

Sports & Football UD and PG courses

Taking advantage of the World Cup in 2006 and other big sports events in 2007, such as the Pan-American Games in 2007, the British Council has produced a list of some examples of undergraduate and postgraduate programmes of study, with the common theme of Sport.

Within the undergraduate spectrum, you will find foundation degrees, lasting two years, and bachelor degrees, mostly lasting three years, while at postgraduate level there are postgraduate certificates and diplomas, followed by MBAs, taught masters lasting one year, MPhils (from two to three years) and PhD programmes.

This is just a small start to help the research of sports enthusiasts. For thorough research into Sports courses and other subjects alike, please visit our portal for education in the UK, www.educationuk.org.

Wherever possible, we tried to provide you with the exact link for the courses shown. As internet links change quite often, if the link you are trying to access does not work, please access the institutions' home page.

(*) **Brazil Country Partner Institution (Education UK Partnership)**

* **LONDON METROPOLITAN – www.londonmet.ac.uk**

Sport Management (MA)

www.londonmet.ac.uk/pgprospectus/courses/sport-management.cfm

The course is aimed at professionals working in sports organisations, either in sport management or sports policy. It is designed to develop your skills in management of professional sports, and in the management of organisations providing opportunities for participation in sport, fitness and exercise. The curriculum covers a range of sports provision in the commercial, public and voluntary sectors.

Sport and Performance Psychology / Psychology in Sport (MSc)

www.londonmet.ac.uk/pgprospectus/courses/sport-and-performance-psychology--psychology-in-sport.cfm

Designed for graduates either from a psychology or sports science background, this course should appeal to those wanting to build a professional career as a sports psychologist. The course provides an in-depth look at areas such as the factors leading to exercise participation, maintenance and drop-out, the elements that affect human performance, how to maximise performance, and the psychology behind sport.

Sports and Exercise Science (MSc)

www.londonmet.ac.uk/pgprospectus/courses/sports-and-exercise-science.cfm

The MSc Sports and Exercise Science provides advanced study opportunities across a wide range of the sciences relevant to sport and exercise, including physiology, psychology, nutrition, biomechanics and research methods. The course is designed to benefit sports coaches, fitness trainers, therapists and other exercise professionals. It is also aimed at those with a general interest in understanding the scientific basis of physical activity, training and competition.

* **UNIVERSITY OF THE WEST OF ENGLAND, BRISTOL - www.uwe.ac.uk**

BA(Hons) – Sports Business Management (also offered as an FDa, Foundation Degree of Arts, 2 years)

<http://info.uwe.ac.uk/courses/viewCourse.asp?URN=13136&stream=>

The aim of the programme is to produce effective and efficient sport managers to work as operational, supervisory and middle managers within the sports industry. These programmes have been developed by the Bristol Business School and the Hartpury Associate Faculty Field of Sports Science to meet industry demand. Therefore, some of the subjects studied include Strategic and Coaching Management, Sports Psychology, Business Information Technology, etc.

BSc (Hons) Sports Biology

<http://info.uwe.ac.uk/courses/viewCourse.asp?URN=13105&stream=>

The content ranges from Metabolic Biochemistry to Drugs and Disease, Exercise Drugs and Addiction to Sports Physiology and a lot more. There is a placement year, during which students gain valuable work experience and training in a specialised area of biological sciences. Placements are by interview with major employers in the pharmaceutical or health care industry (such as Glaxo Wellcome, ICI, Novartis), government laboratories (for instance CAMR, Porton Down), hospital pathology (Blood Transfusion) and various university research centres.

BSc(Hons) Sports Conditioning and Coaching (also offered as an FDSc, Foundation Degree of Science, 2 years)

<http://info.uwe.ac.uk/courses/viewCourse.asp?URN=12706&stream=>

* **BATH – www.bath.ac.uk**

Sport and Exercise Medicine (MSc/Postgraduate Diploma/CPD Up to 5 years)

www.bath.ac.uk/prospectus/postgrad/health/index.shtml#5

The programme is designed to provide relevant knowledge for doctors involved, or wishing to be involved, in the full or part-time management of recreational and elite athletes. Practical skills are developed that can be applied to both primary and specialist care.

