

Title	Chemistry and Chemical Biology Seminar Programme		
Credits	2.5		
Module Places			
Elective Places			
Semester	1 and 2		
Level	4		
Coordinator	Susan Quinn		
Indicative Module Descriptor:			
<p>The module aims to provide exposure to recent research developments in Chemistry and Chemical Biology. Students will be required to attend a minimum of 12(UCD) and 20(TCD) scientific seminars from <i>external speakers</i> to UCD/TCD including School seminars, RSC seminars and those provided in other Schools and Institutes such as the Conway Institute. The student will maintain a record of the seminars they have attended and a related notebook. They will be required to either (i) analyse the seminar providing a brief summary of what they learnt or felt most important from each seminar or (ii) prepare a presentation on one of the seminar topics.</p>			
Indicative Learning Outcomes			
<p>On successful completion of this module, students should:</p> <ul style="list-style-type: none"> • Have learnt about new and emerging topics having attended a series of seminars covering diverse range of subject matter; • Gained experience on recording, summarising and reporting on seminar content or on researching and presenting a seminar based on recent research. 			
Workload:	46		
Class Contact: Seminars	12		
Class Contact: Student presentations related to seminar programme	4		
Specified Assignments	12		
Autonomous Student learning	18		
Assessment	type	% of marks	timing
Assignments		100	
<p>Either assignment 1 or 2 will be carried out:</p> <ol style="list-style-type: none"> 1. Maintain a record of the seminars attended and prepare abstracts from notes which contain what the student views the five most important points of each seminar (12 h) UCD, TCD 2. Prepare a 20 minute presentation related to one topic discussed during the seminar series, give the presentation and answer questions during a group meeting session (12 h) UCD 			