

## **Programme Specification 2017-18**

#### POSTGRADUATE CERTIFICATE IN MEDICAL EDUCATION

1	Awarding body	University of Cambridge
2	Teaching institution	University of Cambridge Institute of Continuing Education *
3	Accreditation details	None
4	Name of final award	Postgraduate Certificate in Medical Education
5	Programme title	As above
6	UCAS code	N/A
7	JACS code(s)	X160
8	Relevant QAA benchmark statement(s)	None
9	Qualifications framework level	FHEQ Level 7
10	Date specification last reviewed	July 2017

<sup>\*</sup>Cognate Faculty endorsement provided by: School of Clinical Medicine

#### Introduction

All doctors have a professional obligation to contribute to the education and training of other doctors, medical students and other professionals allied to medicine working in the healthcare team (General Medical Council 1999). Doctors need to be prepared to oversee the work of less experienced colleagues and students.

Teaching skills are not innate and basic teaching skills training forms part of the undergraduate medical curriculum in Cambridge and in most medical schools. Doctors and other professionals allied to medicine that have special responsibilities to teach need to take steps to ensure that they develop and maintain their educational skills in order to fulfil their role as educators. Doctors also have a responsibility to assess and appraise their colleagues and need to be able to be both objective and honest when doing so.

This programme builds on expertise and experience to allow those involved in teaching Cambridge medical undergraduates, other medical students from outside from outside the East of England region, and other healthcare professionals including dentists and nursing professionals to develop their knowledge and understanding and to develop as medical educators. The programme is designed to provide practical solutions to teaching undergraduates or postgraduates as individuals, small groups and larger groups. It will look at the theory behind teaching in medical settings and how these apply in real life situations. It is also designed to provide help in developing skills in giving feedback, appraisal and assessment.

## **Educational aims of the Programme**

The programme aims to:

- 1. Contribute to the commitment of The School of Clinical Medicine and the Faculty of Biology to the continuing professional development of clinical and pre-clinical staff involved in undergraduate and postgraduate medical education within an integrated clinical and teaching environment.
- 2. Develop and create a cohort of doctors and other professionals allied to medicine who will pursue and develop their roles as teachers in the field of medical education.
- 3. Expand the number of staff within the faculties who have specialist skills in teaching within the University and can demonstrate the University's commitment to meeting the

- standards of doctors and other allied professionals and to maintaining these at the highest level.
- 4. Develop a postgraduate programme that will be open to medical educators (both medical and professionals allied to medicine) of undergraduate students as well as postgraduate tutors and supervisors within the East of England and further afield. It will also aim to stimulate more inter-professional education.

## **Learning outcomes**

Students who complete this programme successfully will have gained the skills and knowledge defined by The Higher Education Academy and The General Medical Council (and as adapted by The Academy of Medical Educators).

The Academy of Medical Educators guidance divides the skills and knowledge into a framework of seven themes. The proposed programme is designed to ensure that students (medical educators) are aware of these and for each one acquire the knowledge, skills and practice that underpin each of the seven framework areas as follows:

- 1. Ensuring safe and effective patient care through training
- 2. Establishing and maintaining an environment for learning
- 3. Teaching and assessing learning, and applying core theoretical principles to their own educational contexts
- 4. Supporting and monitoring educational progress
- 5. Guiding personal and professional development
- 6. Continuing professional development as an educator

Students will acquire through the course a basic grounding in each of these areas, which will be backed up by referral to the evidence base available in medical educational literature. The teaching is experiential and is designed to expose the students to not just theory but demonstration as to how it can be used. The students are required to maintain an educational log in electronic form where they can reflect on what they have learned as well as reflect on how they put this into practice. The Postgraduate Certificate has an important formative element of reflection, peer review.

Domain Based on AoME professional standards 2012	Intended Learning Outcomes: By the end of the course the student should be able to	Assessment All assignments are mandatory
EDUCATIONAL RESEARCH AND EVIDENCE- BASED PRACTICE	<ul> <li>Write a literature review of key texts describing theoretical models relating to medical education</li> <li>Critically appraise and reflect on the effects of educational theory and how it applies to your role as medical educators</li> </ul>	Term 1 Write a literature review demonstrating an understanding of key educational theories discussed on the course in terms of how they relate to your current/future work as a medical educator.

