Programme Title: MSc Dental Technology

Awarding body / institution: Queen Mary University of London
Teaching institution: Queen Mary University of London
Name of final award and programme title: MSc Dental Technology
Name of interim award(s): Pg Dip
Duration of study / period of registration: One Year Full-time & Two Years Part-time
QMUL programme code(s): PMSF-QMDENT1  PSDET  A4Q5 FT / A4Q6 PT /A4D5 FT / A4D6 PT
QAA Benchmark Group: Dentistry
FHEQ Level of Award: Level 7
Programme accredited by: N/A
Date Programme Specification approved: 16 Jan 2019
Responsible School / Institute: Institute of Dentistry

Schools / Institutes which will also be involved in teaching part of the programme:
- Barts and The London School of Medicine and Dentistry

Collaborative institution(s) / organisation(s) involved in delivering the programme:
- N/A

Programme outline
The programme includes eight taught modules and a research project module.
DIN7011 - Fundamentals of Research Methods
DIN7003 - The Dental Technology Research Project
DIN7004 - Occlusion
DIN7005 - Introduction to Implantology
DIN7006 - Aesthetics
DIN7007 - Advanced Technical Practice
DIN7008 - Properties of Dental Materials I
DIN7009 - Properties of Dental Materials/Processing Methods II

Aims of the programme
The general aims of the taught postgraduate courses offered in the Institute of Dentistry are:
- Provide full time and part time opportunities for those wishing to develop their skills and understanding in oral health related sciences.
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- Develop the research and service careers of dentists and professionals complementary to dentistry.

The general objectives of the taught postgraduate courses are to provide students with the skills to:

- conduct literature searches, and evaluate original published research.
- design research protocols, execute a supervised research project, analyse and report findings supported by references.
- demonstrate a range of transferrable and specialised skills.

The specific course objectives are to enable students to:

- To augment the current rather limited Dental Technology educational opportunities by providing M-level education (PG Diploma/MSc) and skills in Dental Technology and related disciplines.
- To stimulate interest amongst dental technicians and related disciplines in advancing knowledge within this area of health care delivery.
- To improve the scientific base and research skills of those involved in teaching Dental Technology or related disciplines.

What will you be expected to achieve?

On successful completion of the programme students will be able to:

Knowledge (Cognitive):
1. Understand the composition and properties of dental materials, including metals, glasses, ceramics and polymers.
2. Describe and analyse the processing techniques involved in producing dental restorations and their impact on dental material properties.
3. Discuss the occlusal concepts and their relationship to fixed and removable appliances.
4. Understand the use of articulators and face bows in the simulation of jaw movement.
5. Describe mounting and remounting techniques for use with the articulation of models.
6. Understand the theory and principals of osseointegration.
7. Discuss the biomechanical and biological aspects of implants.
8. Understand the concept of passive fit, torque and preload on screws.
9. Analyse screw and cement retained implant prostheses.
10. Discuss radiographic locating devices and splint construction and their relationship to the surgery involved in implantology.
11. Understand basic CAD for planning and restoration design
12. Evaluate the effect of colour and light.
13. Understand Hue, Value and Chroma and their relationship to shade.
14. Evaluate ceramic building techniques
15. Analyse the factors influencing tooth shape, surface texture and position and their effect on aesthetics.
16. Understand the limitations with achieving aesthetics.
17. Discuss the concept and composition of the dental team.
18. Understand and apply the skills necessary to make effective presentations.
19. Describe the methodology necessary to plan an investigation, carry out literature searches and evaluate the research outcomes.
20. Discuss the importance and principals of statistics in medical/dental research.

Skills (Psychomotor):
1. Perform diagnostic waxing of teeth to change the occlusion, appearance and aesthetics of the teeth.
2. Perform denture set up/splint to control the occlusion, appearance and aesthetics.
3. Perform ceramic building techniques
4. Produce a shade map to record the colours and features of a tooth.
5. Perform accurate mounting/remounting and analysis of dental casts.
6. Construct dental appliances in liaison with clinicians.
7. Preparation of Implant models, splints and components.
8. Appraise and review dental literature in order to design and plan an experiment with an evidence-based approach.
9. Understand and carry out mechanical or chemical testing of dental materials.

