

Favourites



Add programmes to your favourites and compare them to find the programme that suits you best.



Operations Research: A Mathematical Way to Optimize Your World (VU Amsterdam Summer School)

Vrije Universiteit Amsterdam

Certificate / Diploma Summer course Amsterdam

[Send by email](#) [Save page as PDF](#)

Course description

Qualification Certificate

Field of study General programmes

Course summary Nowadays, everyone is talking about the tremendous opportunities offered by "big data" and all kinds of analytics.

Course description Nowadays, everyone is talking about the tremendous opportunities offered by "big data" and all kinds of analytics. To really make the difference, though, you need to be able to turn data and analytical insights into better managerial decisions - and that requires rigorous quantitative tools. This course delivers those tools, introducing you to the most successful models and algorithms from operations research (OR), including (integer) linear optimization, network optimization, stochastic optimization and heuristics. Not only do you learn some of the beautiful but basic mathematics behind them, but during computer practicals you gain hands-on experience with up-to-date software applied to practical cases in such domains as logistics and revenue management. The course will enable you to recognize and exploit opportunities for mathematically supported decision making and can help prepare you for an MSc in Operations Research.

Study subjects -



Course objectives	-
ECTS credits	0.00
Duration	- full-time
Language of instruction	English
Instruction modes	excursion, group discussion, group assignment, individual assignment, project, working group, self study
Accreditation	-

About the institution

Department	-
Information about the institution	Ever since it was founded in 1880, Vrije Universiteit Amsterdam has been known for its distinctive approach to knowledge. VU is an open organization, strongly linked to people and society.

Admission

Admission requirements	
Language requirements	
Professional experience required	-
Duration	- full-time
Application deadlines	Start date EU/EEA Students Non-EU/EEA students 3 Aug 2019 1 May 2019 -
	Year EU/EEA Non-EU/EEA Institutional 2019 (FT) € 1150 € 1150 € 1150

In short, the following rules apply:

- | | |
|--------------|---|
| Tuition fees | <ul style="list-style-type: none"> • The "EU/EEA rate" is the regular fee for students from within the EU/EEA. • The "non-EU/EEA rate" is the rate for students from outside the EU/EEA. • The "institutional rate" is for all students who have already obtained a bachelor's or master's degree and who want to start a second programme leading to a degree at the same level or at a lower level. • Note that FT, PT and D stand for "full-time", "part-time" and "dual", respectively. |
|--------------|---|



Make sure you contact your institution to find out what rate applies to you. The rates listed here are estimates.

Scholarships

-

For more scholarships, visit: www.grantfinder.nl

Course website

[More information about the course](#)

Contact

Amsterdam Summer School

Contact information for the study programme www.amsterdamsummerschool.nl

amsterdamsummerschool@vu.nl

studievoorlichting

Contact information for the institution

study info

contact@vu.nl

Telephone number

+31 (20) 59 8642

Course website

[More information about the course](#)

Institution website

[More information about the institution](#)

[to search page](#)

