

## International Baccalaureate specimen programme for 16 - 19 Geography

	Morning	Afternoon	Evening
Monday	Arrive for lunch	Competing land use on <b>Newport's urban – rural fringe</b>	Data presentation and quantitative analysis; historic land use and IOW Development Plan
Tuesday	<b>The estuarine ecosystem</b> – the Medina Estuary*	Pressures and threats from human activity on the estuary	Management of an estuarine ecosystem
Wednesday	<b>Urban morphology</b> – detailed land use mapping in Newport	Delimiting the town's CBD	Graphical and cartographical presentation of results.
Thursday	<b>Geology and mass movement</b> at a coastal site	Record and evaluate a <b>coastal protection scheme</b>	IOW coastal management
Friday	<b>River basin management</b> – a case study; visit a river restoration scheme	Depart after lunch	

\*alternatively, study of a saltmarsh succession on the NW coast