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10. Perform computing for word processing and the management and analysis of data.
11. Produce and deliver presentations and using visual aids.

Attitudes (Affective):
1. Be proactive in promoting an evidence based approach to dental science and Technology.

Academic Content:

| A1 | Advanced knowledge and understanding of oral health related sciences developed. |
| A2 | Competently conduct literature searches, and evaluate original published research. Design new research protocols, execute a supervised research project, analyse and report findings supported by references. |
| A3 | Improved scientific base and research understanding of those involved in teaching Dental Technology or related disciplines. |

Disciplinary Skills - able to:

| B1 | Demonstratable a range of transferable and specialised technical/clinical skills. |
| B2 | Synthesis of technical/oral health care skills to organise and carry out laboratory work and organise a research project. |
| B3 | Present and disseminate scientific information in multiple formats and work/communicate as an effective team. |

Attributes:

| C1 | Synthesis of oral health care knowledge and skills to enhance Oral health care delivery. |
| C2 | The ability to critically review the literature and apply knowledge in a rigorous and professional manner. |
| C3 | Collaborate with diverse groups/teams in order promote interdisciplinary learning and knowledge dissemination. |
| C4 | Contribute to the synthesis of new materials/knowledge/innovation in the field of oral health care. |

How will you learn?

In addition to the formal seminar programme, time is set aside for particular readings and reviews, discussion and problem solving for student projects, for practical exercises, and for feedback and evaluation of the course itself. Students will receive a course reading list at the start of teaching. The course aims to offer a high teacher/student ratio so that access to advice and ease of communication can be assured.
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How will you be assessed?

Assessment will be:

- Essay questions
- Written papers
- Technical case submission
- Project thesis
- Presentations
- Oral Examinations

How is the programme structured?

Please specify the structure of the programme diets for all variants of the programme (e.g. full-time, part-time - if applicable). The description should be sufficiently detailed to fully define the structure of the diet.

The programme will begin with an induction programme organised in collaboration with the other taught postgraduate courses in the Institute of Dentistry.

Teaching is organised on a term system. Most teaching takes place in the first two terms, allowing the third term primarily for the project and revision. For full-time students, the period after the examination is for completion of project reports. Students will take part in the Institute of Dentistry’s Core Course (DIN7011 Statistics, Ethics and Research Methods) for taught postgraduate students in the first term.

A termly timetable will be distributed before the start of each term. Each term’s teaching focuses on particular topics or modules. Module details, together with a package of essential core readings, will be given to students.

Academic Year of Study  FT - Year 1

<table>
<thead>
<tr>
<th>Module Title</th>
<th>Module Code</th>
<th>Credits</th>
<th>Level</th>
<th>Module Selection Status</th>
<th>Academic Year of Study</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamentals of Research Methods</td>
<td>DIN7011</td>
<td>15</td>
<td>7</td>
<td>Compulsory</td>
<td>1</td>
<td>Semesters 1 &amp; 2</td>
</tr>
<tr>
<td>Dental Technology Research Project</td>
<td>DIN7003</td>
<td>60</td>
<td>7</td>
<td>Core</td>
<td>1</td>
<td>Semester 3</td>
</tr>
<tr>
<td>Occlusion</td>
<td>DIN7004</td>
<td>30</td>
<td>7</td>
<td>Compulsory</td>
<td>1</td>
<td>Semesters 1 &amp; 2</td>
</tr>
<tr>
<td>Introduction to Implantology</td>
<td>DIN7005</td>
<td>15</td>
<td>7</td>
<td>Compulsory</td>
<td>1</td>
<td>Semester 1</td>
</tr>
<tr>
<td>Aesthetics</td>
<td>DIN7006</td>
<td>15</td>
<td>7</td>
<td>Compulsory</td>
<td>1</td>
<td>Semesters 1 &amp; 2</td>
</tr>
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</table>
What are the entry requirements?

