



# OceaNET

## First short course agenda Santander 6<sup>th</sup> - 9<sup>th</sup> May of 2014

<b>Tuesday 6<sup>th</sup> of May 2014</b>	9.00 – 11.00	a) Workshop presentation (0.5 h) b) Introduction to climate assessment (1.5 h)
	11.00 - 11.30	Coffee break (0.5 h)
	11.30 – 13.00	c) Climate data bases I (1.5 h)
	13.00 – 14.30	Lunch break (1.5 h)
	14.30 – 16.00	d) Climate data bases II (1.5 h)
	16.00 – 18.00	e) Marine renewables energy site selection techniques (2 h)
<b>Wednesday 7<sup>th</sup> of May 2014</b>	9.00 – 11.00	f) Dynamic downscaling (2 h)
	11.00 - 11.30	Coffee break (0.5 h)
	11.30 – 13.00	g) Statistics – Assessing marine climate I (2 h)
	13.00 – 14.30	Lunch break (1.5 h)
	14.30 – 16.00	h) Statistics – Assessing marine climate II (1.5 h)
	16.00 – 17.00	Side activities: Visit to IHLAB-Bio and Introduction to water quality ( <a href="http://www.ihcantabria.com/en/ihlab-menu/ihlab-bio/">http://www.ihcantabria.com/en/ihlab-menu/ihlab-bio/</a> )
<b>Thursday 8<sup>th</sup> of May 2014</b>	9.00 – 11.00	i) Statistical downscaling I (2 h)
	11.00 - 11.30	Coffee break (0.5 h)
	11.30 – 13.00	j) Statistics downscaling I (1.5 h)
	13.00 – 14.30	Lunch break (1.5 h)
	14.30 – 16.00	k) Advanced tools: multivariate extremes ... (1.5 h)
	16.00 – 17.00	Side activities: AMEVA example ( <a href="http://ihameva.ihcantabria.com/">http://ihameva.ihcantabria.com/</a> )
<b>Friday 9<sup>th</sup> of May 2014</b>	9.00 – 13.00	m) Study case and results discussion (4 h)