Programme Specification for MSc Sport (Adapted Sport)

This document applies to Academic Year 2022/23 onwards

Table 1 Programme Specification for Sport (Adapted Sport)

1.	Awarding institution/body	University of Worcester	
2.	Teaching institution	University of Worcester	
3.	Programme accredited by	N/A	
4.	Final award or awards	PG Cert, PG Dip, MSc	
5.	Programme title	Sport (Adapted Sport)	
6.	Pathways available	N/A	
7.	Mode and/or site of delivery	Flexible delivery including blended/distributed learning approaches through intensive teaching blocks and online delivery; University of Worcester	
8.	Mode of attendance and duration	Full Time: 1 year (September-September). Part Time: Typical time to complete the course part-time would be 2 years.	
9.	UCAS Code	N/A	
10.	Subject Benchmark statement and/or professional body statement	QAA Masters Degree Characteristics Statement 2020	
11.	Date of Programme Specification preparation/ revision	April 2019 August 2019, AQU amendments to Section 19 August 2020 AQU amendments, updates and corrections January 2021 (clarification of contact time) May 2021 (correction to contact time) August 2021 – AQU amendments July 2022 (RP removed UWIC reference) August 2022 – AQU amendments	

12. Educational aims of the programme

This course is designed for students wishing to progress in their careers in Adapted Sport, in either a teaching or a coaching capacity. The educational aims provide the over-arching structure to the course, together with also establishing its key philosophical underpinnings.

On completion of the course students should be able to:

- develop a systematic and in-depth understanding of knowledge and a critical awareness of current problems and/or new insights for the advanced study of contemporary issues in adapted sport, in a stimulating, multi and interdisciplinary, student-centred learning environment;
- 2. develop a critical understanding of techniques and research methods applicable to their own applied research and advanced scholarship;

- 3. develop originality in the application of knowledge together with a practical understanding/application of theoretical and research skills necessary to create and interpret knowledge in the discipline;
- utilise their advanced knowledge and understanding of adapted sport to deal with complex issues systematically and creatively, problems and communicate their conclusions clearly;
- 5. further develop their key and vocational relevant skills and independent learning ability required for continuing professional and personal development through professional practice in adapted sport.

The relationship between the course aims, learning outcomes, modules and learning, teaching and assessments are mapped out in the Course Handbook.

Programme aim c is normally achieved on the MSc course only and not the PG Certificate and PG Diploma.

13. Intended learning outcomes and learning, teaching and assessment methods

The learning outcomes for the Adapted Taught Masters programme are as follows:

Table 2 knowledge and understanding outcomes and which module/code they relate to

Knov	Knowledge and Understanding				
LO no.	On successful completion of the named award, students will be able to:	Module Code/s	Award		
1.	Analyse and critically reflect upon appropriate theory and contemporary issues in adapted sport	MSPO4281 MSPO4282	MSc PG Cert PG Dip		
2.	Critically reflect upon current problems or contemporary insights in adapted sport;	MSPO4281 MSPO4282	MSc PG Cert PG Dip		
3.	Analyse and critically reflect upon a wide range of quantitative and/or qualitative methods applicable for applied research or advanced scholarship in adapted sport.	MSPO4276	MSc		

Table 3 cognitive and intellectual skills outcomes for module code/s

Cogr	Cognitive and Intellectual skills				
LO no.	On successful completion of the named award, students will be able to:	Module Code/s	Award		
5.	Demonstrate an in depth understanding and application of appropriate research methods.	MSPO4276	MSc		
6.	Design, implement and evaluate a personal research project in a contemporary area of	MSPO4276	MSc		

	sports coaching demonstrating critical analysis of the research process, appropriate research methods and the analysis, interpretation and dissemination of data		
7.	Critically analyse and appreciate different perspectives, values and strategies of sports practitioners in the fields of adapted sport and synthesise these with theory to deal with complex issues systematically and creatively and communicate their conclusions clearly to specialist and non-specialist audiences	MSPO4265 MSPO4281 MSPO4282	MSc PG Cert PG Dip
8.	Demonstrate self-direction and originality in identifying needs, analysing needs, formulating solutions and evaluating strategies within the context of adapted sport	MSPO4265 MSPO4281 MSPO4282	MSc PG Cert PG Dip

Table 4 learning skills and capabilities related to employability outcomes for module code/s

