## MD3001 Medicine: Honours 1 (Cardiovascular and Respiratory Systems) SCOTCAT Credits: 60 SCQF level 9 Semester 1 Academic year: 2020-2021 Availability restrictions: Available only to students enrolled in the BSc Honours Medicine programme. Planned timetable: To be arranged.

Medical Science Honours 1 and 2 form the second turn of the curriculum spiral taking an integrated approach to the scientific basis of medicine at an Honours level. These modules will build upon the material delivered in the preceding Foundations of Medicine 1 and 2 modules. Medicine Honours 1 will cover the structure and functions of the cardiovascular and respiratory systems. The anatomy of the thorax will be studied by dissection. The disease mechanisms and therapy of disorders pertinent to these body systems will be introduced and relevant clinical problems and clinical skills will provide clinical context. The ethical, moral and behavioural aspects relevant to these systems will be discussed. MD3001 also provides system contextualised learning in the vertical themes of infection, public health and health psychology, as well as being part of the research skills matrix which prepares students for the critical review of published data and scientific writing.

Pre-requisite(s):	Before taking this module you must pass MD2001 and pass MD2002		
Learning and teaching methods of delivery:	<b>Weekly contact</b> : On average 10 lectures and 6 hours of seminars/tutorials/practica each week. Clinical case studies and clinical skills on a 2-week cycle including 5 day placements in clinical settings. Up to 6 hours per week of directed self-learning		
	Scheduled learning: 250 hours	Guided independent study: 350 hours	
	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%		
Assessment pattern:	As used by St Andrews:  Module Examinations will comprise 2 written examinations totaling 75% of the module grade. Coursework will comprise a written examinations totaling 25% of the module grade.		
Re-assessment pattern:	2 x 1.5-hour Written Examinations = 100%		
Module coordinator:	Dr R A Humphreys		
Module teaching staff:	Dr Javier Tello		

SCOTCAT Credits:			ı	
Jeorgal Cieulis.	60	SCQF level 9	Semester	2
Academic year:	2020-2021			
Availability restrictions:	Available only to students enrolled in the BSc Honours Medicine programme.			
Planned timetable:	To be arranged.			
Medicine Honours 2 will: - gastrointestinal systems mechanisms and therapy provide the clinical conte MD3002 also provides systealthy psychology, as w review of published data a	- study the anat of the disorders ext - integrate th stem contextualis ell as being part	omy of the abdome pertinent to these be ethical, moral and ed learning in the ve of the research skills	n and pelvis by dissect ody systems - use relev behavioural aspects rel rtical themes of microbi	ion - cover the disease vant clinical problems to evant to these systems ology, public health and
Pre-requisite(s):	Before taking this module you must pass MD2001 and pass MD2002			2002
Learning and teaching methods of delivery:	seminars/tutoria	Weekly contact: Approximately 10 lectures and 6 hours of seminars/tutorials/practicals each week. Clinical case studies and clinical skills on a 2-week cycle including 5 day placements in clinical settings. Up to 6 hours per week of directed self-learning.		
	Scheduled learn	ing: 219 hours	Guided independe	ent study: 381 hours
	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%			
	As used by St Andrews:  Module Examinations will comprise 2 written examinations totaling 75% of the module grade. Attainment of competence in clinical skills appropriate to this stage of a medical curriculum as demonstrated in a pass/fail objective structured clinical exam (OSCE). Coursework will comprise a written examination totaling 25% of the module grade.			
Assessment pattern:	grade. Attainme curriculum as de	ent of competence in o monstrated in a pass,	clinical skills appropriate fail objective structured	to this stage of a medical clinical exam (OSCE).
Assessment pattern:  Re-assessment pattern:	grade. Attainme curriculum as de Coursework will	ent of competence in o monstrated in a pass,	clinical skills appropriate 'fail objective structured amination totaling 25% c	to this stage of a medical clinical exam (OSCE).
·	grade. Attainme curriculum as de Coursework will	ent of competence in o monstrated in a pass, comprise a written ex	clinical skills appropriate 'fail objective structured amination totaling 25% c	to this stage of a medica clinical exam (OSCE).
Re-assessment pattern:	grade. Attainme curriculum as de Coursework will 2 x 1.5-hour Wri	ent of competence in o monstrated in a pass, comprise a written ex tten Examinations = 1	clinical skills appropriate 'fail objective structured amination totaling 25% c	to this stage of a medical clinical exam (OSCE).

## SCOTCAT Credits: 180 SCQF level 9 Semester Full Year Academic year: 2020-2021 Availability restrictions: Only available to students enrolled on the Medicine (Graduate Entry) programme. Planned timetable: To be arranged The module will consist of an induction week in St Andrews, followed by a rotating series of 6-week clinical placements around NHS regions in Scotland. The first 4 blocks will focus on Case-Based Learning. Students will

The module will consist of an induction week in St Andrews, followed by a rotating series of 6-week clinical placements around NHS regions in Scotland. The first 4 blocks will focus on Case-Based Learning. Students will learn in primary care and secondary care settings. Students will then complete their Agents of Change project, undertaking a project over 6 weeks. The final block of the module will be Patient Journey and Emergency Care. Students will return to St Andrews for the end of year assessment.