* **BRUNEL** – www.brunel.ac.uk

Sport Sciences MSc (Health and Exercise, Human Performance or Sport Psychology)

www.brunel.ac.uk

This suite of courses offers students the choice of taking a broad-based MSc that combines a range of self-selected modules or to select a specialised route in one of three pathways: Health and Exercise; Human Performance; or Sport Psychology.

Sport Coaching MSc

It incorporates a strong vocational theme which allows the student to draw upon theories and knowledge from Sport Sciences but to make it specific to the needs of the coach. The rationale for this is that coaches need knowledge and theory which can be utilised in an applied context, approached in subjects like Elite Athletes.

* **GLASGOW** – www.gla.ac.uk

MSc/PGDip (8 months) Medicine & Science in Sport & Exercise

(Joint programme with the Universities of Glasgow Caledonian and Strathclyde)

www.gla.ac.uk:443/studying/pg/prospectus/course.cfm?id=22 and www.strath.ac.uk/sca

The three Universities of the City of Glasgow (Glasgow, Strathclyde and Glasgow Caledonian) have combined their strengths to provide an opportunity to study Medicine & Science in Sport & Exercise. The choice of pathways allows specialisation in the medical, scientific or therapeutic aspects of exercise and sport. Subjects studied include Physiology of Acute Exercise; Adaptations to Chronic Exercise; Biomechanical Analysis of Sport Techniques; Exercise in Medical Conditions; Drugs in Sport and more.

* **SHEFFIELD** – www.shef.ac.uk

MSc Sport & Recreation Management

www.shef.ac.uk/management/prospective_pg/sport_recreation_management/structure

All the modules are applied specifically to the relevant sector under study, but synergy is a prominent feature of the programme. In the Autumn Semester, lectures are joint with the MA in Arts and Heritage Management and the MA in Leisure Management programmes with separate tutorials and seminars. In the Spring, students work in small groups for Planning and Events Management, with some joint teaching for Research Methods and Management Principles and Practice.

MSc Sports Injury; Sports Medicine

Run jointly with Sheffield Hallam University

Combining practical knowledge of how the three disciplines work together (sport, injury and medicine), this programme maximises students' expertise to fit it alongside that of other groups involved in avoiding, treating and recovering from sport injury, through a holistic approach.

* **HERTFORDSHIRE** – www.herts.ac.uk

BSc (Hons) Sport and Exercise Science

This degree is focused on not only understanding and enhancing sporting performance but also the role of exercise in improving an individuals health and wellbeing. It includes the study of anatomy and physiology, nutrition, biomechanics, sports medicine, sports performance and sport and exercise psychology.

BSc (Hons) Sports Studies

Sports Studies brings together five themes of sports coaching, sports management, disciplines supporting sports performance, academic and research skills and sports development in a well balanced programme of study. Graduates of this degree are equipped for a wide range of careers in the sports industry.

BSc (Hons) Sports Therapy

Teaching focuses on the clinical areas of sports therapy and areas of sports science that are relevant to the professional duties of a graduate Sports Therapist. Students have the opportunity to gain experience in clinical practice in the department's own Sports Injuries Clinic. They can also spend a year on a work placement between the second and final years of study.

SHEFFIELD HALLAM – www.shu.ac.uk

PGCert/PGDip/MSc in Sport Development

The course content ranges from advanced skills for sport development, sport, community regeneration and social inclusion, sport marketing and public relations to managing viability in sport organisations. Subjects studied meet the needs identified through the work of the National Association for Sport Development (NASD) and the Sector Skills Council (SkillsActive).