Domain	Intended Learning Outcomes:	Assessment
Based on AoME professional standards 2012	By the end of the course the student should be able to	All assignments are mandatory
EDUCATIONAL MANAGEMENT AND LEADERSHIP	<ul> <li>Use appropriate theoretical educational models in your own practice as a teacher in health care settings</li> <li>Explain the role of statutory bodies and the regulation of medical educators</li> <li>Apply quality assurance strategies in your role as a medical educator</li> <li>Reflect on your contribution to the development of other people involved in the education of health care professionals within your local team, faculty or</li> </ul>	Choose one of the theories from the first assignment that is of particular interest to you.  Produce an in-depth analysis and critique of the theory (including comparison with others where relevant) and show how it can be incorporated into the planning of an intervention such as a teaching episode/action intervention or research proposal.  This assignment is not assessed summatively but formative feedback supports the Term 3 assignment.
DESIGN AND PLANNING OF LEARNING ACTIVITIES	<ul> <li>Plan and deliver teaching using a range of appropriate methods, concepts and resources</li> <li>Consider the needs of the learners in planning and delivery of teaching and assessment</li> <li>Create and evaluate intended learning outcomes for effective teaching and learning</li> <li>Respond to feedback, peer review and evaluation of the role of medical educator</li> </ul>	Terms 1, 2 and 3  Throughout the course the student should keep reflective logs, evidencing their development as a learner on the course and as a teacher.  Their log entries can take any format but key entries should be uploaded onto the VLE ready for discussion with tutors at two meetings, one in Term 1 and one in Term 2. All log entries should be available for review by members of the course team.  Journal entries are not marked but will provide material for the Term 3 assignment.

Domain	Intended Learning Outcomes:	Assessment
Based on AoME professional standards 2012	By the end of the course the student should be able to	All assignments are mandatory
TEACHING AND SUPPPORTING LEARNERS	<ul> <li>Use students' feedback and evaluation to develop their teaching</li> <li>Demonstrate the effective use of experiential learning when delivering teaching</li> <li>Facilitate your students' use and understanding of reflective practice</li> <li>Use reflective practice as a professional, as a student on the course and as a medical educator</li> </ul>	Terms 1, 2 and 3 Reflective logs (see above)
EVALUATION OF TEACHING ASSESSMENT AND FEEDBACK TO LEARNERS	<ul> <li>Design, evaluate and enhance appropriate assessment of learning, aligned with intended learning outcomes</li> <li>Consider the merits of different types and methods of assessment and how they apply to different situations and learners</li> <li>Give effective feedback on learning using appropriate methods for the situation and type of learning</li> <li>Demonstrate how they have considered the resources, methods and learning experiences that theyprovide to meet the intended learning outcomes and the stage of their learners</li> <li>Combine personal, student and peer feedback to evaluate the effectiveness of their teaching, and plan for enhancement</li> </ul>	Term 3  Using their reflective logs and comments, identify a selection of teaching episodes which provide evidence of planning, delivery and assessment of learning, and that show how s/he have developed over the duration of the course.  Write a reflective essay showing how s/he have considered particular theories in their planning, delivery and reflection. Demonstrate how s/he gave effective and appropriate feedback, and how s/he have used student and peer feedback to consider their practice, and enhance it.

## **Programme structure:**

The Postgraduate Certificate is a one-year part-time M-level programme resulting in 60 FHEQ level-7 credits and the University of Cambridge award. There are three modules with significant additional between-module reflection, study and assignment work. The modules are structured as follows:

#### Michaelmas Term-

## Module 1: Core skills in medical education

Topics to include	AoME agenda
Basic theory in medical education Principles of teaching with patients	Ensuring safe and effective patient care through training Establishing a safe and supportive learning environment
Applying core skills when teaching in clinical settings	Teaching and facilitating learning
Applying core skills when working with small groups	Teaching and facilitating learning
Applying core skills to learner's individual roles as educators. Special groups to include, e.g.: GP registrars, hospital supervisors etc.	Ensuring safe and effective patient care through training
4500 to 5500 word assignment	Summative assessment: Written assignment

#### **Lent Term-**

## Module 2: Applying teaching skills

Topics to include	AoME agenda
Teaching clinical reasoning Teaching effective consulting Teaching clinical examination	Ensuring safe and effective patient care through training
Applying principles of teaching to teaching a practical skill	Teaching and facilitating learning Ensuring safe and effective patient care through training
Applying core skills when working with larger groups	Teaching and facilitating learning
Applying skills to learner's individual roles as educators Special groups to include, e.g.: GP registrars, hospital supervisors etc.	Ensuring safe and effective patient care through training
Assignment	Mandatory but formative assignment in preparation for final assignment

