

<b>ASSESSMENT METHOD</b>	<b>ASSESSMENT CRITERIA</b> <b>ICM0006 Business Information Modelling</b>
<p><b>Group work</b></p> <p>(small groups develop a set of information models for an agreed domain)</p>	<p>”5” – models are consistent, in line with the domain description, quality requirements and best practice, models are useable as complementing course materials;</p> <p>”4” – models are consistent, in line with the domain description and best practice;</p> <p>”3” – models are in general consistent, in line with the domain description, not containing essential mistakes;</p> <p>”2” – models are not consistent, not in line with the domain description, may contain some essential mistakes;</p> <p>”1” – some required models are missing, not in line with the domain description, contain many essential mistakes;</p>
<p><b>Examine (written)</b></p> <p>(students develop a set of consistent information models according to a predefined domain description in a class room)</p>	<p>”5” – models are consistent, in line with the domain description, quality requirements and best practice, models are useable as complementing course materials;</p> <p>”4” – models are consistent, in line with the domain description and best practice;</p> <p>”3” – models are in general consistent, in line with the domain description, not containing essential mistakes;</p> <p>”2” – models are not consistent, not in line with the domain description, may contain some essential mistakes;</p> <p>”1” – some required models are missing, not in line with the domain description, contain many essential mistakes;</p>
<p><b>Prerequisites of the examine</b></p>	<p>-group work results are ready and introduced by a group</p> <p>-agreed presentation is made by a group</p>
<p><b>Final result</b></p>	<p>examine results 80%, group work results 15%, presentation on an agreed topic 5%</p>