MA/PGCErt/PGDip Sport and Popular Culture

The course focuses on present-day issues to bring appropriate social theories to life. This is important to understanding sport's place in popular culture. It is this approach that distinguishes the course from other UK MAs related to the sociology of sport.

MSc/Postgraduate Diploma/Postgraduate Certificate Sport Management

The scope of this programme is to attract well-qualified managers who can combine management skills with specialist knowledge of all areas of sport. It is for people working in, or wishing to work in, the sports or leisure industries. Sheffield offers a wide range of sporting

organisations with international sports venues, a high commitment to community participation and the regional head office of the English Sports Institute is in Sheffield making it the ideal place to study sport management.

MSc/Postgraduate Diploma/Postgraduate Certificate Sport Injury

<http://www.shu.ac.uk/csces/>

Sheffield is the UK's first national city of sport and an important centre of sports medicine and sport science. We designed this course to provide a fresh approach to interprofessional work in sport injury.

Sheffield Hallam University boasts the Centre for Sport and Exercise Science, which provides research and consultancy services in sport and exercise, and one of the largest centres of physiotherapy education in the UK. The University of Sheffield has appointed the first Professor of Sports Medicine in the country and has opened the Sheffield Centre of Sports Medicine (<http://www.shef.ac.uk/dcsc/scsm/index.html>).

LUTON – www.luton.ac.uk

Sport Management and Society (MSc)

www.luton.ac.uk/courses/bysubject/leitouspoman/msc-spomansoc

This specialist programme explores the management of sport from both domestic and international perspectives. It focuses not just upon the management issues surrounding the operational elements of sport but also the sociological concerns that impinge upon senior managers working within the industry.

Sport and Exercise Science (MSc)

www.luton.ac.uk/courses/bysubject/spoexe/msc-spoexesci

Sport and exercise science is an ever expanding field of study which includes physiology, psychology, coaching, nutrition, health and fitness; and covers everyone from the general population right up to the elite athlete. Traditionally, awards in this area promote excellence in sports performance, but a more holistic approach, embracing health-related aspects of physical activity is of growing importance. The programme benefits from well-equipped Human Physiology laboratories, supported by highly qualified and trained technical staff.

Sport, Leisure and Business Management (MSc)

www.luton.ac.uk/courses/bysubject/leitouspoman/msc-spoleibusman

The programme provides insight into the unique aspects of Sport and Leisure management that differentiate it from other business operations. You will gain the specialist vocational knowledge and skills required to succeed at a senior management level within a sport and leisure organisation.

TEESIDE – www.tees.ac.uk

Sport and Exercise (MSc)

www.tees.ac.uk/Postgraduate_courses/Sport_&_Exercise/MSc_Sport_and_Exercise.cfm

This course prepares students for playing leading roles in the growth areas of sport and exercise and stresses the relationship between theory and its professional application. It is particularly suitable for graduates in sport and exercise, physiotherapists, coaches, trainers, teachers and those employed in leisure and recreation centres.

Sports Therapy (MSc)

www.tees.ac.uk/Postgraduate_courses/Sport_&_Exercise/MSc_Sports_Therapy.cfm

The course aims to provide graduates with a vocationally oriented academic training leading to employment as sports therapists. However, graduates will also be well prepared to seek employment in a variety of related areas including the health and fitness industry, health promotion, exercise prescription, sport development, teaching, research and sport science support.

LONDON SOUTH BANK – www.lsbu.ac.uk

PgDip/PgCert/MSc The Science of Sports Coaching

<http://prospectus.lsbu.ac.uk/courses/course.php?CourseID=1063&SearchWords=sports>

This course gives practising coaches and physical education teachers the opportunity to develop their theoretical knowledge in the context of its practical application. The integration of scientific principles and practical application makes this a challenging and innovative educational course

NORTHUMBRIA – www.northumbria.ac.uk

MSc Sport and Exercise Psychology

<http://northumbria.ac.uk/?view=CourseDetail&code=DTFSEP6>

Postgraduate study in sport and exercise psychology provides an opportunity to specialise in an exciting and developing branch of sport and exercise science. The programme allows students to study pertinent modules in the areas of performance, from recreational to elite levels, as well as exercise, physical activity and health, thus providing students with a diversity of career options.

