Cellular Agriculture - Precision fermentation and cultured meat 2 - 4 December 2025 Marcel Ottens René Wijffels Lorenzo Moroni

AIM OF THE COURSE

In Cellular Agriculture, biotechnological methods are used to produce traditionally animal derived products. In this rapidly developing field there are two main approaches: either components are produced via precision fermentation using genetically modified micro-organisms, or cellular products such as meat are grown in bioreactors. This technology can play a role in the protein transition by diversifying our protein sources. We are on the verge of introducing cellular agriculture products to the market, whilst at the same time tackling technological and societal challenges.

The aim of the course is to familiarize participants with potential CellAg products and the key considerations and disciplines needed to design production processes. The multidisciplinarity is reflected in the program, where teachers from universities and companies join forces to offer a selection of theory and practice. In this way, the course will provide an intensive overview of the state of the art and the necessary link between the various disciplines. All teachers of this course are experts in their topic and have been selected for their outstanding teaching qualities. The participants are invited to engage in active discussions with the teachers. This very

personal approach is underlined by the fact that the maximum number of participants is set to 35. After the course the participants will be well educated on the critical disciplines that encompass CellAg. Additionally, the participants will have made acquaintances with experts in the fields and among each other.







COURSE DESCRIPTION

This course is intensive and has a multidisciplinary approach. To ensure active participation by those attending, a combination of theoretical (lectures) and practical (small group case design) work is offered. Some online preparatory materials will be provided to ensure all have the same basic knowledge.

LECTURES

The lectures are planned such that we start with building our understanding of the final Cellular Agriculture product that can be consumed. Then we will cover the specifics of the cells and establishing production strains (microbial) / cell lines (animal). The second day of the course will focus on the main aspects of designing and controlling effective production processes, and quantifying economical and environmental benefits over traditional production methods. The final course day will revolve around legal and societal aspects of introducing a novel food. A number of industry cases will be discussed to allow reflection of the shared theory versus "real life" experiences.

EXERCISES

To actively incorporate the offered theory, a small-group exercise will be provided that runs through the three course days. It will end with presentations and a panel discussion on the final course afternoon. The course will be given in English.

WHO SHOULD ATTEND?

This Advanced Course is aimed at professionals (MSc, PhD, or equivalent experience) in biotechnology, food production, or biochemical process engineering with a basic working knowledge of the other disciplines. The course is aimed at those active in academia and industry who seek to update their knowledge on Cellular Agriculture. Both technical and societal topics will be covered in the course. In addition, this Advanced Course is an elective in the two-year postgraduate programs of Delft University of Technology.



COURSE BOARD

Marcel Ottens Bioprocess Engineering Department of Biotechnology Delft University of Technology Delft, the Netherlands

René Wijffels Bioprocess Engineering Wageningen University & Research Wageningen, the Netherlands

Lorenzo Moroni
Biofabrication for Regenerative Medicine
MERLN Institute for Technology-Inspired
Regenerative Medicine
Maastricht University
Maastricht, the Netherlands

TU DELFT

Josh Flack Jean Marc Daran Cees Haringa Marieke Klijn John Posada

COURSE COORDINATION

Yvonne van Gameren Jenifer Baptiste BioTech Delft, Delft University of Technology Department of Biotechnology Delft, the Netherlands

LECTURERS

Julia Keppler Wageningen University and Research Wageningen, the Netherlands

Annabelle Cassiman Those Vegan Cowboys Gent, Belgium

Wouter van Winden dsm-firmenich Delft, the Netherlands

Dirk Martens Wageningen University and Research Wageningen, the Netherlands

Matt Baker Maastricht University, Maastricht, the Netherlands

Francesco Montanari Wageningen University and Research Wageningen, the Netherlands

Marleen Onwezen Wageningen University and Research Wageningen, the Netherlands

Daan Luining Meatable Leiden, the Netherlands

Marcel Wubbolts Vivici Delft, the Netherlands

PROGRAM

TUESDAY 2 DECEMBER 2025

Theme: Setting the scene

08:45 Registration

09:00 Introduction: Cellular Agriculture, course, and participants *René Wiiffels*

