

Minor

Qualification awarded

-

Length of the programme

6 months

ECTS credits

30

Level of qualification

Bachelor

Mode

Full-time

Language

Dutch, with parts in English

School

Institute for Life Science & Technology

Locations

Groningen

Minor High Throughput/High-Performance Biocomputing

Profile of the programme

No content available

Learning outcomes

No content available

Programme

Minor High Throughput/High-Performance Biocomputing

credits

Theme 11 - Advanced Datamining

15

▫ BFBVH4THM11 - Laboratory theme 11

6

▫ BFBVH4DMN2 - Advanced Data Mining

3

▫ BFBVH4IML2 - Immunology 2

3

▫ BFBVH4DPS1 - Data Processing

3

Theme 12 - Big Data Computing

15

▫ BFBVH3TH12 - Laboratory theme 12

8

▫ BFBVH15THM12BDC - Laboratory theme 12

8

▫ BFBVH4STA5 - Statistics 5

3

▫ BFBVH4BDC - Big data computing

3

▫ LSVH7STB3B - Academic Counselling Year 3 - Part 2

1