Postgraduate Certificate/Diploma/MSc in Sport Management by distance learning

<http://northumbria.ac.uk/?view=CourseDetail&code=DTDSMG6>

The programme is designed to help students consolidate their current professional roles and plan future career developments by equipping them with the knowledge and skills to meet the demands of sport management professions. It seeks to provide students who have relevant undergraduate training with an accelerated learning experience and qualification that will further their professional development.

Postgraduate Diploma/MSc in Sport Management/Sport Management (European)

<http://northumbria.ac.uk/?view=CourseDetail&code=DTFMSG6>

This unique programme offers the opportunity to study for either a UK- or European-focused MSc in Sport Management. An agreement with over 20 European partners provides the opportunity to study credit-bearing modules in universities across Europe. The programmes focus on the application of management skills to sports management and consist of taught modules followed by a research dissertation. Students will be required to focus learning outcomes on defined aspects of the sports industry.

MA Sports Development

<http://northumbria.ac.uk/?view=CourseDetail&code=DTFSDV6>

This course develops a critical understanding of theoretical and vocationally relevant issues for sports development in contemporary society. It is designed following comprehensive research with employers. It is also a launching pad into the industry or continued professional development for Sports Development Professionals.

NEWMAN COLLEGE OF HIGHER EDUCATION – www.newman.ac.uk**MPhil/PhD in Physical Education and Sports Studies (PESS)**

www.newman.ac.uk/Subject_Areas/PESS/PESS_Research.asp

PESS is among the most active of the research groups at Newman. In recent years, the department has developed a creditable research profile in the area of children's physical activity resulting in a wide range of conference presentations and publications in refereed journals. Current research has focused on levels of physical activity, obesity and body image of children.

ROEHAMPTON – www.roehampton.ac.uk**MSc / PGDip in Sports and Exercise Science**

www.roehampton.ac.uk/pg/ses

This unique programme examines the theoretical bases of assessment methods and their practical application within Physiology, Psychology and Biomechanics. To enable students to specialise in an area of personal interest, the MSc in Sport & Exercise Science is also available with pathways in psychology, physiology and nutrition.

MA / PGDip Sport and Culture

www.roehampton.ac.uk/pg/sc

This programme, run from the Centre for Scientific and Cultural Research in Sport (CSCRS), offers advanced level study of sport in society, and has been designed to create critical debate and enquiry into the contemporary and historical relationship between sport and culture. Some of the research interests are Sport Celebrities and Sport Spectacles, Sport and Race, National Identity and Sport, among others.

MPhil/PhD Sport, Leisure & Culture

www.roehampton.ac.uk/r/slc

PhD research in sport, leisure and culture is conducted within the multidisciplinary Centre for Scientific and Cultural Research in Sport. Roehampton has a long tradition of research into the relationship between sport and culture, focusing on the consumption of sport and leisure, the body, gender and identity and the cultural history and theory of sport/leisure.

MPhil/PhD Sport Studies

www.roehampton.ac.uk/r/ss

Research is carried out by staff and students in the Centre for Scientific and Cultural Research in Sport (CSCRS). The work of this centre encompasses sport science, where the principal disciplines are physiology, biomechanics and psychology, and social science, where research work focuses on the sociology, history and politics of sport and leisure.

WALES, CARDIFF – www.cardiff.ac.uk**Sports Physiotherapy (MSc/PGDip/PgCert)**

<http://coursefinder.cardiff.ac.uk/postgraduate/course/detail/863.html>

The aims of the course are to provide an opportunity for students to increase their evaluative, critical thinking and problem-solving skills so that they are able to apply these skills in the further advancement of the profession in the sporting environment; increase their practical and theoretical knowledge of sports science and injury; develop the skills necessary to be able to evaluate practice and develop knowledge and skills in the sports physiotherapy field; develop the ability to initiate change and lead in the development of their profession through research; share ideas with other health and sports professionals.