09:30 Overview of companies and commercial developments *Marcel Ottens*

Theme: Starting with the end in mind: food science

10:20 From intermediate to food: product development *Julia Keppler*

11:10 The ultimate stretch: microbial casein as industrial example

Annabelle Cassiman

12:00 Group picture & Lunch

Theme: Cell engineering to optimize production

13:00 Microbial strain selection and engineering, use of bioinformatic tools

Jean Marc Daran

13:50 Key steps in animal cell line development: sampling, engineering, screening, cell banking *Josh Flack*

15:10 From cells to structures: biofabrication possibilities *Matt Baker*

16:00 Group work on assigned design case

18:00 Social drink

WEDNESDAY 3 DECEMBER 2025

Theme: Production processes at commercial scale

09:00 Scale-up of CellAg processes Wouter van Winden

09:50 Scale-up aspects of animal cell culture processes *Dirk Martens*

11:10 Group work on assigned design case

12:10 Reactor design and dynamics Cees Haringa

13:00 Lunch

14:00 Analytical approaches for process and product *Marieke Klijn*

14:50 Downstream processing of CellAg products *Marcel Ottens*

16:10 Assessing impact: Life Cycle Analysis and Techno-Economic Assessments

John Posada

17:00 Group work on assigned design case

19:30 Course buffet and drinks

THURSDAY 4 DECEMBER 2025

Theme: Legal and societal apsects

09:00 Regulatory framework for precision fermentation and cultured meat: The EU example

Francesco Montanari

10:00 What consumers want and need to adopt CellAG products *Marleen Onwezen*

11:15 Group work on assigned design case

12:00 Lunch

Theme: Industry perspective

13:00 A general introduction on how to make meat from cells *Daan Luining*

14:15 The myriad of applications of Vivici's animal-free B-lactoglobulin

Marcel Wubbolts

15:30 Group work: Case presentations

17:15 Social drink





COURSE REGISTRATION

Please register via the website to attend the course. Applicants will be handled in order of the date of receipt.

COURSE FEE

The course fee can be found on the <u>website</u>. The fee includes course materials, lunches, the drinks on Tuesday and Thursday the course buffet on Wednesday. The fee does not cover other meals and lodging.

When the number of participants is too low to have a fruitful course, BioTech Delft will cancel the event no later than six weeks before the start of the course. The course fee will be reimbursed within three weeks after cancellation.

In case a speaker will not be able to present his/her lecture due to unforeseen circumstances, BioTech Delft will arrange an equivalent replacement.

The complete course book will be supplied at the start of the course.

BioTech Delft organises biotechnology education at postgraduate level. BioTech Delft closely cooperates with the department of Biotechnology of Delft University of Technology. Since its foundation, in 1987, BioTech Delft has very successfully organised various types of postdoctoral education.

Currently BioTech Delft offers Advanced
Courses given each year, covering the
multidisciplinary spectrum of biotechnology.
The courses have a long track-record dating back
to 1988.

- Microbial Physiology and Fermentation Technology (1988)
- Downstream Processing (1989)
- Biocatalysis and Protein Engineering (1999)
- Bioprocess Design (2014)
- Modelling and Computation for Microorganisms in Bioprocesses (2018)
- Integrated Multi-Omics approaches for Improvement of Industrial Microbes (2020)
- Cellular Agriculture (2024)
- EPS for recourse recovery (2025)
- Biopharmaceutical Bioprocessing (2025)

FURTHER INFORMATION

Jenifer Baptiste, BA
Course coordination
T +31 15 278 1922
E biotechdelft@tudelft.nl
W biotechdelft.com



Department of Biotechnology, Delft University of Technology Van der Maasweg 9 2629 HZ Delft, The Netherlands

T +31 (0)15 278 1922 E biotechdelft@tudelft.nl

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