Skills	Skills and capabilities related to employability				
LO no.	On successful completion of the named award, students will be able to:	Module Code/s	Award		
9.	Demonstrate the ability to plan for, and critically reflect upon, effective learning environments in a range of contexts	MSPO4265 MSPO4281 MSPO4282	MSc PG Cert PG Dip		
10.	Demonstrate the ability to assimilate practical and theoretical information from a range of disciplines and critically apply that information to coaching/teaching practice in order to enhance athlete/pupil development and performance	MSPO4265 MSPO4281 MSPO4282	MSc PG Cert PG Dip		

Table 5 transferable/key skills outcomes for module code/s

Trans	Transferable/key skills			
LO no.	On successful completion of the named award, students will be able to:	Module Code/s	Award	
11.	Demonstrate initiative and personal responsibility when working alone or with others on applied problems or tasks	MSPO4265 MSPO4281 MSPO4282	MSc PGCert PG Dip	
12.	Make decisions in complex applied situations using systematic and creative methods and communicate their conclusions clearly	MSPO4265 MSPO4281 MSPO4282	MSc PG Cert, PG Dip	
13.	Develop critical self-reflection and an independent autonomous approach to learning required for continuing professional	MSPO4265 MSPO4281 MSPO4282	MSc PG Dip PG Cert	

	and personal development as a reflective practitioner		
14.	Demonstrate critical self-assessment of key and vocational skills in adapted sport	MSPO4265 MSPO4281 MSPO4282	MSc PG Dip PG Cert

Learning, teaching and assessment

This course is designed for students wishing to progress in their careers in Adapted Sport, in either a Physical Education or coaching environment. The course emphasises a learning experience that is meaningful, active, reflective, collaborative and creative. These principles are practised through working methods and outcomes reflected in the range of assessments and subject matter requiring critical analysis and reflective activities. Workshops, seminars and tutorials will be used extensively, but, in addition, a great deal of participants' time will be spent in small groups and workshops, involving, for example, discussion of case studies, simulation exercises, and preparation for assessments. Additionally, it is clear that the private study demands on this type of course are considerable.

The teaching and learning approach of the course combines pedagogic approaches, including using some of the latest approaches to learning technology i.e. Opportunities for Exploration, action learning, and independent learning. Learners will acquire a toolkit of diverse and complex skills and knowledge necessary for their development as a creative organizational change agent. Student-centered self-support groups, both face-to-face and/or via virtual contact, will be used throughout the course. There are thus a variety of pedagogic approaches in which the focus of the learning is experiential to enable consideration of practice and evaluation during workshops and other face-to-face opportunities, and to use online technology and related facilities for knowledge acquisition and research.

The course offers opportunities for collaborative learning both in face-to-face groups and online where there is increased use of collaborative learning tools such as discussion boards, blogs and wikis. Some may be facilitated by lecturers, other staff or even by our industry partners. Others may be initiated and run by students (peer-managed). These tools offer considerable opportunities to learn from others in the group and extend the learning experience beyond the boundaries of the formal session.

The teaching strategy will be eclectic enabling the learner to gain the necessary underpinning theoretical knowledge and research that will enable active exploration, reflection and critical evaluation of own perceptions and knowledge. This approach develops the ability to become an autonomous and self-directed learner. This means the learner will be confident of their capabilities as an independent learner and researcher and able to manage their own learning in line with a busy work schedule. This skill-set will be used to develop a depth and breadth of subject-matter knowledge, reflecting and analysing the implications of this towards understanding of innovation and the changing global sport context, and applying this new understanding in practical situations accordingly.

Action learning involves the use of 'real-life' problems and scenarios; these will be integrated into the workshops and other face-to-face sessions. This flexible process allows action, improvement and change together with relevant research to be achieved at the same time. Each learner will gain knowledge and

understanding which will allow change to be processed in an informed way, and similarly, understanding will be further informed by that change. This process of learning can be replicated in the workplace to help and enable transference of learning and is self-developmental and reflective in nature. In addition, opportunities exist for students to undertake an interdisciplinary approach to their work and ensure a holistic analysis of the subject area being studied. Students are prepared to undertake this project from the outset of their studies. Throughout both pathway specific modules and in Leading People in Sport, they are encouraged to critically assess the quality of data and methodological considerations relating to its generation. Two full days in the January intensive week will be dedicated to specific preparation for the research project, and will cover the necessary processes relating to the writing of a proposal and key ethical considerations.