Sports and Exercise Medicine (MSc/Diploma)

<http://coursefinder.cardiff.ac.uk/postgraduate/course/detail/814.html>

The objective is to offer knowledge and expertise to pursue a career in sports and exercise medicine and related fields.

CENTRAL LANCASHIRE – www.uclan.ac.uk**MA/PGDip/PGCert Sport Management**

www.uclan.ac.uk/courses/pg/files/smsm.htm

This programme builds upon undergraduate courses in sports science or sports studies with a management orientation. Social and practical themes are developed alongside management issues and packaged through the requirement to understand sport research. This process ensures an excellent preparation for both a career in sport management and for further study.

BIRMINGHAM – www.bham.ac.uk**Sport and Exercise Sciences PhD/MPhil**

www.bham.ac.uk/course.asp?section=100000010003001000010001#870

The Sports and Exercise Sciences postgraduate programmes of the University of Birmingham are mainly concerned with the scientific basis of exercise, sporting performance and related questions of health and fitness. They cover the following areas of research: behavioural medicine, exercise biochemistry, exercise physiology, health and exercise psychology, movement neuroscience and sports psychology.

Metallurgy and Materials PhD/MPhil

www.bham.ac.uk/course.asp?section=100000010008000600010001#752

The Sports Material programme is under the Engineering department of the University of Birmingham and is aimed at researching on high technology sports equipment; biomechanical implications of materials selection in tennis rackets; mechanical properties of sports prosthetics; characterisation and performance of golf clubs, etc.

LEEDS METROPOLITAN – www.lmu.ac.uk**PG Cert/PG Dip/MSc Sport & Exercise Science**

http://prospectus.lmu.ac.uk/main/detail.htm?p=32&course_id=2855&attendance=1

This course is aimed at those working or intending to work in sport, exercise, recreation and allied areas. Students initially select two core modules in the traditional areas of exercise physiology, psychology and biomechanics. There are also electives available in discipline-based modules which allow a more detailed consideration of the contributions of biomechanics, exercise physiology or psychology to the study of sport and exercise.

PG Cert/PG Dip/MSc Physical Activity, Exercise & Health

http://prospectus.lmu.ac.uk/main/detail.htm?p=32&course_id=2850&attendance=1

This course is focused on the holistic study of physical activity, exercise and health, covering the physical, psychological and social dimensions of physical activity and health in an integrated programme.

MA Sport, Leisure & Equity

http://prospectus.lmu.ac.uk/main/detail.htm?p=32&course_id=2857&attendance=1

Sport equity is increasingly becoming a key policy agenda of government, governing bodies of sport, local authorities and other agencies involved in the provision and development of sport and leisure. Students studying for the MA will undertake 5 core modules in theories of equity and social inclusion; socio-legal aspects of the work place; gender and sexuality; and race and identity.

QUEEN MARY, UNIVERSITY OF LONDON – www.qmul.ac.uk**Sport and Exercise Medicine - MSc/PG Dip/Certificate**

www.qmul.ac.uk/courses/courses.php?article_id=398&course_id=319&dept_id=17

Working in sport is a largely practical discipline and the emphasis on the course is for regular clinical experience with athletes. You will benefit from regular contact with members of the Department as well as visiting clinicians and lecturers who are all experienced sport medicine specialists.

COVENTRY – www.coventry.ac.uk**Sport Management MBA degree**

www.coventry.ac.uk/courses/postgraduate-full-time-a-z/a/274

This course focuses on the business side of sport and large-scale arena management. In addition to the core units of marketing, human resource management, finance and strategy, you will study sports marketing and sponsorship, sport economics, sport and broadcasting, and sport arena management design.

