Do you want to improve the use of LED lighting in greenhouse production or vertical farming? Would you like to know how to reduce energy use and carbon footprint, how to improve production, or how to improve quality? Do you want to understand the different characteristics of light and how they affect physiological plant processes? Then this course might be valuable for you.

Wageningen University and Research centre is the “knowledge heart” of the Dutch Greenhouse Horticulture, which is the most advanced and productive in the world. In this course on lighting in greenhouses and vertical farms Wageningen UR scientists will share their unique knowledge with international students, researchers, and horticultural and light experts. The course will be held in Wageningen, The Netherlands, from 3 to 5 April, 2017.

Course objectives
The aim of this course is to learn the basic principles behind the effects of LED lighting on plant growth, yield, product quality, and energy use efficiency. It aims that participants also understand how to apply this information in their daily practice by developing strategies to optimize the use of lighting in relation to the whole production system.
Learning outcomes
This course gives participants an in-depth view on:
• Perception of light by plants
• Major plant physiological and morphological processes affected by light
• how lighting can be used effectively in greenhouses and vertical farms
• The different characteristics of light and how to measure.

The course consists of a mixture of interactive classroom lectures, group discussions, demonstrations, and an excursion day.
The lectures will be given by a team of experts of Wageningen UR.

For whom?
This excellent and intensive course is meant for professionals in lighting, greenhouse production and vertical farms as well as MSc and PhD students, post-docs and junior scientists from all over the world.

Practical Information
Course fee: € 720 early bird until 20 January, thereafter € 770 per person including hand-out material, coffee/tea, lunches, excursion and one dinner.
Dates: 3 – 5 April 2017
Registration until: 1 March 2017 (early bird until 20 January)

For more practical info, including info on travelling and accommodation please look on the course web page:

Registration:
download the registration form from the course web page and send the completed registration form to Leo.Marcelis@wur.nl

Contact
Leo Marcelis
Prof of Horticulture & Product Physiology
+31 317 485675
Leo.Marcelis@wur.nl
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>9.00</td>
<td>General introduction to light in horticulture <em>(Prof Leo Marcelis)</em></td>
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<td>• Key aspects of production in greenhouses and vertical farms and role of light</td>
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<td>9.45</td>
<td>Vertical farming <em>(Prof Leo Marcelis)</em></td>
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<td>• Possibilities</td>
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<td>• Bottle necks</td>
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<td>10.30</td>
<td>Break</td>
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<tr>
<td>11.00</td>
<td>Measurement of light <em>(Prof Leo Marcelis)</em></td>
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<td>• What, where, and how to measure</td>
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<td>12.30</td>
<td>Lunch</td>
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<td>13.30</td>
<td>Physiology <em>(Dr Wim van Ieperen)</em></td>
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<td>• Photoreceptors</td>
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<td>15.00</td>
<td>Break</td>
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<td>15.30</td>
<td>Light use efficiency of crops under LED Light <em>(Dr Ep Heuvelink)</em></td>
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<td>• How much can a plant produce per unit of light</td>
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<td>• Analysis of components of plant yield</td>
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<td>17.00</td>
<td>closure</td>
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Programme

DAY 2: Tuesday 4 April

Excursion
  • Whole day excursion to modern companies growing plants in vertical farm and greenhouses with LED lighting

Evening: Dinner
Programme

DAY 3: Wednesday 5 April

9.00 Control of product quality by light (*Prof Ernst Woltering*)
   • Appearance of plant products
   • Shelf life
   • Taste
   • Health promoting compounds (vitamin C, anthocyanins, etc.)

9.45 Case studies from participants (*Prof Leo Marcelis*)
   • Up to one week before the course participants can send in a question or a case
     study. Here we will discuss some selected case studies

10.30 Break

11.00 Climate control and energy (*Dr Cecilia Stanghellini*)
   • Light in relation to climate and vice versa
   • Energy use efficiency
   • Sources of energy and carbon foot-print

12.30 Lunch

13.30 Excursion (*Prof Leo Marcelis*)
   • Visit and discuss latest experiments of Wageningen university on LED lighting

15.00 Break

15.30 LED in (semi-)practice (*Dr Anja Dieleman*)
   • Design of LED based greenhouse cultivation
   • Experiences and lessons learned

17.00 Ceremony with certificates and drinks & bites

Course: Lighting in greenhouses and vertical farms
3-5 April 2017
Wageningen, The Netherlands
Lecturers

Prof Leo Marcelis
Dr Cecilia Stanghellini
Dr Ep Heuvelink
Dr Anja Dieleman
Dr Ernst Woltering
Dr Wim van Ieperen

This course has been developed within the framework of Climate KIC.

Course: Lighting in greenhouses and vertical farms
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