Queen Mary University London: one of the longest established masters of sport and exercise medicine globally (continuing professional development series)

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INSTITUTION
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COURSE
Master of Science (MSc) in Sports and Exercise Medicine.

WHY?
With the continued growth of sports participation, both recreationally and professionally, the expectation for the highest level of health provision is also set to grow. Completion of a Masters in Sports and Exercise Medicine (SEM), to inform evidence-based medicine delivery and demonstrate professional competencies, is increasingly becoming a requirement within these sporting environments.1

OVERVIEW
The SEM Masters programme is open to nationally and internationally qualified medical doctors, physiotherapists, osteopaths and podiatrists (table 1). As the longest established SEM MSc in Europe (and possibly the world), the programme has a prestigious history. The vision of Professor John King, as course founder >30 years ago, was to provide the best possible SEM training and to inspire the next generation of SEM expert clinicians. Graduates include the Chief Medical Officers for Team Great Britain at the Beijing 2008 and London 2012 Olympic and Paralympic games, and the Greek team at Athens 2004.

Table 1: Key facts

| Admission criteria | ▶ Qualified medical doctors, physiotherapists, osteopaths or podiatrists with ≥1 year clinical experience |
| Fees and funding | UK/EU resident: MSc £8650; PgDip £8550; PgCert £2950; standalone modules £800; Non-Uk/EU resident: MSc £16 900, PgDip £11 300, PgCert £5 700 |
| Duration and intensity | Full-time (MSc): 1 year; Part-time (PgCert): 1 year; PgDip 2 years; MSc 2–4 years |
| Delivery method | Face-to-face learning at Mile End Campus, QMUL |
| Start dates | September |
| Recommended work load | Per module (15 credits): 30 contact hours; Overall: 120 hours of student effort per 15 credits; MSc 180 credits, PgDip 120 credits, PgCert 60 credits |
| Student feedback | Course evaluation is completed through the universities central, eight question, information questionnaire, with scores given for each question between 5 and 1 (5=definitely agree, 1=definitely disagree). Across all taught modules, answering the question: (1) The modules are well taught?: mean (SD)=4.2 (0.6); (2) The criteria used in marking on the module have been made clear in advance?: mean (SD)=3.7 (0.9); (3) I have been given adequate feedback during the module?: mean (SD)=3.8 (0.9); (4) I have received sufficient advice and support with my studies on the module?: mean (SD)=4 (0.8); (5) The module is well organised and runs smoothly?: mean (SD)=4 (0.8); (6) I have had access to good learning resources for the module?: mean (SD)=3.9 (0.9); (7) The use of QMplus has made an appropriate contribution to this module?: mean (SD)=4 (1); (8) Overall I am satisfied with the quality of the module?: mean (SD)=4.1 (0.8). Students testimonials for the course can be found on the website http://www.whri.qmul.ac.uk/about-us/418-sports-exercise-medicine#testimonials |

The course was inspirational, with access to world-class experts lecturing, and practical exposure with the top clinicians of the time. This exposure was transformational for me as I moved full-time into sports medicine. (Dr Nick Webbon (1992 Graduate), Chair of the British Paralympic Association)

Students have the option of completing, or not completing, an original research project to exit with a masters in SEM or postgraduate diploma, respectively (figure 1). The postgraduate certificate offered in podiatric sports medicine includes four core modules and clinical experience.

During the MSc, students are expected to accrue 32 (half-day) multidisciplinary, clinical placements (organised by the student in collaboration with programme staff). Unique clinical learning opportunities are provided, including monthly interdisciplinary combined clinics, practical experience of elite sporting environments and development of clinical reasoning within leading sports medicine facilities (eg, Pure Sports Medicine and the Blackberry Clinic).

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PgCert, Postgraduate Certificate; PgDip, Postgraduate Diploma.

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Clinical placements are undertaken within London and Home Counties to ensure a diversity of SEM experiences, with international students able to complete appropriate clinical placements in their home countries following discussion with the course leads. The taught components of the course are delivered in lecture and practical formats across two semesters (semester 1: September–December; semester 2: January–March inclusively). While full-time students will attend the university for these taught sessions (Tuesdays/Thursdays) during both semesters, part-time students can choose to study the MSc over 2–4 years. These sessions are presented by national and international experts, from cutting edge basic scientists to physiotherapists (eg, Jon Fern, head physiotherapist, Chelsea FC; Claire Small, Clinical Director, Pure Sports Medicine), doctors (eg, Dr Ritan Mehta, Womens Lead Performance Doctor, The FA) and other health professionals, including psychologists, nutritionists and strength and conditioning coaches working with world-class athletes. Assessments include essays (eg, literature review and case reports) and written/practical exams. The research project is a significant component of the MSc programme, in which students are teamed with mentors specific to the area of research interest. They complete a systematic review, novel research project and presentation of findings at the annual QMUL SEM clinical academic conference. The topic of study is chosen by the student and guided by their mentor, with many students publishing their research in peer-reviewed journals.

The teaching team of 15 substantive externally peer reviewed. The particular role of Professor John King, Dr David Perry, Dr Nat Padhiar and Dr Ritan Mehta in setting up and developing the course at various stages is fully acknowledged, as is the contribution of the staff, visiting lecturers, honorary staff and our wide community of alumni and colleagues without whom the course would not be the success that it consistently is.

Competing interests None declared.

Provenance and peer review Not commissioned; externally peer reviewed.

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REFERENCE