Pre-requisite(s):	Before taking this module you must pass MD2101		
Learning and teaching methods of delivery:	<b>Weekly contact</b> : Average 10 hours total lectures and tutorials over 30 weeks (Case-Based Learning and Patient Journey and Emergency Care blocks) plus two days of work-place based learning (one with Generalist Clinical Mentor). Average 6 hours total of lectures, seminar and tutorials over 6 week project block.		
	Scheduled learning: 0 hours	Guided independent study: 0 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 40%, Practical Examinations = 40%, Coursework = 20%		
	As used by St Andrews:  Coursework = 20%, Practical Examination = 40%, Written Examination = 40%		
Re-assessment pattern:	Coursework = 20%, Practical Examination = 40%, Written Examination = 40%		
Module coordinator:	Dr I C Murray		
Module coordinator Email:	year2@scotgem.ac.uk		

## MD4001 Medicine: Honours 3 (Central Nervous System and Endocrine System) SCOTCAT Credits: 60 SCQF level 10 Semester 1 Academic year: 2020-2021 Availability restrictions: Available only to students enrolled in the BSc Honours Medicine programme. Planned timetable: To be arranged.

This module continues the strategy of the spiral curriculum by revisiting foundation knowledge and progressing to the most complex integrative physiological systems, namely the central nervous system (CNS) and endocrine systems. Medicine Honours 3 will provide in depth coverage of normal structure and function of these systems and will introduce learners to diseases and possible therapies pertinent to these important control systems. It will provide the opportunity to study the head and neck by dissection and utilise case studies to highlight appropriate clinical skills for the identification of neurological and endocrinological disorders. Audiovisual, literary and theoretical works will be used to integrate ethical issues and behavioural science with clinical medicine. Throughout this module, learners will consider the evidence base for medicine and develop critical appraisal skills.

Pre-requisite(s):	Before taking this module you must pass MD3001 and pass MD3002		
Learning and teaching methods of delivery:	clinical skills, in addition to some whole day placements in clinical s		
	Scheduled learning: 250 hours	Guided independent study: 350 hours	
	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%		
Assessment pattern:	As used by St Andrews:  Module Examinations will comprise 2 written examinations totalling 75% of the module grade. Coursework will comprise a written examination totaling 25% of the module grade.		
Re-assessment pattern:	2 x 1.5-hour Written Examinations = 100%		
Module coordinator:	Dr V Mitchell		
Module teaching staff:	Dr John Lucocq		

SCOTCAT Credits:	40	SCQF level 10	Semester	2
Academic year:	2020-2021			
Availability restrictions:	Available only to students enrolled in the BSc Honours Medicine programme.			
Planned timetable:	To be arranged.			
	d research pr	own particular interest at a oject assessed by dissertatintation.		
Pre-requisite(s):	Before taking this module you must pass MD3001 and pass MD3002			
Learning and teaching	Weekly contact: To be arranged.			
methods of delivery:	Scheduled learning: 5 hours Guided independent study:		dent study: 395 hours	
	As defined by QAA: Written Examinations = 0%, Practical Examinations = 5%, Coursework = 95%			
Assessment pattern:	As used by St Andrews: Coursework = 95%, Practical Examination = 5%			
Re-assessment pattern:	Coursework = 95%, Practical Exam = 5%			
	Dr W Dhaliwal			
Module coordinator:	Dr W Dhali	wal		

## MD4003 Medicine: Honours 5 (Clinical Reasoning) SCOTCAT Credits: 20 SCQF level 10 Semester 2 Academic year: 2020-2021 Availability restrictions: Available only to students enrolled in the BSc Honours Medicine programme. Planned timetable: To be arranged.

This module is delivered in small group format, and runs in parallel with the student selected module MD4002 in the second semester. Over the semester individual student contact hours are 25 delivered in 5 cycles. Each student attends for one full day every two weeks. The morning is divided into three parts: integrated clinical scenarios, and a combination of two of the following; a revision tutorial, workshop or skills practical. The afternoon is divided into two parts: feedback from morning's work and a further session which may be a simulation exercise, workshop or practical. The feedback session enables students to improve their performance and also includes discussion relating to the simulated cases. New advanced skills are introduced to stimulate clinical development. Skills include ABCDE approach to patient management, breast examination, cannulation fluid management and safe prescribing. Clinical decision making and problem reasoning workshops are designed to develop clinical reasoning powers. The series of revision topics relate to patient investigations such as haematology, clinical chemistry and ECG. Anatomy relating to clinical examination and imaging is also reviewed. Revisiting these topics in a spiral curriculum reinforces areas previously covered. One cycle is dedicated to ward simulations where medical students work in multidisciplinary teams along with the nursing and pharmacy students from Dundee and Aberdeen.

Pre-requisite(s):	Before taking this module you must pass MD3001 and pass MD3002		
Learning and teaching methods of delivery:	<b>Weekly contact</b> : 5 hours in 5 clinical cycles over the semester as well as some whole day placements in clinical settings.		
	Scheduled learning: 50 hours	Guided independent study: 150 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 100%, Coursework = 0%		
	As used by St Andrews:  1 Objectively Structured Clinical Exam (OSCE) of 2 hours duration (100%)		
Re-assessment pattern:	1 Objectively Structured Clinical Exam (OSCE) of 2 hours duration (100%)		
Module coordinator:	Dr P Bjelogrlic		
Module teaching staff:	Dr Peter Williamson		