#### **Easter Term-**

#### Module 3: The role of assessment

Topics to include	AoME agenda
Principles of assessment Work-based assessment Assessing trainees in the work place	Enhancing learning through assessment, feedback and appraisal

Reflection on giving feedback  Evaluating teaching  Reflection on the course	assessment, feedback and appraisal  Evaluating teaching and reflective learning
Being an observer of teaching episode Giving feedback in practice Reflection on peer review process	Enhancing learning through assessment, feedback and appraisal  Enhancing learning through assessment, feedback and appraisal
Principles of feedback Appraisal Observing teaching	

#### **Teaching methods**

Teaching methods include a combination of interactive seminars, large and small group work with emphasis on reflection of not only the content of what is being taught but also the process by which it is taught. Students are required to reflect on their own experience as learners as part of the group and in a reflective online blog.

Teaching sessions introduce concepts, conceptual frameworks and theory relating to the topics being covered and there is online material to complement each session to allow students to follow these in greater depth after the formal face-to-face sessions. There are also reflective online components and resources, which form part of the teaching material. The reflective components are designed to be interactive to encourage feedback from students and course tutors.

Periods of self-directed study and reading between face-to-face sessions are required and preparation for forthcoming sessions. This is enhanced through the programme's Virtual Learning Environment (VLE).

#### **Assessment methods**

Students are assessed formatively throughout the three modules of the programme using a variety of techniques and interrelated strategies including evidence of regular reflection in their online reflective diary/blogs; demonstration of active participation in the programme will also be required. There is also a requirement for the students to take part in peer review of other students both as the observer and as the learner and then to provide a written reflection on that process.

# In summary, formative (but mandatory) assessment consists of providing material uploaded to the ICE VLE, which demonstrates:

- Evidence of active participation in the course including an online reflective component
- Participation in peer-review process with evidence of this process
- A written teaching plan or action proposal at the end of Lent term, which demonstrates evidence of deeper investigation of one or two educational concepts and a plan for implementation of these in a teaching plan or action proposal.

#### A summative assessment in the form of:

 Two written assignments one at the end of Michaelmas term which is a literature review relating to the evidence and theoretical models applied to medical education and another at the conclusion of the course where the participants reflect on the application of theory, its effects on their teaching and their development as medical educators. Students must be able to demonstrate that they have covered all of the areas outlined in the AoME descriptors.

Assessors and examiners are appointed following standard procedures and assessment of the summative elements will follow the standard graduate-level procedures, with (moderating) external examination.

## Entry and/or progression requirements

Applications are invited from Doctors who have completed their foundation 1 year of postgraduate training up to Consultant level and from primary, secondary and tertiary care and from other professions allied to medicine that are involved in teaching students at undergraduate and postgraduate levels. It is a requirement that students should have had at least one year of experience as a teacher prior to starting the course.

Eligible employees within the NHS within the East of England are encouraged to apply especially where they have a role in training and appraising health-care professionals who are learning whilst working.

Applicants to the programme are expected to demonstrate proficiency in the English language; students whose first language is not English must be able to satisfy the current English Language Competence requirements of the University's Board of Graduate Studies in the year in which they apply for admission to the course.

## **Employability**

The majority of students are already in full or part-time clinical employment. The majority continue in this employment but may increase their commitment to teaching allowing them to develop as Tutors, Directors of Clinical Studies and as members of Educational Deaneries at undergraduate and postgraduate level.

#### Management of teaching quality and standards

The teaching quality and standards is monitored by the programme advisory committee who are members of the Faculty at the School of Clinical Medicine and ICE members as agreed by the educational committee.

The HEA and the Academy of Medical Educators provide the basic standards for the course and assessments.

The teaching quality and standards of the programme is monitored throughout by the appropriate member of academic staff, who will report annually to the moderation panel, consisting of the internal assessor, internal examiner, external moderator and other Faculty and ICE members as agreed by the Education Committee. The report of the moderating External Examiner is made available to all students on the course via the Institute's virtual learning environment.

Every effort has been made to ensure the accuracy of the information in this programme specification. At the time of publication, the programme specification has been approved by the relevant Faculty Board (or equivalent). Programme specifications are reviewed annually, however, during the course of the academical year, any approved changes to the programme will be communicated to enrolled students through email notification or publication in the Reporter. The relevant faculty or department will endeavour to update the programme specification accordingly, and prior to the start of the next academical year.

Further information about specifications and an archive of programme specifications for all awards of the University is available online at: <a href="https://www.admin.cam.ac.uk/univ/camdata/archive.html">www.admin.cam.ac.uk/univ/camdata/archive.html</a>