

ATTACHMENT POSTGRADUATE CERTIFICATE**1. INFORMATION IDENTIFYING THE HOLDER OF THE CERTIFICATE**

- 1.1. Family name **Moens** 1.2. Given name **Ziggy**
1.3. Date of birth **17 February 1998** 1.4. Student identification number or code
201758095

2. INFORMATION IDENTIFYING THE CERTIFICATE

- 2.1. Name of certificate
Postgraduate IT Management
2.2. Main field of study **Business Studies**
2.3. Name and status of awarding institution
University College Ghent, officially registered institute
2.4. Name and status of institution administering studies
University College Ghent, officially registered institute
2.5. Language of instruction/examination **Dutch**

3. INFORMATION ON THE LEVEL OF THE CERTIFICATE

- 3.1. Level of qualification
Higher education: Postgraduat
3.2. Official length of programme **45 credits**
The Flemish credit system fully conforms to the European Credit Transfer and Accumulation System (ECTS).
3.3. Access requirements
Postgraduate

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

- 4.1. Mode of study
Flexible learning paths
4.2. Programme requirements

The graduates of the postgraduate program IT management will possess sufficient understanding and skills which will allow them to take up a management role in business such as IT manager, IT infrastructure manager, IT applications manager, project manager, test manager...

Objectives:

- Understand the challenges of IT management
- Understand the meaning of enterprise architecture
- Have in-depth understanding regarding IT applications management and IT operations & services management
- Have an in-depth understanding regarding the functionalities of most important business software such as ERP, CRM, SCM, MES, ...
- Being able to start up projects, lead and successfully finish them with knowledge of PMP methodology
- Being able to develop control procedures for projects
- Have an understanding of the complexity of change management and understand how to apply change management for IT projects
- Understand possibilities to organize innovation through IT and a digital strategy
- Have an understanding of the application life cycle and its management
- Have understanding about the application lifecycle and how to manage it
- Have an understanding of the change management process and the change advisory board within IT
- Have in-depth understanding regarding requirements analysis and requirements management
- Have in-depth understanding regarding the change management process and the change advisory board within ICT
- Have in-depth understanding of practical methods for the definition of requirements through AS IS TO BE analysis and in case of business intelligence projects
- Understand processes for software development and the development of software testing
- Understand different types of testing methods and their application
- Develop knowledge regarding process modeling techniques such as BPM
- Gather insight in new developments and trends in information technology and understand how

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management can cope with them (e.g. DEVOPS , Cloud and Open source)

- Develop insight regarding ICT strategy, ICT organizations and projects and be able to position experiences regarding those
- Critical thinking and synthesis development

4.3. Programme details

<u>Programme</u>	<u>ECTS</u>	<u>Language</u>	<u>Obtained</u>
IT management	4	Dutch	13
IT Application management	4	Dutch	11
IT Operations and service Management	4	Dutch	13
Project and program management	6	Dutch	14
Change Management	3	Dutch	14
Digital innovation management	3	Dutch	11
Business Process Management	4	Dutch	18
Corporate performance management and Business Intelligence	4	Dutch	12
Business Systems Architecture	4	Dutch	13
Developments in IT	3	Dutch	16
Management trends in IT	3	Dutch	14
Meet the CIO	3	Dutch	14
45 credits			

4.4. Grading scheme

Passing a course unit:

Students pass a course unit when they obtain a minimum of 10 out of 20, unless the establishment's board, on the basis of specificity of the course unit, has decided on another, non-numerical, form of determining the result. A credit is earned for every course unit that is passed with a minimum of 10 out of 20. These credits remain valid indefinitely.

Passing a course:

Without prejudice to the exam board's power to compensate for fail marks, students pass a course when they obtain a minimum of 10 out of 20 for each course unit.

The exam board may award levels of merit for the course (pass mark for 50% or more, distinction for 67.5% or more, great distinction for 75% or more, greatest distinction for 82.5% or more).

4.5. Overall classification of the qualification passed with Distinction

5. INFORMATION ON THE FUNCTION OF THE CERTIFICATE

5.1. Access to further study

Not applicable.

5.2. Professional status

Not applicable.

6. ADDITIONAL INFORMATION

6.1. Additional information

Exemptions: Not applicable.

Preliminary Training:

<u>From</u>	<u>Until</u>	<u>Study</u>	<u>Institution</u>
2017-18 26.02.2018	2017-18 21.09.2018	Applied Information Technology (Professional Bachelor's programme) (##4111)	University College Ghent
2018-19 24.09.2018	2018-19 22.09.2019	Applied Information Technology (Professional Bachelor's programme) (##4111)	University College Ghent
2018-19 11.02.2019	2018-19 22.09.2019	Applied Information Technology (Professional Bachelor's programme) (##4111)	University College Ghent

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2019-20 2019-20 Applied Information Technology (Professional
23.09.2019 18.09.2020 Bachelor's programme) (##4111)
2020-21 2020-21 Applied Information Technology (Professional
21.09.2020 25.06.2021 Bachelor's programme) (##4111)

University College Ghent

University College Ghent

6.2. Further information sources

Contact address and website awarding institution:

University College Ghent, officially registered institute

Geraard de Duivelstraat 5, 9000 Ghent

www.hogent.be

Contact address and website of NARIC-Flanders:

NARIC-Vlaanderen / Afdeling Dienstverlening EVC

Vlaams Ministerie van Onderwijs en Vorming

Agentschap voor Kwaliteitszorg in Onderwijs en Vorming

Hendrik Consciencegebouw - Toren C - 2de verdieping

Koning Albert II-laan 15

B-1210 Brussel

Tel: +32 2 553 97 33 - Fax: +32 2 553 97 50

E-mail: naric@vlaanderen.be

Website: <http://www.ond.vlaanderen.be/NARIC/>

Website of Higher Education Register: **www.hogeronderwijsregister.be**

7. CERTIFICATION OF THIS DOCUMENT

7.1. Date **14 September 2022**

7.2. Signature

Margot De Donder

7.3. Capacity

Dean

7.4. Official stamp or seal