A Dental Technology Foundation degree, a minimum of two years post-initial qualification experience, and the ability to demonstrate advanced technical expertise in the field. Applicants may also be required to satisfy a practical trade test prescribed by SMD.

The minimum entry requirement is a 2.2 UK degree or the overseas equivalent in a relevant subject. Degree disciplines such as Medicine, Dentistry, Dental Technology, Chemistry, Biology or related subjects in the Sciences will be considered. A QM graduate certificate in dental technology awarded at the level of merit. A dental technology foundation degree (two years' post-initial qualification experience) may be considered.

If your first language is not English, you must provide evidence of your English language proficiency. A minimum IELTS score of 6.5 is also required for overseas students.

How will the quality of the programme be managed and enhanced? How do we listen to and act on your feedback?

The Staff-Student Liaison Committee provides a formal means of communication and discussion between schools/institutes and its students. The committee consists of student representatives from each year in the school/institute together with appropriate representation from staff within the school/institute. It is designed to respond to the needs of students, as well as act as a forum for discussing programme and module developments. Staff-Student Liaison Committees meet regularly throughout the year. Each school/institute operates a Learning and Teaching Committee, or equivalent, which advises the School/Institute Director of Taught Programmes on all matters relating to the delivery of taught programmes at school level including monitoring the application of relevant QM policies and reviewing all proposals for module and programme approval and amendment before submission to Taught Programmes Board. Student views are incorporated in the committee’s work in a number of ways, such as through student membership, or consideration of student surveys.

All schools/institutes operate an Annual Programme Review of their taught undergraduate and postgraduate provision. APR is a continuous process of reflection and action planning which is owned by those responsible for programme delivery; the main document of reference for this process is the Taught Programmes Action Plan (TPAP) which is the summary of the school/institute’s work throughout the year to monitor academic standards and to improve the student experience. Students’ views are considered in this process through analysis of the NSS and module evaluations.

What academic support is available?

Students undergo an induction week at the start of the programme.

Module leads and module teachers are available to offer academic support.

Research project supervisors provide support during the research project.
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Programme-specific rules and facts

None

Specific support for disabled students

Queen Mary has a central Disability and Dyslexia Service (DDS) that offers support for all students with disabilities, specific learning difficulties and mental health issues. The DDS supports all Queen Mary students: full-time, part-time, undergraduate, postgraduate, UK and international at all campuses and all sites.

Students can access advice, guidance and support in the following areas:
- Finding out if you have a specific learning difficulty like dyslexia
- Applying for funding through the Disabled Students’ Allowance (DSA)
- Arranging DSA assessments of need
- Special arrangements in examinations
- Accessing loaned equipment (e.g. digital recorders)
- Specialist one-to-one study skills tuition
- Ensuring access to course materials in alternative formats (e.g. Braille)
- Providing educational support workers (e.g. note-takers, readers, library assistants)
- Access to specialist mentoring support for students with mental health issues and Autistic Spectrum Disorders.

Links with employers, placement opportunities and transferable skills

Candidates are expected to take up full time teaching, research or industry positions after completion of the course. The module taken in Management, Leadership and Presentation Skills will help students who are expected to take up senior managerial roles in a laboratory or teaching establishment.

After taking the course the candidate will have a good scientific base and transferable advanced technical and research skills which will be attractive to a future employer.

This mix of skills is very unique in the dental field and should create world opinion leaders in the field of dental technology and materials.

Programme Specification Approval

Person completing Programme Specification: Mrs Lorraine Low, Senior Quality Assurance Administrator

Person responsible for management of programme: Dr Michael Cattell

Date Programme Specification produced / amended by School / Institute Learning and Teaching Committee: 16 Jan 2019

Date Programme Specification approved by Taught Programmes Board: 16 Jan 2019