



Exchange programmes and admission requirements – Spring 2020

Exchange programme:	Year of enrolment Rotterdam UAS	Students should have <u>completed</u> :
Business Booster - Value Creation in the Next Economy	3rd year courses	3 years of a 4-year Bachelor's degree Marketing, Sales, Business Administration or related field of study
Business Pressure Cooker - a truly international business experience	4th year courses	3 years of a 4-year Bachelor's degree 2 year of a 3-year Bachelor's degree Marketing, Finance, International Business, International Trade, or a related field of study
Business & Society: Glocal Perspective	3rd year courses	1,5/ 2 years of a Bachelor's degree International Business or a related field of study
Creating Resilient Cities	4th year courses	3 years of a 4-year Bachelor's degree Energy and Environment or a related field of study
Data Engineering	3rd year courses	2 years, preferably 3, of a 4-year Bachelor's degree Interested in data as an asset to organisations Working knowledge of relational databases and set theory. Some knowledge of python programming language is preferred
Hey, good story! Creative Branding & Management	2nd year courses	1,5 year of a 3 or 4 year Bachelor's degree Marketing, general business or a related field of study
International Business and Management	2nd or 3rd year courses	1 or 2 years of a 4-year Bachelor's degree (<i>depending on year of enrolment</i>) International trade, commerce, management or related field of study
International Logistics Management	2nd and 3rd year courses	2 years, preferably 3, of a 4-year Bachelor's degree Logistics or related field of study



Exchange programme:	Year of enrolment Rotterdam UAS	Students should have <u>completed</u>:
Logistics and Transport Management	3rd year courses	3 years of a 4-year Bachelor's degree 2 years of a 3-year Bachelor's degree Logistics and transport or a related field of study
Rotterdam: SMART Port, SMART City	3rd year courses	2 years of a 4-year Bachelor's degree Civil Engineering, Electrical Engineering, Biomedical Laboratory research, Chemistry, IT and Creative Game Technologies
Security Lab	3rd year courses	2 years, preferably 3, of a 4-year Bachelor's degree Computer Science, software engineering, human-computer interaction, psychology or related areas. Students do not need to study a specific major, but they should have in-depth technical knowledge of computer systems and/or in-depth knowledge of human factors (HCI/UX).
Smart Materials for Behavioral Change	3rd year courses	2 years, preferably 3, of a 4-year Bachelor's degree Student should be aware that this course involves computer and hardware programming and construction of tangible prototypes. Programming experience is not required, but is recommended

[Please refer to our website for the detailed admission requirements per exchange programme.](#)