

Training course on:

**“Methods and environmental data collection in Marine Renewable Energy sites”**

**EMEC, WavEC and CNR**

July 30<sup>th</sup> and September 3<sup>rd</sup>, 2021

**Location:** ONLINE webinar

**Course Schedule**

<b>Methods and environmental data collection in Marine Renewable Energy sites</b>
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Time	Session 1: July 30 <sup>th</sup> , 2021	Speaker
13:00	<b>Introduction and welcome</b> - Housekeeping - Course overview	<i>Amorina González, WavEC</i>
13:15	<b>Monitoring and Resource Assessment</b>	<i>Francesco Salvatore, CNR</i>
13:30	<b>In situ observations: Wave</b> - Method & Instrumentations - Quality Control - Processing / analysis	<i>David Darbinyan, EMEC</i>
14:30	<b>Break</b>	
14:45	<b>In situ observations: Tidal</b> - Method & Instrumentations - Quality Control - Processing / analysis	<i>Francesco Salvatore and Mohammad Rafiei, CNR</i>
15:45 16:15	<b>Recap and Finalise</b>	<i>Francesco Salvatore and Mohammad Rafiei, CNR</i>

Time	Session 2: September 3 <sup>rd</sup> , 2021	Speaker
13:00	<b>Introduction and welcome</b> - Housekeeping - Course overview	<i>Amorina González, WavEC</i>
13:15	<b>Monitoring for Environmental Assessment</b>	<i>Inês Machado WavEC</i>
13:30	<b>In situ observations: Acoustics</b> - Method & Instrumentations - Quality Control - Processing / analysis	<i>Ana Couto, EMEC / Erica Cruz WavEC</i>
14:30	<b>Break</b>	
14:45	<b>In situ observations: Environment</b> - Method & Instrumentations - Quality Control - Processing / analysis	<i>Pedro Vinagre WavEC</i>
15:45	<b>Operational Health &amp; Safety</b> - Planning & Permitting - Deployment Video	<i>Florence Ungaro and John Skuse, EMEC</i>
16:45 17:15	<b>Recap and Finalise</b>	<i>Florence Ungaro and John Skuse, EMEC</i>

**Please note that all times are in UTC+1 (PT/UK)**