GLOUCESTERSHIRE – www.glos.ac.uk**Sports Development - Postgraduate Certificate/Postgraduate Diploma/MA**

www.glos.ac.uk/subjectsandcourses/postgraduatetaught/sd/entry2006.cfm

This course encourages you to think reflectively and critically about trends and issues in sports participation. It takes an interdisciplinary approach to the study of the relationship between patterns and levels of participation in sport and the policies, programmes, principles and practices of sports development, while also examining the role of sport from the perspectives of individual behaviour, society and sports development.

WOLVERHAMPTON – www.wlv.ac.uk**MSc Applied Sport and Exercise Science**

<http://courses.wlv.ac.uk/postGradCourse.asp?id=2762>

You receive an in-depth understanding of sport and exercise science theories and gain the ability to apply and communicate that knowledge to both elite and recreational athletes. You can take either a range of sport and exercise science modules, or specialise in a specific area such as exercise physiology or psychology.

EXETER – www.ex.ac.uk

Sport and Health Sciences

www.ex.ac.uk/pgp/degrees/sportcov.shtml

Sport and Health Sciences (SHS) gained a grade 5 for international research excellence in the 2001 Research Assessment Exercise (RAE). Research expertise spans the full range of scientific and qualitative disciplines within sport, health and exercise sciences. There are scholarships available for taught and research degrees.

STAFFORDSHIRE – www.staffs.ac.uk

PgC/pGd/MSc. in Applied Sport & Exercise Science

PgC/pGd/MSc. in Physical Activity & Public Health

MPH in Public Health

MSc in Sport & Exercise Psychology

www.staffs.ac.uk/schools/health/she/prospective/index.php

The unique aspect of these three awards is that they are delivered by on-line distance learning. This approach to delivery has been adopted to give those of you busy in full time work the opportunity to study at postgraduate level, whilst removing the requirements of day release or evening attendance, which is the focus of more traditionally delivered awards in these areas.

CHESTER – www.chester.ac.uk

MSc Sociology of Sport and Exercise

www.chester.ac.uk/postgraduate/sport_sociology.html

Students will be taught by some of the world's leading teachers and researchers in the sociology of sport. The programme aims to provide students with a thorough sociological understanding of sport and exercise and related professions, ranging from PE teaching through to sports journalism.

CHICHESTER – www.chiuni.ac.uk

MSc Sport and Exercise Physiology

<http://chiuni.ac.uk/services/courses/Prospectusdetail.cfm?ID=108>

This a one-year full time programme of study designed for graduates seeking to develop a specialist knowledge in sport and exercise physiology. The MSc in Sport and Exercise Physiology provides students with an opportunity to develop their knowledge of the sport and exercise sciences and to increase their skills in applying such knowledge in both sporting and exercise populations.

MSc Sport and Exercise Biomechanics

<http://chiuni.ac.uk/services/courses/Prospectusdetail.cfm?ID=111>

Within the past decade there has been a marked growth in the career opportunities available for sport and exercise biomechanists and performance analysts. Among the course modules available are Biomechanical Instrumentation and Measurement, Tissue Mechanics and Assistive Devices and Ergonomics in Sport and Exercise.

MSc Sport and Exercise Psychology

<http://chiuni.ac.uk/services/courses/Prospectusdetail.cfm?ID=112>

This is a one-year full time programme of study designed for graduates seeking to develop a specialist knowledge in sport and exercise psychology. You will be required to complete four modules: Motor Learning and Control, Social Psychology of Sport, Psychology of Exercise and Health and Applied Techniques in Sport and Exercise Psychology.

