

	<b>Sunday 22 Oct</b>	<b>Monday 23 Oct</b>	<b>Tuesday 24 Oct</b>	<b>Wednesday 25 Oct</b>	<b>Thursday 26 Oct</b>
session 1	Welcoming address and brief introduction of INOS/UMT Round table: intro of participants Intro to OBIS, GCRMN, WoRMS	<b>Data access:</b> portal/download, mapper, robis	<b>Data processing:</b> matrix to table (Excel, R), taxon match (WoRMS, R), points on land (R), date (R), depth (R), eventID (Excel, R)	Hands-on session	<b>Course evaluation:</b> progress and feedback
session 2	<b>Intro to DarwinCore terms</b>	Data access assignment			
	lunch	lunch	lunch	lunch	lunch
session 3	<b>Intro to OBIS data formats</b>	<b>Data visualisation:</b> OBIS plotter, R	Hands-on session	<b>Data publication:</b> OBIS nodes IOC data policy Metadata: EML IPT	<b>end</b>
session 4	<b>Test:</b> DwC, OBIS data formats	Data visualisation assignment		IPT assignment (sample or own data)	