

Course size

# Course Specifications

Valid as from the academic year 2025-2026

# Introduction Industrial Psychology (H001010)

Course size Credits 5.0	Study time 1	50 h			
Course offerings and tea	aching methods in academic				
A (semester 2)	Dutch	Gent			
C (semester 1)	Dutch		independent worl lecture		
Lecturers in academic ye	ear 2025-2026				
Wille, Bart		PP07	lecturer-in-c	harge	
Offered in the following programmes in 2025-2026			crdts	offering	
Bachelor of Science	e in Psychology(main subject (	Clinical Psychology)	5	C	
Bachelor of Science	e in Psychology(main subject l	Education)	5	С	
	e in Psychology(main subject I	Personnel Management and Industria	al 5	С	
Psychology)	n in Devehology(main cubiect ]	Theoretical and Experimental Psycho	logy) F	c	
Bachelor of Arts in		Ineoretical and Experimental Psycho	logy) 5 5	C C	
Bachelor of Arts in			5	C	
	e in Business Economics		5	A	
Bachelor of Science in Communication Science				C	
Bachelor of Science in Psychology (Joint Section)				C	
Master of Science in Electrical Engineering (main subject Communication and Information				C	
Technology )					
	n Electromechanical Engineer	ing(main subject Control Engineering	g and 5	С	
Automation) Master of Science in	n Electromechanical Engineer	ing(main subject Electrical Power	5	C	
Engineering)			5	C	
	n Electrical Engineering (mair	n subject Electronic Circuits and Syste	ems) 5	C	
		Operations Research(main subject	5	С	
	Supply Chain Engineering)	ing(main cubiect Maritime Engineeri	ng) [	c	
	n Electromechanical Engineer	ing(main subject Maritime Engineeri	ng) 5 5	C C	
Construction)		iliy(Ilidili Subject Mechdilicat	5	Ľ	
	n Electromechanical Engineer	ing(main subject Mechanical Energy	5	С	
Engineering)			_		
Master of Science in Transport and Mob		Operations Research(main subject	5	C	
	n Biomedical Sciences		5	C	
Master of Science in	n Chemical Engineering		5	С	
Master of Science in	n Chemical Engineering		5	C	
Master of Science in Civil Engineering				C	
Master of Science in Civil Engineering				C	
Master of Science in Engineering Physics				С	
Master of Science in Engineering Physics				C	
Master of Science in	n Fire Safety Engineering		5	С	
Master of Science in	n Industrial Engineering and (	Operations Research	5	C	
	n Materials Engineering		5	С	
Master of Science in	n Sustainable Materials Engin	eering	5	С	

(nominal values; actual values may depend on programme)

Postgraduate Programme in Innovation and Entrepreneurship in Engineering – Advanced		С
Postgraduate Programme in Innovation and Entrepreneurship in Engineering –	5	С
Foundations Linking Course Master of Science in Psychology(main subject Personnel Management and	5	С
Industrial Psychology) Preparatory Course Master of Science in Psychology(main subject Personnel Management and Industrial Psychology)	5	C

# Teaching languages

Dutch

#### Keywords

industrial psychology, HRM, personnel psychology, organizational psychology, work psychology, consumer psychology

#### Position of the course

This course aims to give students an introduction in the field of industrial psychology. Students gain knowledge of and insight into some of the most important themes within personnel psychology (e.g., recruitment, selection, development,...), organizational psychology (e.g., motivation, leadership, teams, ...), work psychology (e.g., safety, stress, health,...) and consumer psychology. This course offers all psychology students an overview of the foundations of industrial psychology and is one of the first applied courses in the curriculum which prepares students for the specialization Industrial Psychology.

#### Contents

The following themes are discussed in this course:

- Situating work and organizational psychology
- Evidence-based management
- Determinants of behavior at work
- Motivation at work
- Leadership
- Wellbeing at work
- Recruitment, Selection and Performance Management
- Careers, Training and Development
- Diversity and Inclusion at work
- Organizational design and Development
- Introduction to consumer psychology

#### Initial competences

This course unit builds on certain course competencies of General psychology.

#### **Final competences**

- 1 Understanding how basic principles, theory and research in psychology is applied in the work context.
- 2 Knowing how work psychology contributes to wellbeing of employees and performance of individuals, groups and organizations.
- 3 Describing the historical evolution and recent trends in industrial psychology and framing them within larger societal context.
- 4 Being able to evaluate popular management claims on the basis of empirical evidence.
- 5 Being able to explain the most important theoretical principles and associated empirical findings in each of the subdomains in industrial psychology.
- 6 Taking a scientific and critical attitude towards popular management talk in industrial psychology.

#### Conditions for credit contract

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

#### Conditions for exam contract

Access to this course unit via an exam contract is unrestricted

#### **Teaching methods**

Lecture, Independent work

# Study material

Type: Handbook

Name: Introduction Industrial-Organizational Psychology Indicative price: € 55 Optional: no Language : Dutch Author : Bart Wille, Joeri Hofmans ISBN : 978-9-46498-735-5

# References

Spector, P.E. (2016). Industrial & organizational psychology, research and practice. (7th ed.). NewYork: Wiley. Landy, F.J., & Conte, J.M. (2012). Work in the 21st century. An introduction to industrial and organizational psychology (4nd edition). Blackwell Publishing Levy, P.E. (2009). Industrial/organizational Psychology: Understanding the workplace. Wadsworth Publishing. Schultz, D. & Schultz, S.E. (2016). *Psychology & work today.* (10th International ed.). London: Routledge. ISBN: 9781292021683

# Course content-related study coaching

- Interactive support
- By appointment.

# Assessment moments

end-of-term assessment

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

Written assessment with multiple-choice questions

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

Written assessment with multiple-choice questions

# Examination methods in case of permanent assessment

# Possibilities of retake in case of permanent assessment

not applicable

Calculation of the examination mark