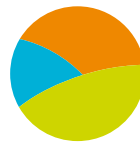


Innovative Dairy Chain Management



**van hall
larenstein**
university of applied sciences

Master of Science  Leeuwarden, Holland



International Dairy Chain

The master Innovative Dairy Chain Management focuses on the international dairy chain from grass to glass. Graduates of this master contribute to the renewal of professional practice in the dairy chain and bridge the gap between theory and practice. They are dedicated to high quality dairy products that are available and affordable for all and made with a fair share for all chain stakeholders.

The study programme will make use of cases from dairy countries with a high reputation as well as from countries in transition. It is all about the international dairy industry and providing a reliable and sufficient volume of quality milk. Is your ambition a sustainable (inter)national dairy chain? Then this is the right master for you!



Degree

Upon graduation you will receive a Master of Science degree. Our Master programmes are accredited by the Accreditation Organisation of the Netherlands and Flanders (NVAO).



Duration

Fulltime 1 year
Parttime 2 or 3 years



Location

Leeuwarden, Holland



Language

English



Admission

To qualify for enrolment you should have a Bachelor degree or equivalent qualification in a relevant subject. You must have undergraduate practical training in the form of placements in the dairy sector or other relevant work experience. You also need to prove your English proficiency by providing a certificate issued by selected language institutions (TOEFL 550/IELTS 6.0, or other equivalent certificates).



Unique focus on the entire dairy chain



Focus on theory and professional skills



International classroom



Focus on sustainability



Innovative

Please visit our website for more information:

www.vhluniversity.com

Follow us:



facebook.com/MasterIDCM



instagram.com/hogeschool_vhl



twitter.com/VHL_University



youtube.com/vanhallarenstein

Study programme

Term 1	Term 2	Term 3	Term 4
Dairy Chain Innovations	Dairy Chain Governance	Research design and implementation	Thesis
Dairy Business Development	Quality Assurance	Thesis	
Professional Development Part 1		Professional Development Part 2	

Studying in Holland

Holland is well known for being open-minded, tolerant and internationally-oriented. Study and living costs are affordable and the quality of Dutch institutions is well-recognised. Off campus you can explore the picturesque nature areas that surround our site in Leeuwarden by foot or bike. Throughout the year there are several free festivals, markets and concerts where you can hang out with your friends and meet the locals. Amsterdam, The Hague, Berlin and Paris are only a short train journey away.



"IDCM holistically explores harnessing the potential of the Dairy Value Chain as a major player in feeding and employing the world"

Deo Wonekha, IDCM student



Meet us



Open day Leeuwarden
Agora 1, Leeuwarden

17th November 2018
9th February 2019

Facts and figures

	Theory	Practice
20 lesson hours per week	30%	70%
20 hours of self-study weekly	70%	30%
20 weeks Master's thesis		

These facts and figures give an estimate of the time you spend on your studies.

Tuition fee

European (EEU) students: € 2,083 per year
Non-EEU students: € 13,700 per year

Career opportunities

As graduate from Innovative Dairy Chain Management, you facilitate simple and complex changes or transition processes in the (inter) national dairy sector.

- Chain professional (e.g. logistic manager, supply chain manager, strategy/policy manager, sales manager, corporate sustainability manager, product & marketing manager, project manager, CSR manager)
- Chain advisor (e.g. nutrition expert, financial expert, technical account manager)
- Visionary farm manager



You can also talk to us on Skype or meet us at a fair in your home country. Please go to www.vhluniversity.com for more information.



van hall larenstein
university of applied sciences

Questions?

Are you a future student and do you want to know more about this programme? Then contact us!

+31 (0)26 369 55 66

info@vhluniversity.com

www.vhluniversity.com