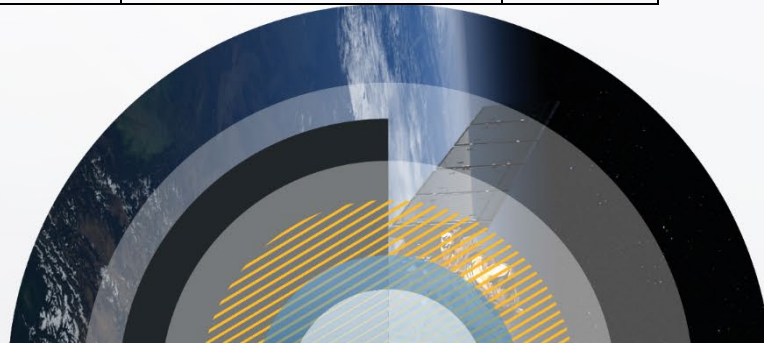




# PROGRAMME

Module	Title	Module speakers	Module release date	Webinar presenters	Live Webinar date*
<b>Chapter 1: Understanding Copernicus data and services</b>					
1	Introduction to Copernicus	<b>Tonie VAN DAM</b> , University of Luxembourg	14/09/2020	<b>Tonie VAN DAM</b> , University of Luxembourg <b>Anca ANGHELEA</b> , European Space Agency (ESA) <b>Fabienne JACQ</b> , European Commission (EC)	17/09/2020 5pm (CET)
2	Accessing Copernicus data and services	<b>Carlos LÓPEZ-MARTÍNEZ</b> , Polytechnic University of Catalonia	21/09/2020	<b>Carlos LÓPEZ-MARTÍNEZ</b> , Polytechnic University of Catalonia	24/09/2020 5pm (CET)
<b>Chapter 2: Learning through success stories</b>					
3	Renewable energy	<b>Vincent-Henri PEUCH</b> and <b>Stijn VERMOOTE</b> , ECMWF <b>Gil LIZCANO</b> , ClimateScale	28/09/2020	<b>Vincent-Henri PEUCH</b> and <b>Stijn VERMOOTE</b> , European Centre for Medium-Range Weather Forecasts (ECMWF) <b>Gil LIZCANO</b> , ClimateScale	01/10/2020 5pm (CET)
4	Security and emergency management	<b>Patrick MATGEN</b> , Luxembourg Institute of Science and Technology (LIST) <b>Taras MATSELYUKH</b> , OPT/NET BV <b>Peter BUNUS</b> , CyStellar	05/10/2020	<b>Taras MATSELYUKH</b> , OPT/NET BV <b>Peter BUNUS</b> , CyStellar <b>Uxue DONEZAR HOYOS</b> , Tracasa	08/10/2020 5pm (CET)
5	Resource management	<b>Pietro CECCATO</b> , SPACEBEL <b>Guillaume RIEU</b> , TerraNIS	12/10/2020	<b>Pietro CECCATO</b> , SPACEBEL <b>Diana CHAVARRO-RINCON</b> , University of Twente <b>Guillaume RIEU</b> , TerraNIS	15/10/2020 5pm (CET)
6	Land Use and Management	<b>Kizito ODHIAMBO</b> , agriBORA <b>Pierluigi MILONE</b> , AGRO 4.0	19/10/2020	<b>Kizito ODHIAMBO</b> , agriBORA <b>Pierluigi MILONE</b> , AGRO 4.0	22/10/2020 5pm (CET)
7	Air quality, water pollution and ecosystem health monitoring	<b>Thomas HEEGE</b> , EOMAP <b>Jurgen EVERAERTS</b> , VITO Remote Sensing	26/10/2020	<b>Thomas HEEGE</b> , EOMAP <b>Jurgen EVERAERTS</b> , VITO Remote Sensing	29/10/2020 5pm (CET)
8	Combining Copernicus data with other types of data; AI; Machine learning	<b>Oisín MCGRATH</b> , DroneSAR <b>Pierre-Philippe MATHIEU</b> , European Space Agency (ESA) <b>Taras MATSELYUKH</b> , OPT/NET BV <b>Vincent-Henri PEUCH</b> , ECMWF	02/11/2020	<b>Oisín MCGRATH</b> , DroneSAR <b>Jamila MIFDAL</b> , ESA	05/11/2020 5pm (CET)





# PROGRAMME

Chapter 3: Do It Yourself!					
9	Ideation – Build up your idea for a Copernicus-enabled product or service	<b>Susan COLEMAN</b> , PwC Luxembourg	09/11/2020	<b>Susan COLEMAN</b> , PwC Luxembourg	12/11/2020 5pm (CET)
10	Prototyping – Test and validate your product or service	<b>Siemon SMID</b> , PwC Luxembourg <b>Susan VRONA BEJINA</b> , PwC France	16/11/2020	<b>Siemon SMID</b> , PwC Luxembourg <b>Susan VRONA BEJINA</b> , PwC France	19/11/2020 5pm (CET)
11	Developing – Unlock the full value of Copernicus data and services	<b>Laurent PROBST</b> , PwC Luxembourg	23/11/2020	<b>Laurent PROBST</b> , PwC Luxembourg	26/11/2020 5pm (CET)
12	Collaboration – Working together to develop the next generation of Copernicus-enabled services	<b>Brian KESSLER</b> , PwC Luxembourg	30/11/2020	<b>Brian KESSLER</b> , PwC Luxembourg	03/12/2020 5pm (CET)
<b>Final exam</b>			Available from 07/12/2020 to 20/12/2020		

*\* Please note that the webinar dates are indicative and may be subject to change. Participants will be informed in due time in case of any change to the schedule.*

