

**INSTITUTE OF LIFE SCIENCE & TECHNOLOGY**  
**EXCHANGE PROGRAMME RENEWABLE ENERGY, MATERIALS & PROCESSING**  
**MODULE: PROJECT RENEWABLE ENERGY, MATERIALS & PROCESSING 2017-2018**

<b>Renewable Energy, Materials &amp; Processing</b>	<b>Year 4</b>	<b>Term 14</b>
Coordinator	Dr. ir. G.Lammers	
Lecturer	Dr.ir. G.Lammers, ir. J.M. Meerdink, ir. R.A. Knigge, ir. H.W. Weterings, A. Kloekhorst (MScPhD)	
Code	CTVH2THD14	
Content	Carry out a project in the field of renewable energy, materials or processing in cooperation with a company or institution active in the field	
Learning Aims	After succesfull completion of this module the student can: <ul style="list-style-type: none"> <li>• Contribute to the project Plan of Approach</li> <li>• Find and evaluate relevant literature</li> <li>• Apply relevant knowledge and competences in achieving the project goals</li> <li>• Monitor and discuss project progress with project members</li> <li>• Divide tasks and communicate on project progress and project goals</li> <li>• Succesfully initiate and maintain external contacts</li> <li>• Report with attention to quality and deadlines</li> </ul>	
Competences	Research (III), Development (III), Experimentation (II), Governance (I), Self-Management (II), Administration/coordination (I), Consultancy (I), Instruction (I)	
Level	Introductory (I), Advanced (II), In-depth (III)	
Teaching method	Group assisgnment	
Language	English	
Literature	Project dependent	
Web	Blackboard course theme 14	
Module type	Specialisation	
Assesment (tijdsduur)	Continuous assesment, see competence evaluation form CTV4, Peer to Peer	
Study (ECTS)	11	
Project time	198 hours	
Individual time input	110 hours	
Required preknowledge	-	
Frequency	1× per study year	