The Professional Placement comprises a 30 credit module (MSPO4270; 100 hours placement activity) and encourages students to make an in-depth self-critical assessment of their practice whilst also developing lifelong critical reflective skills. We support reflective learning in an applied setting, allowing students to apply skills, knowledge and understanding derived from their own professional practice as well as from specialist course modules into a professional setting, and explore the challenges of applying 'book-learning' into professional practice. Placements are identified in the main by postgraduate students (in some cases, contacts within the Institute are used to help a student struggling to find a placement opportunity). The majority of current professional students will cite their placement activity within their current place of work and normally use it to further develop their effectiveness and/or implement new initiatives identified by themselves in discussions with their employers

During the academic year students will have opportunities to meet with module tutors on a one to one or small group basis to discuss assessments and will meet with their personal academic tutor on 2 occasions to discuss academic and personal development.

Teaching

Students are taught through a combination of intensive weeks, interactive workshops, lectures, seminars, fieldwork, practical activities etc. Interactive workshops take a variety of formats and are intended to enable the application of learning through discussion and small group activities. Seminars enable the discussion and development of understanding of topics covered in lectures, are focused on developing subject specific skills and applied individual and group project work.

In addition, postgraduate students will have a minimum of two meetings with their Personal Academic Tutors, timed to coincide with key points such as induction or assessment.

Contact time

For intensive study weeks students are expected to have 5 x 8 hours of contact time per intensive week (2 in total). In addition, full time students are expected to study two modules per semester and have approximately 8 hours of 'in-person' contact time per week. Some contact time will also be through online delivery. Part time students are expected to study one module per semester and have approximately 4 hours of 'in-person' contact time per week

In addition, students are able to access 8 hours of tutorial support during the course of their Sports Research Project study. Students will also receive two days of structured Research Project preparation

Independent self-study

In addition to the contact time, students are expected to undertake around 2 hours of personal self-study per module per week. Typically, this will involve online study tasks, reading journal articles and completing formative assignments. The Research Project requires substantial independent work and can be expected to require 600 hours of study. In addition students are required to undertake 100 hours of placement activities as part of their Professional Placement.

Independent learning is supported by a range of excellent learning facilities, including the Hive and library resources, the virtual learning environment, and extensive electronic learning resources.

Teaching staff

Students will be taught by a teaching team whose expertise and knowledge are closely matched to the content of the modules on the course. The team includes senior academics with research and consultancy experience, postgraduate students and demonstrators. In addition, you can expect to receive sessions with guest lecturers who are currently engaged in adapted sport and PE activities outside of the university.

Teaching is informed by research and consultancy, and the majority of lecturers on the course have a higher education teaching qualification or are Fellows of the Higher Education Academy. You can learn more about the staff by visiting our staff profiles. https://www.worcester.ac.uk/discover/sport-meet-our-experts.html.

Assessment

The course provides opportunities to test understanding and learning informally through the completion of practice or 'formative' assignments.

Each module has one or more formal or 'summative' assessments which are graded and count towards the overall module grade. Assessment methods include a range of coursework assessments such as essays, reports, portfolios, performance, presentations and a final Research Project. The precise assessment requirements for an individual student in an academic year will vary according to the course selected.

14. Assessment strategy

The underpinning philosophy of all the assessments is developmental, enhancing current knowledge, expertise and capabilities towards each individual being an able and confident leader and manager. Each learner will receive regular and constructive feedback from the academic team, peers, and, where appropriate, industry professionals. There will be support in the use and integration of this feedback as part of professional and self-development, and this active guidance will help to plan the next stages of the learning journey. This opportunity for supported self-reflection will enable each student to take charge of their own learning through the development of critical evaluation, reflection and planning skills.

To facilitate and maximise learning, a range of assessment methods are used throughout the programme. They are all rooted in authentic and practical scenarios to enable learning to be transferred to the professional environment, and for each learner to demonstrate their developing skills and abilities. Assessments include individual written assignments, professional reports, oral presentations, creative design tasks, e-communication submissions, and a capstone applied research project. Each student will emerge a more informed, confident, communicative and engaging individual ready for the next life challenge within the global sports sector.

The learning and teaching environment includes interactive seminars, workshops and independent and group study tasks, with students gradually required to take control of their learning in a more independent manner as they progress throughout their course. A period of professional work-based learning is included within the course whereby students are required to apply their knowledge and skills to an applied setting. The course culminates with a Master's level Independent Study during the final semester of study.

