

Programme

Qualification awarded

Bachelor of Science

Length of the programme 48 months

ECTS credits

240

Level of qualification

Bachelor

Mode

Part-time

Language

Dutch, with parts in English

School

School of Communication, Media & IT

Locations

Groningen

Information & Communication Technology

Profile of the programme

Hanze UAS's HBO-ICT programme trains students to become ICT professionals capable of taking on a specialist role based on their solid grounding in ICT. These professionals can be rapidly and effectively deployed within the professional field. The curriculum is designed to ensure a balance between this solid grounding and ongoing development. We offer our students a solid basis of knowledge in combination with an inquisitive 8 mindset, ensuring that they have the desire and ability to keep up with the latest developments after graduation. In addition to expertise, the business community needs ICT professionals with a broad range of professional skills. In order to meet this need, the degree programme has added two activities to the HBO-ICT model: research and communication. The high degree of integration between devices, information systems and organisations necessitates professionals with a critical and inquisitive mindset and a focus on collaboration.

Learning outcomes

The HBO-ICT graduate is able to:

- 1. Analyse: Analysing processes, products and information flows as well as their interrelationships and environmental context.
- 2. Advise: Providing advice on the restructuring of processes and/or information flows and ICT systems to be developed or purchased in future on the basis of analysis and consultations with stakeholders.
- 3. Design: Designing an ICT system on the basis of specifications and predetermined frameworks.
- 4. Implement: Building an ICT system on the basis of design specifications and predetermined frameworks.
- 5. Manage & Control: Managing all activities associated with the process of development, implementation and use of ICT systems.
- Communicate: Communicating, both in writing and orally, in a clear, convincing, effective, and targetgroup oriented manner.
- Research: Substantiating the development of his/her ICT professional product for application in a specified context, by means of applied research in which data are collected and analysed systematically and methodically.

Programme

Information & Communication Technology	credits
Year 1	60
Programming ITDP22PGM1 - Programming I ITDP23DBS - Databases ITDP23PGM2 - Programming II ITDP21WEB - Web Technologies	20 5 5 5 5
 Business IT ITDP22BDK - Business Administration ITDP21ITSM - IT Service Management ITDP22RAN - Requirements Analysis ITDP21BPM - Business Process Management 	20 5 5 5 5
☐ Training on the Job ☐ ITDP21WPL1 - Training on the Job 1 ☐ ITDP21WPL2 - Training on the Job 2	20 10 10
Year 2	60
 Networking ITDB22CAR - Computer Architecture ITDB22INF - Infrastructure ITDB23ICER - IC, Ethics & Research (English) ITDB22SCY - Security 	20 5 5 5 5
□ Data Analysis □ ITDB22DAV - Data Visualisation □ ITDB22STA - Statistics for Data Science □ ITDB22DAM - Data Mining □ ITDB22ORD - Organisational Design & Innovation □ Training on the Job and Professional Skills □ ITDB22WPL3 - Training on the Job 3 □ ITDB22WPL4 - Training on the Job 4	20 5 5 5 5 20 10

Year 3	60
☐ Electives electives	50
	10
□ ITDB23PROF - Professional skills	10
Was d	60
Year 4	60
☐ Electives	30
electives	
☐ Graduation Project	30
□ ITDB17ASO - Graduation Project	30

share your talent. move the world.

Although every effort has been taken to ensure the accuracy of the information in the ECTS Course Catalogue, we cannot guarantee that the content and the information contained in it is always up-to-date, complete or true. Accordingly, no rights can be derived from the contents of the catalogue.