

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 □ ITDP21WPL1 - Training on the Job / Professional Skills □ Business IT □ ITDP22BDK - Business Administration □ ITDP21ITSM - IT Service Management □ ITDP22RAN - Requirements Analysis □ ITDP21BPM - Business Process Management □ ITDP21WPL2 - Training on the Job / Professional Skills 	30 5 5 5 5 10 30 5 5 5 5
Year 2	60
 Networking ITDB22CAR - Computer Architecture ITDB22INF - Infrastructure ITDB23ICER - IC, Ethics & Research (English) ITDB22SCY - Software Security ITDB22WPL3 - Training on the Job 3 / Professional Skills Data Analysis ITDB22DAV - Data Visualisation ITDB22STA - Statistics for Data Science ITDB22DAM - Data Mining ITDB22ORD - Organisational Design & Innovation ITDB22WPL4 - Training on the Job 4 / Professional Skills 	30 5 5 5 5 10 30 5 5 5 5
Year 3	60
□ ICT related Electives	30

electives	
☐ ICT related Electives	30
electives	
Year 4	60
Electives	30
electives	
☐ Graduation Project	30
□ ITDB17ASO - Graduation Project	30

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