Assessments test both students' theoretical knowledge and application of that knowledge to real-world situations. Students will be required to demonstrate competency in research methods prior to progressing to the Independent Study.

Marking criteria are provided with all assignment briefs upon commencement of each module. In addition to summative assessment tasks, a range of formative tasks (which will include online group/individual tasks and tutorials) will provide the opportunity for students to receive feedback on their progress.

The Learning and Teaching strategies used in the Adapted Sport course are in accordance with the UW Learning and Teaching Strategy and Assessment Policy and with the School of Sport & Exercise Science response to these documents.

Furthermore, the course will operate within the <u>University's Taught Courses</u> <u>Regulatory Framework</u> (TCRF) for assessment, marking and re-assessment.

15. Programme structures and requirements

The entire programme requires students to complete 180 credits (90 ECTS) at Level 7 in the TCRF. The course is available in full and part-time modes. A full time student can complete the course in 12 months, while part –time completion of the course is normally achieved over a period of 2-3 years.

Students completing the course through part time study must take a minimum of one module in each academic year, although the normal pattern of study would be to take 90 credits in total across each of two years.

It is recommended that part time students discuss their options with the course leader when deciding on the combination of modules studied in each year.

Level 7

The key defining characteristic of work at Masters level is that it is informed by issues and insight at the forefront of the discipline, field or area of research and professional practice. Students will be expected to demonstrate mastery of a complex and specialised area of knowledge, skills and practice, allowing them to conduct Masters level research, to act autonomously and responsibly in their professional setting. The programme encourages students to take an interdisciplinary approach to study and practice.

For the MSc award, students complete core modules, course-specific modules, professional development modules and finally research modules. Throughout the programme, many opportunities exist for students to tailor their study towards a specific area within their course e.g. performance/development coaching.

Delivery:

The programmes have been designed to provide opportunities for both newly qualified graduates and currently employed professionals to achieve excellence at the postgraduate level. In accommodating these groups of students, in particular, those in current employment, the modules have an innovative delivery pattern which supports the University's Mission statement of "increasing access, widening participation and assisting students to achieve their potential".

The predominant principle underpinning the organisation and timetabling of the course will be to flexibly design the best possible package for the cohort in question. This may mean the course looks very different from year-to-year in terms of the delivery patterns of the modules across the semesters. Depending on the status and availability of the cohort study blocks, (bi)weekly workshops and blended learning will be utilised to create the best possible package for the students. Whilst it is inevitable that no package will ever suit every student perfectly, the module team is committed to ensuring that every endeavour is invested in creating the most flexible offer possible.

Table 6 award map for each level of the course

		Status			
		Mandatory (M) or Optional (O)			
Module	Module Title	Credits	PG	PG Dip	MSc
Code		(Number)	Cert	_	
MSPO4281	Advanced Contemporary	30	М	М	М
	Issues in Disability Sport,				
	Coaching and SEND PE				
MSPO4282	Applied Pedagogy and	30	0	М	М
	Practice in Adapted				
	Physical Activity				
MSPO4265	Leading People in Sport	30	0	М	M
MSPO4270	Professional Placement	30	0	М	M
MSPO4276	Sports Research Project	60	-	-	М
	Total Credits	180		_	

PG Certificate

To be awarded the PG Cert Adapted Sport must successfully complete 60 credits at Level 7 Students must complete MSPO4281 Advanced Contemporary Issues in Disability Sport, Coaching and SEND PE, and 30 credits from one of MSPO4265 Leading People in Sport, MSPO4282 Applied Pedagogy and Practice in Adapted Physical Activity or MSPO4270 Professional Placement.

PG Diploma

To be awarded the PG Dip Adapted Sport students must successfully complete 120 credits in total from modules MSPO4265 Professional Placement, MSPO4281 Advanced Contemporary Issues in Disability Sport, Coaching and SEND PE, MSPO4282 Applied Pedagogy and Practice in Adapted Physical Activity and MSPO4270 Professional Placement.

Masters (MSc)

To be awarded the Masters, students must complete a total of 180 credits at Level 7 including all those listed above.

16. QAA and professional academic standards and quality

The course has been developed with reference to the UK Quality Code for Higher Education ensuring that the qualification represents appropriately the level of achievement required for Masters courses. A full copy of the above document can be found by visiting the QAA website: <u>FHEQ qualification</u> descriptor; QAA Masters Degree Characteristics Statement 2020

The course takes into account the <u>QAA Masters Degree Characteristics Statement</u> <u>2020</u> that specifies the key characteristics in relation to purpose, content, structure and delivery, teaching, learning and assessment methods and relationship to further study or employment for Master's Degree programmes.

