

Programme

Qualification awarded

Bachelor of Science

Length of the programme

48 months

ECTS credits

240

Level of qualification

Bachelor

Mode

Full-time

Language

Dutch, with parts in English

School

Institute for Life Science & Technology

Locations

Groningen

Major Medical Diagnostics

Profile of the programme

No content available

Learning outcomes

Graduates in Biology & Medical Laboratory Research are employed as research or diagnostic technicians in biological and medical laboratories of universities, hospitals, research institutes, industry and public health organizations

The graduate of the Bachelor of Biology & Medical Laboratory Research programme can demonstrate that s/he has achieved the ability to:

Conduct experiments in the Applied Science domain in a way that ensures that demonstrably reliable results are obtained by:

- accurately managing both data and samples;
- making proposals for reagents and equipment and formulate recommendations for future research;
- practicing a range of laboratory techniques and computer software skills;
- establishing a work plan for a number of experiments and apply this plan effectively and efficiently, and make appropriate adaptations;
- conducting experiments accurately and responsibly within a predefined time period.

Perform research in the Applied Science domain which either helps to solve a problem or develop a method, or provides a greater understanding of a subject within his specific working environment, by

- explaining the aim of a study and the research methods used;
- · demonstrating research and information retrieval skills and using relevant bibliographic literature;
- independently drafting a work plan and accounting for the preconditions;
- · logically and orderly combining results and drawing conclusions in relation to the research question;

The graduate demonstrates various generic competences by:

- taking initiatives to contact colleagues in order to exchange information and communicate conclusions to different levels in the organisation;
- contributing to the guidance and/or development of colleagues;
- showing professional attitude by being a motivated, flexible and valuable colleague;
- interpreting professional and ethical dilemmas and making decisions accordingly;
- critically evaluating own points of view and actions and taking responsibility for them;
- improving his own performance by self-reflection and receiving feedback.

Programme

Major Medical Diagnostics		credits
		60
	Theme 1 - Cells and Tissues	15
	BOVP23MDANALIST - The Medical Technician	5
	BOVP23MDCEL - The Cell	5
	BOVP23MDWEEFSELS - Tissues	5
	Theme 2 - Metabolic System	15
	BOVP23MDSPIJSVRT - Digestion	5
	BOVP23MDMICROBM - Microbiome	5
	BOVP23MDURINEWEG - Urinary System	5
	Theme 3 - Homeostasis and Regulation	15
	BOVP23MDADEM - Respiration	5
	BOVP23MDIMMUUN - Immune System	5
	BOVP23MDHORMONEN - Hormones	5
	Theme 4 - Blood and DNA	10
	BOVP23MDBLOED - Blood	5
	BOVP23MDERFELIJK - Heredity	5
	Electives	5

electives		
Year 2 60		
☐ Theme 5 - Medical Microbiology	15	
BOVH7THM5 - Practical Assignment theme 5	6	
BOVH7MBF - Microbial Physiology	<i>3</i> <i>3</i>	
BOVH7MEM - Medical Microbiology BOVH7MOD1 - Molecular Diagnostics 1	3	
☐ Theme 6 - Medical Genetics	15	
BOVH7THM6 - Practical Assignment theme 6	6	
BOVH7MEG - Medical Genetics	3	
BOVH8BMT - Biomethods	2	
BOVH7STA3 - Statistics 3	3	
LSVH7STB2A - Academic Counselling Year 2 - Part 1	1	
☐ Theme 7 - Clinical Chemistry / Hematology ■ BOVH16MDPR7 - Practical Assignment theme 7	15 5	
BOVH7KCH - Clinical Chemistry	3	
BOVH7MDI - Medical Immunology	3	
BOVH7HTL - Hematology	3	
LSVH16SLBINT - Academic Counselling / Internationalisation	1	
Theme 8 - Pathology / Cytology	15	
BOVH7THM8 - Practical Assignment theme 8 BOVH7PAT - Pathology	5 3	
BOVH7CYT - Cytology	3	
BOVH7MOD2 - Molecular Diagnostics 2	3	
LSVH7STB2B - Academic Counselling Year 2 - Part 2	1	
Year 3		
☐ Theme 9 - Medical Diagnostics	15	
BOVH3THD09 - Project 1	7	
BOVH3HKI - Hematology & Clinical Immunology	3	
BOVH8PAT2 - Pathology 2 BOVH15MDVSL - Report Writing	2 2	
LSVH7STB3A - Academic Counselling Year 3 - Part 1	1	
☐ Theme 10 - Medical Diagnostics 2	15	
BOVH3THD10 - Project 2	7	
BOVH3BIN2 - Bio-Informatics 2	3	
BOVH16MEG2 - Medical Genetics 2 BOVH23MDORGMAN - Organisation & Management	3 2	
Electives	30	
Year 4		
Practical placement	30	
 BOVH19MDSTAGE - Practical Learning Period LSVH15KWALZ - Quality Assurance 	28 1	
LSVH15ARBO - Health & Safety	1	
Final Project	30	
BOVH15MDAFST - Final Project	30	

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