



university of
 groningen

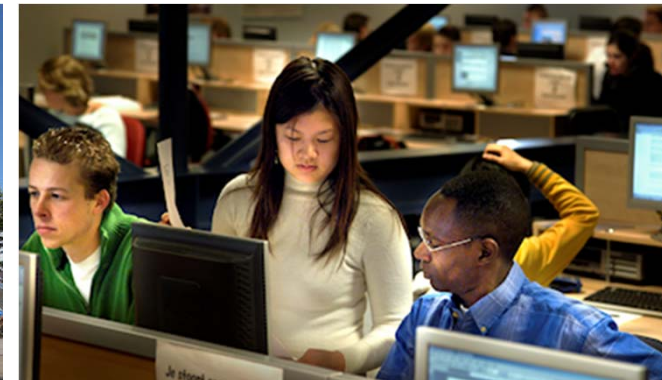
faculty of mathematics
 and natural sciences



| 1

Faculty of Mathematics and Natural Sciences

University of Groningen, the Netherlands



www.rug.nl/fwn



Faculty's facts & figures

1,330 Academic staff

5,000 Students (>1,100 a year)
 av. 15% foreign

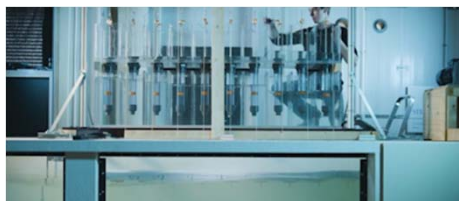
EUR 135 million Annual budget

1,800 Publications a year

12 Research institutes

13 Bachelor's programmes
 (10 English-taught)

26 Master's programmes
 (24 English-taught)



Ben Feringa
 Chemistry



Frits Zernike
 Physics

31 grants European
 Research Council

4 Spinoza Laureates

Simon Stevin prize
 2011



Growing influx of engineering students

Engineering bachelors	2010	2011	2012	2013	2014	2015	2016
Applied Mathematics	7	6	7	16	13	14	24
Applied Physics	26	27	33	37	42	40	42
Chemical Engineering	15	18	24	37	66	54	63
Industrial Engineering and Management	113	18	113	163	141	137	142
Total	161	163	177	253	262	245	271

Science bachelors	2010	2011	2012	2013	2014	2015	2016
Astronomy	7	24	23	19	47	27	59
Artificial Intelligence	44	39	78	95	116	126	130
Biology	169	227	160	181	153	157	157
Chemistry	28	30	34	59	65	79	75
Computing Science	35	46	46	68	74	105	95
Life Sciences and Techn.	79	95	143	177	115	145	108
Mathematics	49	51	55	63	70	74	85
Pharmacy	147	142	127	170	132	133	143
Physics	48	58	66	78	113	64	100
Total	606	712	732	910	885	910	952



Comprehensive science faculty

Industrial Engineering and Management Biomedical Engineering

Physics

Computing science

Environmental Sciences

Systems Chemistry

Biology

Synthetic Biology

Astronomy

Chemical Engineering

**Faculty of Mathematics
 and Natural Sciences**

Nanoscience

Molecular biology and

biotechnology

Applied Mathematics

Pharmacy

Mathematics

Applied Physics

Chemistry

Neurosciences

Artificial Intelligence

Ecology and Evolution

Human-machine
 Communication



university of
 groningen

faculty of mathematics
 and natural sciences



11/24/2016 | 5



PHILIPS

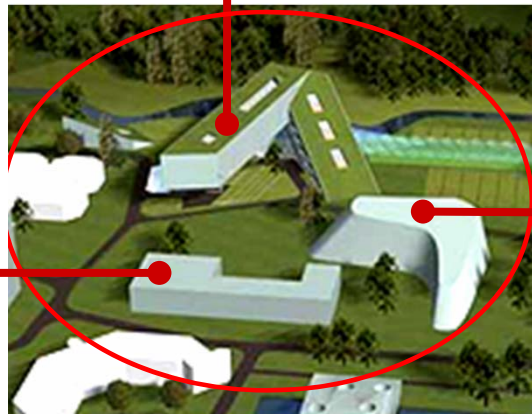
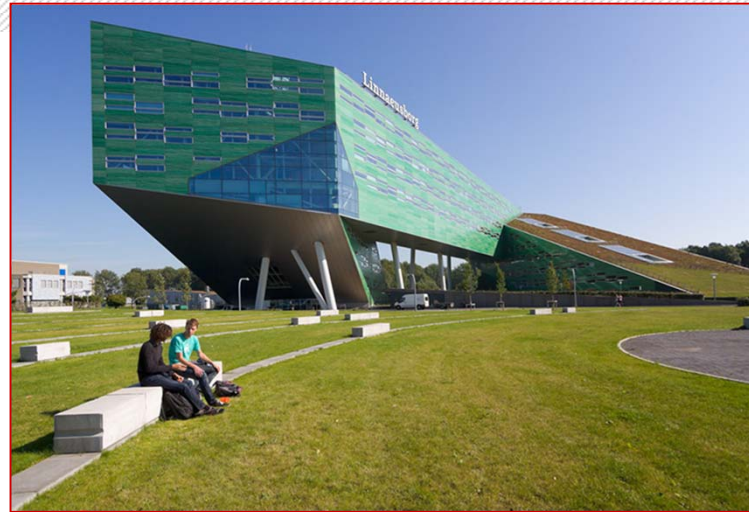


TATA

www.rug.nl/fwn



Campus



New building