The Adapted Sport Master's programme includes some learning undertaken in a structured environment alongside time spent in a professional practice scenario.

17. Support for students

The following guidance and support structure is in place for students participating in this course:

- Adapted Sport students experience a wide variety of support for their learning e.g. seminar group work, practical activities, tutorials, Opportunities for Exploration, pre-module learning activities, Personal Academic Tutor support and the use of e-learning and access to computer and internet facilities e.g. Blackboard.
- Induction event
- Student Course Handbook (published on an annual basis).
- Online support and guidance from tutors where travel to the University is limited between module sessions.
- All students have a Personal Academic Tutor who offers general support regarding academic progress, academic support, pastoral support and guidance and can guide the process of Personal Development Planning (PDP). The Personal Academic Tutor is available to support students in a variety of ways including telephone or online contact if travel to the University is limited between study sessions.
- Library induction and information skills packages;
- The Information & Communication Technology Service provides training and can assist with all technology questions http://www.worc.ac.uk/ict/; study skills provided within the subject, and separately by Student Services. The Disability and Dyslexia Service within Student Services provides specialist support on a one-to-one basis. In addition, Student Services specifies appropriate arrangements that can be made for students with disabilities
- Opportunities to study/travel abroad (optional);
- Students supported by Library Services (Library, IT, Media and Print) http://www.worcester.ac.uk/library;
- The University's Careers Service provides training opportunities for career planning;
- Firstpoint (http://www.worcester.ac.uk/your-home/firstpoint.html) and Student Services (https://www.worc.ac.uk/life/help-and-support/services-for-students/home.aspx) to answer all queries related to student life;

 The University's International office offers support to overseas students via Firstpoint; The Language Centre provides English Language courses for International students.

18. Admissions

Admissions policy

The University aims to be accessible. It is committed to widening participation and encouraging diversity in the student population. The School of Sport and Exercise Science works closely with central student support services including the Admissions Office and the International Centre to support students from a variety of different backgrounds. We actively encourage and welcome people from the widest range of economic and cultural backgrounds and value the contribution of mature learners.

Our policy is to offer a place to any student that we deem to be capable of success and who is likely to substantially benefit from the programme. We support the University's mission statement of *increasing access*, *widening participation and assisting students to achieve their potential*.

Entry requirements

Students will normally have a 2:1 degree classification in either a sport or science (e.g. biology, physiology, psychology) discipline.

Students who hold a relevant degree classification of either 2:2 (or below), or, a non-related degree will be considered on a case by case basis and may be required to submit a portfolio of evidence to demonstrate experience of work within the field. Applicants should be able to demonstrate academic capability for study at this level and strong interest and commitment in the relevant disciplines.

In the event of students completing their period of Professional Placement in an environment where they may be working with children or vulnerable adults, they will be required to follow their home country procedures for Disclosure & Barring Service enhanced disclosure checks and they must provide this evidence to University of Worcester staff prior to acceptance.

Any applicants whose first language is not English or who has not been educated wholly or mainly in the medium of English must reach a minimum IELTS overall band score of 6.5 with a score of at least 5.5 in any individual component (or equivalent in an approved test in English) or otherwise demonstrate that they have an adequate command of both written and spoken English before starting the course.

See Admissions Policy for other acceptable qualifications.

Disclosure and Barring Service (DBS) requirements

Enhanced disclosure may be required for the course, depending on the placement-related options the student chooses

Recognition of Prior Learning

Students with relevant previous study at postgraduate level or with extensive experience may be considered eligible for recognition of prior learning. Please contact the Registry Admissions Office for further information or guidance on 01905 855111.

Further information on Recognition of Prior Learning can be found at http://www.worcester.ac.uk/registryservices/941.htm

Admissions procedures

Potential students should apply directly via the Registry at the University of Worcester. Given the potentially diverse backgrounds of applicants with a sport or related degree qualification, all will be interviewed in order to ascertain their suitability for the course. For overseas applicants a telephone/video interview will be required if they are unable to travel to the University of Worcester.

