Interdisciplinary (ID) modules

01 Communication and T	1 Communication and Teaching in Science					
SCOTCAT Credits:	15	SCQF Level 10	Semester	1		
Academic year:	2018/9					
Availability restrictions:	Available only to Senior Honours students (Integrated Masters students may take in Senior Honours or their final year) who have been accepted following application and interview in the preceding semester.					
Planned timetable:	Flexible					
students within the Faculty education through a mentor observers in the classroom a students may also be given t their placement. This module and unpredictable working e and to gain a broad underst particular value to students a	of Scie ing sche and late he oppo will ena nvironm anding iming fo ommunio	nce with the opportunity me with science teachers r as classroom assistants. ortunity to lead at least or able students to gain substa- nent, and of communicatin of many of the key aspect or a career in education, the cation. Entry to this modu	me launched in 2002. It provides y to gain first hand experience of in local schools. Students will act With permission of the teacher- ne lesson, or activity within a less antial experience of working in a ch og scientific ideas at various different ts of teaching science in schools. nese core skills are equally importa- ile is by selection following applic	of science nitially as n-charge, on, during nallenging ent levels; While of nt for any		
Pre-requisite(s):	Available only to final year students who have been accepted following application and interview in the preceding semester					
Learning and teaching methods of delivery:	Weekly contact: Occasional tutorials and a half-day training session, 2					
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 70%, Coursework = 30% As used by St Andrews: Coursework = 100% comprising: Written report on the placement (35%) Teacher's assessment of student's placement (25%) Oral presentation (30%) Project proposal (10%)					
Re-assessment pattern:	No Re-assessment available					
Module coordinator:	Dr B D Sinclair					
Module teaching staff:	Dr A Naughton, Dr C Rose, Dr B Chalmers, Dr T Gloster, Dr R Letham, Dr M Campbell, Dr B Sinclair, and visiting speakers (TBC)					
Additional information from Schools:	Please see additional information about this module that is available at https://www.st-andrews.ac.uk/students/academic/interdisciplinary-modules/communication-teaching-science/					

ID40

ID4002 Communication and Teaching in Arts and Humanities

02 Communication and	Teaching in Arts and Humanities				
SCOTCAT Credits:	15	SCQF Level 10	Semester	1	
Academic year:	2018/9				
Availability restrictions:	Available only to students in the Schools of Classics, Divinity, English, Geography & Geosciences, History, International Relations, Modern Languages or Departments of Philosophy.				
Planned timetable:	To be arranged.				
This module provides final y gain first hand experience of module will enable students working environment, and to	of education thro s to gain substan	ough a mentoring sch tial experience of wo	neme with teachers in local prking in a challenging and u	schools. This unpredictable	
Co-requisite(s):	If taken within classics, divinity, english, history, international relations or philosophy, a further 15-credit subject-specific module may be required				
Learning and teaching methods of delivery:	Weekly contact : The module commences with an Induction Event at the University (3 hours). Students spend a minimum of 20 hours during the semester at their placement. 3 x 1-hour tutorials are held at the University during the semester. The module concludes with an oral presentation session.				
	Scheduled learn	ning: 28 hours	Guided independent study	y: 122 hours	
	As defined by QAA: Written Examinations = 0%, Practical Examinations = 30%, Coursework = 70%				
As used by St Andrews: Coursework = 100% comprising: Written project proposal (10%) + v report (35%) = 45% Oral presentation (at University, assessed by m lecturers) = 30% A further 25% of Coursework is in the form of a rep their placement-mentor on the studentãs practical performance in t classroom on placement.				by module a report by	
Re-assessment pattern:	No Re-assessme	ent available			
Module teaching staff:	To be confirmed	b.			

ID4442 Combined Research Project in Biology and Geology

	,				
SCOTCAT Credits:	45	SCQF Level 10	Semester	Full Year	
Academic year:	2018/9				
Availability restrictions:	Not automaticall	Not automatically available to General Degree students			
Planned timetable:	To be arranged.	To be arranged.			
This module provides an individual research project on a topic spanning the biological and geological sciences which allows the student to pursue in depth a topic of personal interest. The student works largely independently of supervision and has the opportunity to demonstrate individuality, initiative and enterprise. The project will be supported by advisors in both Biology and Geology. Skills of planning and executing research are learnt, as well as the ability to work independently, and present the results orally and in dissertation form (up to 10,000 words). (Guidelines for printing and binding dissertations can be found at: http://www.st-andrews.ac.uk/printanddesign/dissertation/)					
Pre-requisite(s):	Admission to bsc honours programme in biology and geology				
Learning and teaching	Weekly contact: Individual supervision by member(s) of teaching staff				
methods of delivery:	Scheduled learni	ng: 20 hours	Guided independent s	dependent study: 430 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 10%, Coursework = 90% As used by St Andrews:				
	Research proposal = 5%, Oral Presentation = 10%, Dissertation = 85%				
Re-assessment pattern:	No Re-assessment available				
Module coordinator:	Dr T D Raub				
Module teaching staff:	Dr T Raub				

ID5059 Knowledge Discovery and Datamining

59 Knowledge Discove	and Datainin	iiiig		
SCOTCAT Credits:	15	SCQF Level 11	Semester	2
Academic year:	2018/9			
Availability restrictions:	Not automatically available to General Degree students			
Planned timetable:	11.00 am Mon (odd weeks), Wed and Fri			
Contemporary data collection can be automated and on a massive scale e.g. credit card transaction databases. Large databases potentially carry a wealth of important information that could inform business strategy, identify criminal activities, characterise network faults etc. These large scale problems may preclude the standard carefully constructed statistical models, necessitating highly automated approaches. This module covers many of the methods found under the banner of Datamining, building from a theoretical perspective but ultimately teaching practical application. Topics covered include: historical/philosophical perspectives, model selection algorithms and optimality measures, tree methods, bagging and boosting, neural nets, and classification in general. Practical applications build sought-after skills in programming (typically R, SAS or python).				
Learning and teaching	Weekly contact: Lectures, seminars, tutorials and practical classes.			
methods of delivery:	Scheduled learnin	g: 35 hours	Guided independent st	udy: 115 hours
Assessment pattern:	As used by St Andrews:			
De construction	2-hour Written Examination = 60%, Coursework = 40%			
Re-assessment pattern:	2-hour Written Examination = 60%, Existing Coursework = 40%			
Module coordinator:	Dr T W Kelsey			
Module teaching staff:	Dr T Kelsey, Dr R Hoffmann			