## Module Template for New and Revised Modules<sup>1</sup>

Module Code	MEU23B10			
Module Name	3D Computer Aided Design			
ECTS Weighting <sup>2</sup>	5 ECTS			
Semester taught	Semester 1			
Module Coordinator/s	Assistant Professor Daniel Trimble ( <u>dtrimble@tcd.ie</u> )			
<u>Module Learning Outcomes</u> with reference to the <u>Graduate Attributes</u> and how they are developed in discipline	On successful completion of this module, students should be able to: 1. create 3D models of complex engineering components using CAD software			
	2. build engineering assemblies of components using CAD software			
	3. Interpret manufacturing engineering drawings			
	4. construct manufacturing drawings of components and assemblies using			
	CAD software			
	5. Analyse engineering components using simulations techniques			
	Graduate Attributes: levels of attainment To act responsibly - Choose an item. To think independently - Choose an item. To develop continuously - Choose an item. To communicate effectively - Choose an item.			
Module Content	<ul> <li>Basic sketching</li> <li>3D modelling (Basic and Complex)</li> <li>Assemblies</li> <li>Patterning</li> <li>Holes and fasteners</li> <li>Design Tables</li> <li>Engineering drawings (components + assemblies)</li> </ul>			

<sup>&</sup>lt;sup>1</sup> <u>An Introduction to Module Design</u> from AISHE provides a great deal of information on designing and re-designing modules.

<sup>&</sup>lt;sup>2</sup> TEP Glossary

Teaching and Learning Methods	The module is mostly focused on self-directed learning through the			
	completion of weekly 2-hour lab with a number of exercises. In addition			
	there will be a 1 lecture per week. Notes and videos are available to			
	progress through the course via blackboard. Assessment will consist of			
	MCQs and in-class exams.			

Assessment Details <sup>3</sup> Please include the following: • Assessment Component • Assessment description • Learning Outcome(s) addressed • % of total • Assessment due date	Assessment Component Continuous Assessment	Assessment Description MCQ and in-class exams	LO Addressed all	% of total 100%	Week due
Reassessment Requirements Contact Hours and Indicative Student Workload <sup>3</sup>	Continuous assessment          Contact hours: 44 hours         Independent Study (preparation for course and review of materials):         Independent Study (preparation for assessment, incl. completion of assessment):				
Recommended Reading List	<ul> <li>No prescribed texts – class notes and instruction should suffice.</li> <li>The following texts may provide useful additional information:         <ul> <li>SolidWorks 2013 Bible, Matt Lombard, 1<sup>st</sup> Edition, ISBN-13: 978-1118508404</li> </ul> </li> </ul>				

<sup>&</sup>lt;sup>3</sup> TEP Guidelines on Workload and Assessment

0	Introduction to Solid Modelling Using SolidWork	
	William Howard, Joseph Musto, 10th Edition, ISBN-	
	13: 978-0078021244.	

 Introduction to Finite Element Analysis Using SolidWorks Simulation 2014, 1<sup>st</sup> Edition, ISBN-13: 978-1-58503-857-2

Module Pre-requisite	
Module Co-requisite	
Module Website	
Are other Schools/Departments involved in the delivery of this module? If yes, please provide details.	
Module Approval Date	
Approved by	
Academic Start Year	
Academic Year of Date	