LIVERPOOL – www.liv.ac.uk

Football Industries MBA

www.liv.ac.uk/study/postgraduate/taught_courses/football_industries_mba.htm

www.liv.ac.uk/managementschool

The aim of this MBA is to combine professional development in the field of the football industries with a critical awareness of the issues involved in football management, marketing and administration. There is also the opportunity to gain practical experience in the football industry or related industries via a placement scheme. Some of the core modules include *International Business of Football*, *Football: The Global Game*, *Football & the Law* and *Football & Finance*.

BIRKBECK COLLEGE, University of London (UoL) – www.bbk.ac.uk

Sport Management and the Business of Football (MSc / MSc(Res) / Postgraduate Diploma)

www.bbk.ac.uk/study/pg/subjects/ft/sportmanmsc ou www.bbk.ac.uk/manop/man

The Business of Football programmes combine specialist teaching about the football business and the principles and practice of sport management with general training in management, business organisation, strategy and research methods. Core modules include: the Economics and Governance of Professional Football; Sport Business Management and the Football Industry; Strategic Sport Marketing and the Football Industry and others. MSc students also choose one option from a wide range of modules in management and international business.

MANCHESTER METROPOLITAN – www.mmu.ac.uk

www.mmu.ac.uk/courses/course_detail.php?courses_id=3121

HND Sports Management

Applicants need to be able to demonstrate commitment to sport through either coaching experience or achievement of a high personal standard in sport. There is the opportunity to gain a Certificate of Credit in Sports Coaching at the same time as the HND, and students can work in the United States at summer camps if they wish. Modules studied include behaviour in organisations, anatomy and physiology, coaching for performance and other subjects.

MSc Sport and Exercise Science

Students follow a discipline-specific postgraduate course in one of three Named Pathways (Sport and Exercise Biomechanics, Exercise Physiology and Sport Psychology) built around a number of core units. Alternatively, a Combined Route through the programme allows students to combine two areas of study producing a programme of study with a more multidisciplinary flavour.

ESSEX – www.essex.ac.uk

www.essex.ac.uk/bs/cses/websites.shtm

MSc in Sports Science (Fitness & Health)

The aim of this programme is to develop a thorough understanding of scientific concepts related to fitness and exercise, and to acquire the knowledge and practical skills necessary for positions of responsibility in sports science, physical education or the fitness and health industry. Modules studied include Exercise Physiology, Fitness Assessment, Biochemical Aspects of Sport, and elements of Biomechanics, Sports Materials and Engineering, among others.

MSc in Human and Equine Sports Science

This master involves a scientific understanding of equine and human exercise science, alongside the practical skills necessary for career advancement in both sports science and the equine industry.

NOTTINGHAM – www.nottingham.ac.uk

Sports and Exercise Medicine (MSc)

www.nottingham.ac.uk/orthopaedics/sports-medicine

The course is primarily for medical practitioners, physiotherapists and other health care workers, who wish to develop an involvement in Sports and Exercise Medicine, improve their skills at managing sports injuries, and promote physical activity for health. Most of the students are practising health care professionals with at least two years experience. Some of the modules studied are Exercise Physiology, Metabolism and Nutrition, Physical Activity in Health and Disease, and a few more.

EDINBURGH – www.ed.ac.uk

MSc/Diploma in Sport & Recreation Business Management www.education.ed.ac.uk/courses/MSc/SRBM/index.html

The programme consists of two stages. The Diploma stage of the programme involves six coursework modules designed to meet the needs created by current policies in the sport and recreation industry. In the first semester students investigate the principles and practices of management in sport and recreation organisations. The second semester builds on the first, and examines how the organisation responds to the wider operating environment. The option module allows students to explore a cognate subject area in greater depth.

ANGLIA RUSKIN – www.apu.ac.uk

LL.M/MA - International Sports Law

<http://web.apu.ac.uk/law/spcourses.htm>

There is an emphasis in the programme on both an understanding of national bodies of sports law (obviously including the UK) and a comparative and international analysis and evaluation of these areas. The international study of sports law is vital. In some areas of the world, notably North America and Australasia, the legal intervention in sport has been recognised for some considerable time. In the UK and other parts of Europe, it is a more recent phenomenon. Therefore, the programme combines professional development in the field of the sports law with a critical awareness of the issues currently involved in how sport should best be regulated.

