

SCIENCE 2019 Internal Urban Farming Day

When: Monday June 3, 2019 at 12.30-16

Where: Frederiksberg Campus Bülowsvej 17, 1870 Frederiksberg

12:30	Sandwich – Sign Up required when you register
13-14:30	<p>Welcome by Head of Department Svend Christensen, Chairman of SCIENCE Urban Farming</p> <hr/> <p>Introduction to SCIENCE Urban Farming at SCIENCE by Jakob Magid, Associate Professor, PLEN</p> <p>Introduction to Cities and food production through 3 multidisciplinary Urban Farming research themes:</p> <ul style="list-style-type: none"> - “Urban cultivation and alternative cultivation practices” by Jakob Magid, Associate Professor, PLEN - ” Urban cultivation, legislation and urban management” By Henrik Vejre, professor, IGN - ”A green city” By Trine Agervig, Associate Professor, IGN <p><i>Plenary questions and dialogue</i></p> <hr/> <p>Introduction to other aspects of Urban Farming with relevance for SCIENCE research:</p> <ul style="list-style-type: none"> - “Circular economy and market opportunities” By Rebecca Leigh Rutt, Assistant professor, IFRO - ”How preferences and consumption can be influenced by production conditions” By Michael Bom Frøst, Associate Professor, FOOD <p><i>Plenary questions and dialogue</i></p>
14:30-15:00	<p>Presentation of Urban Farming relevant facilities at SCIENCE (Skovskolen, Pometet, Oasen, Frederiksberg Campus, kitchen- and production facilities) and coffee break</p> <p><i>Presented by the person/persons with responsibility of the facility</i></p>
15:00-16:00	<p>Group session – 3 parallel sessions</p> <ul style="list-style-type: none"> • A new Urban Farming course at SCIENCE? <ul style="list-style-type: none"> - The SCIENCE Urban Farming steering committee have decided to utilize the possibility for a 5 ETCS Urban Farming course, or another relevant type of course. If you have interest and/or ideas for a Urban Farming course at SCIENCE, then this group session is for you. • Project in Practice opportunities <ul style="list-style-type: none"> - The goal of this group session is to elaborate on ideas for Project in Practice opportunities for SCIENCE students. Together we make a list of Urban Farming relevant ideas for bachelor or master projects. • External and internal collaboration and examples of good cases <ul style="list-style-type: none"> - How do we collaborate now, who would we like to collaborate with and what is a good case? Together we make a list of existing and potential external partners, and describe what is relevant for a good case.
16:00-17:30	Snacks and drinks + Networking