

Course Specifications

From the academic year 2020-2021 up to and including the academic year

Research Methods for Business I (F710232)

Due to Covid 19, the education and assessment methods may vary from the information displayed in the schedules and course details. Any changes will be communicated on Ufora.

Course size	(nominal values; actual values may depend on programme)					
Credits 3.0	Study time 90 h		Contact hrs	30.0h		
Course offerings and teaching methods in academic year 2021-2022						
A (semester 2)	Dutch	Gent		seminar: coached	exercises	12.5h
				online lecture		0.0h
				guided self-study		5.0h
				lecture		12.5h
				online seminar: co exercises	ached	0.0h
B (semester 1)	Dutch	Gent		seminar: coached	exercises	12.5h
				online lecture		0.0h
				guided self-study		5.0h
				lecture		12.5h
				online seminar: co	ached	0.0h
				exercises		
Lecturers in academic y	ear 2021-2022					
Vanderhoudelingen, Véronique			EB25	5 lecturer-in-charge		
Vercruysse, Davy			EB25	co-lecturer		
Offered in the following programmes in 2021-2022				crdts	offering	
Bachelor of Science in Business Administration				3	Α	
Linking Course Master of Science in Business Administration				3	В	

Teaching languages

Dutch

Keywords

Planning a study, information skills, qualitative research methods, writing a research report

Position of the course

At the end of this course students should be able to formulate researchable questions, design a research project to answer a research question, read and evaluate scientific texts, find relevant information sources, collect and analyse secondary data and give a written presentation.

Contents

The nature of business and management research Formulating and clarifying the research topic Information skills
Critically reviewing the literature
Formulating the research design
Selecting samples

Using secondary data
Collecting primary data
Language skills: Dutch spelling and grammar, reading comprehension, formulation
skills and written presentation.

(Approved) 1

Initial competences

See Economics A, Economics B, Statistics I:

Owing a good basic knowledge of the main (micro-)economic models and concepts. Being able to use this knowledge to interpret (better) current (micro-)economic parameters and changes.

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Knowledge of theoretical concepts, models, macroeconomic variables, analyses etc. that are specific tot the field of an introductury level. Insight into the relations between economic variables and evolutions. Being able to apply this basic framework for solving exercises, cases and macroeconomic problems. Being able to apply some (descriptive) statistical techniques: how to organize and arrange data.

Being able to interpret graphs and statistical measures. Being able to understand and apply basic concepts of probability.

Final competences

- 1 Find and formulate researchable questions on business.
- 2 Consult the most important sources of scientific literature
- 3 Give a written presentation on a business research
- 4 Develop critical reading skills for business research
- 5 Judge the reliability of different sorts of secondary data.
- 6 Give a good reasoning for working with representative or non-representative samples
- 7 Give the differences between structural, semi-structural and informal observations and interviews.
- 8 Name the differenrt types of scientific sources
- 9 Judge the quality and usefulness of sources
- 10 Consult the most important sources of business-related data
- 11 Distill relevant information from scientific sources with the aid of a template
- 12 Academic writing in Dutch: focus on structure, writing style, Dutch and APAreferences

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Online lecture, Guided self-study, Lecture, Online seminar: coached exercises, Seminar: coached exercises

Extra information on the teaching methods

Learning paths: academic language skills (Dutch)
Seminars: information skills, research methods, writing a summary

Learning materials and price

Exercices and texts (Ufora)
Exercises Taalproef (Curios)

References

Course content-related study coaching

Learning Paths: language skills for researchers (Dutch)
Peerreview and guided exercises
Online feedback (summary)
Template (distill relevant information from scientific sources with the aid of a template)

Assessment moments

continuous assessment

Examination methods in case of periodic assessment during the first examination period

Examination methods in case of periodic assessment during the second examination period

(Approved) 2

Examination methods in case of permanent assessment

Written examination with multiple choice questions, Written examination with open questions, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

Extra information on the examination methods

Assignment: summary (8)
Online test: information skills (4)

Online test: research methods (4)
Online test: language skills (4)

Second-term examination period: retake of the excercises the student did not pass

(less than 5/10)

Calculation of the examination mark

(Approved) 3