DERBY – www.derby.ac.uk

MA Strategic Sports Management

www.derby.ac.uk/C3_pg.asp?Id=258&SubjectID=46

The course takes a critical perspective on the regeneration and development as a strategic tool and the dynamic relationships between leisure, recreation and tourism, thus enabling students to respond creatively and imaginatively to issues surrounding sports in contemporary society with a global perspective. It has been recognised in consultation with external organisations such as the Institute for Sport and Recreation Management that there is a need for courses of this nature, and this programme caters for such need.

FdA Football Studies (Foundation Degree of Arts in Football Studies)

www.derby.ac.uk/C3_uq.asp?Id=643&SubjectID=46

It provides students with a unique experience focussed on the running of a professional club, alongside the development of knowledge, skills and understanding of the significance of football in society.

PORTSMOUTH – www.port.ac.uk

www.port.ac.uk/courses/coursetypes/undergraduate/BScHonsWaterSportsScience

BSc (Hons) Water Sports Science

This is a unique and innovative course, which focuses on the factors determining human performance in, on and below the water combined with vocational water sport management and environmental aspects. It is a course that benefits both from the ideal coastal location of the city, the Department's new swimming flume and research expertise in cold water survival.

MSc Sports Performance

It specialises students in the area of elite performance through a multidisciplinary approach, whereby all theoretical background is assessed through practical experimentation, involving subjects connected to Ethics, Technological Applications in Performance, Nutrition and others alike.

BRIGHTON – www.brighton.ac.uk

Exercise Science MSc (PGCert PGDip)

International Sport Policy MA

Sport Science MSc (PGCert PGDip)

Sport, Culture and Media MA (PGCert PGDip)

Sport, Culture and Society MA (PGCert PGDip)

<http://courses.brighton.ac.uk/course.php?cnum=225>

The range of courses in the Sports Field, embracing both the practical and the sociological view, with echoes in the media and society, is a reason for any sports enthusiast or student to visit the university website. In most programmes study at postgraduate level, course credits may be accumulated towards professional accreditation with the British Association of Sport and Exercise Science (BASES).

DE MONTFORT – www.dmu.ac.uk

MA Sport History and Culture – also available in distance learning mode

www.dmu.ac.uk/faculties/humanities/pg/ma/shc05.jsp

Why is sport so important in today's world? How can sport help us understand society? What role in society has sport played in the past, and what role is it likely to play in the future? These are the kinds of questions you will analyse in the MA programme in Sport History and Culture. Run by the [International Centre for Sport History and Culture](#) (ICSHC) - the world's leading centre for the study of the history of sport - this MA offers you a flexible, interactive way to develop your knowledge and understanding of sport and history, connected to society, economics and politics.

LIVERPOOL JOHN MOORES

MSc Sports Biomechanics

www.ljmu.ac.uk

It is designed for students wishing to specialise in the biomechanics of sport and exercise, either for a professional career in sports science support work with athletes and/or for academic and professional development. Extensive training is provided in laboratory-based skills and in the interpretation of laboratory findings, as well as comprehensive coverage of contemporary issues in biomechanics.

MSc Sports Psychology

Opportunities are available for applied placement under the supervision of accredited sports psychologists. Students may utilize this experience as part of their professional accreditation.

WALES, BANGOR

Five specialisms are available in the MSc programme:

Applied Sport and Exercise Physiology (MSc)

Applied Sport and Exercise Psychology (MSc)

Applied Sports Science (MSc)

Sport and Exercise Psychology (MSc)

www.bangor.ac.uk

Within the modular structure of the degree, students will undertake modules in Research Methods and choose from optional modules in Physiology, Sports Psychology, Exercise Psychology, Kinesiology, or Sports Coaching.