spring	RBS business subject (4) e-Business Solutions (4) Artificial Intelligence in Business (4)	ENTER BI PROGRAM e-Business Solutions (4) Artificial Intelligence in Business (4) Knowledge Management Systems (4)	e-Business Solutions (4) Artificial Intelligence in Business (4)	e-Business Solutions (4) Artificial Intelligence in Business (4)	ENTER BI PROGRAM e-Business Solutions (4) Artificial Intelligence in Business (4) Knowledge Management Systems (4)

Semester	No precondition courses needed; 3 evenings per week, Start in September	No precondition courses needed; 3 evenings per week, Start in January	No precondition courses needed; 2 evenings per week, Start in September	No precondition courses needed; 2 evenings per week, Start in January	Precondition courses needed. 3 evenings per week, Start in September
5. Fall	Knowledge Management Systems (4) Business Analytics (4) Master Thesis (4)	Advanced Data Technologies (4) Quality, Risk, and Security Technologies (4) Storage Networking (2) Research Methods for Business Informatics (2)	Quality, Risk, and Security Technologies (4) Business Analytics (4)	Enterprise Architecture and Requirements Engineering (4) Advanced Data Technologies (4)	Business Analytics (4) Storage Networking (2) Research Methods for Business Informatics (2) Master Thesis (4)
6. Spring	Elective (4) Master Thesis (16)	RBS business subject (4) Elective (4) Master Thesis (4)	ENTER BI PROGRAM RBS business subject (4) Service Science, Management, and Engineering (4)	Service Science, Management, and Engineering (4) Knowledge Management Systems (4)	RBS business subject (4) Elective (4) Master Thesis (4)
7. Fall		Business Analytics (4) Master Thesis (16)	Knowledge Management Systems (4) Storage Networking (2) Research Methods for Business Informatics (2)	ENTER BI PROGRAM Business Analytics (4) Storage Networking (2) Research Methods for Business Informatics (2)	Master Thesis (12)
8. Spring			Elective (4) Master Thesis (4)	RBS business subject (4) Elective (4)	
9. Fall			Master Thesis (16)	Quality, Risk, and Security Technologies (4) Master Thesis (4)	
10. Spring				Master Thesis (16)	

There can be other combinations, too. Just the course sequence rules should be followed (see the rules below). Business Informatics study program director will help you to choose the most suitable study path! Request the meeting by sending message to bi@rtu.lv.

Course sequence rules in Business Informatics

Mandatory before or in parallel 

Strongly recommended before or in parallel 