Admissions/selection criteria

Prospective students may contact the course leader for further information and guidance on suitability for the course. Some candidates may be required to complete a brief assignment to demonstrate suitable level of academic writing. In all circumstances, the following criteria will guide acceptance to the course:

- strong knowledge in the field of sport or related subject suitable for Masters level academic work;
- evidence of engagement with professional and academic literature/publications relevant to Continuing Professional Development;
- ability to manage self, learning and professional duties where applicable;
- a good communicator;
- evidence of ability to manage work independently;
- proven track record of dealing with complex and multi-disciplinary issues relevant to the chosen subject area.

Additional costs associated with the course:

Any other additional costs associated with the course will be notified to applicants prior to commencement of study.

Please contact the Registry Admissions Office for further information or guidance on +44 (0)1905 855111.

19. Regulation of assessment

The course operates under the University's <u>Taught Courses Regulatory</u> <u>Framework</u>

Requirements to pass modules

- Modules are assessed using a variety of assessment activities which are detailed in the module specifications.
- The minimum pass mark is D- for each module.
- Students are required to submit all items of assessment in order to pass a module, and in some modules, a pass mark in each item of assessment may be required.
- Full details of the assessment requirements for a module, including the assessment criteria, are published in the module outline.

Submission of assessment items

 Students who submit course work late but within 7 days (one week) of the due date will have work marked, but the grade will be capped at D- unless an application for mitigating circumstances is accepted.

- Students who submit work later than 7 days (one week) of the due date will not have work marked unless they have submitted a valid claim of mitigating circumstances.
- For full details of submission regulations please see the Taught Courses Regulatory Framework.

Retrieval of failure

- Students are entitled to resit failed assessment items for any module that is awarded a fail grade.
- Reassessment items that are passed are capped at D-.
- If a student is unsuccessful in the reassessment, they have the right to retake the module (or, in some circumstances, take an alternative module); the module grade for a re-taken module is capped at D-.
- A student who fails 60 credits or more after exhausting all reassessment opportunities may be required to withdraw from the University.
- A student will be notified of the reassessment opportunities in the results notification issued via the secure student portal (SOLE). It is the student's responsibility to be aware of and comply with any reassessments.

Requirements for Awards

Award	Requirement
PG Cert	Passed a minimum of 60 credits at level 7, including MSPO4271
PG Dip	Passed a minimum of 120 credits at level 7, including MSPO4271
Masters (MSc)	Passed a minimum of 180 credits at level 7, (all available modules)

PG Cert and PG Dip awards are unclassified. The awards of Masters may be made with Pass, Merit or Distinction.

Classification of Masters

The classification will be determined by whichever of the following two methods results in the higher classification.

Method 1

- a) Candidates will be awarded a Distinction where they have attained an average of A- (PD) or higher from the credit achieved with the University for the award.
- b) Candidates will be awarded a Merit where they have attained an average of C+ (PM) or higher from the credit achieved with the University for the award.

Method 2

- a) Candidates will be awarded a Distinction, irrespective of their other module results, where they have attained 90 credits at grade A- (PD) or higher
- b) Candidates will be awarded a Merit, irrespective of their other module results, where they have attained 90 credits at grade C+ (PM) or higher

Candidates will be awarded a Pass where they have not fulfilled the rules for Method 1 or Method 2, but are eligible for the award of a Masters.

For further information on Masters degree classification, see the <u>Taught Courses</u> <u>Regulatory Framework</u>.

20. Graduate destinations, employability and links with employers

Graduate destinations

Upon successful completion of the Masters Programme, there may be opportunities for students to gain first employment, promotion within their own organisation, gain international employment or move to a senior management position in other organisations. The Masters also provides a platform to other research/higher degrees in sport and promotion in other professional organisations. The completion of the Masters may also provide students with the ability to enhance their current working practices. Completion of this Masters degree also enables interested students to pursue higher level research qualifications.

A graduate of the MSc will develop knowledge, skills and critical thinking to enable a positive contribution in a sports or business career. The purpose of the MSc is to develop well rounded, knowledgeable and empathetic people who have an ability to think critically about a variety of situations and offer a service that help their athletes/clients participate, perform and develop life skills.

An MSc Adapted Sport will provide students with opportunities in many areas of sport and/or careers that are useful not only in coaching, but in other areas of employment as well. In fact this degree is useful in a wide range of occupations, such as:-

- Physical Education teacher
- Special Educational Needs Physical Education teacher
- Special Educational Needs Coordinator (subject to further training / study)
- Professional Adapted Sports Coach
- Professional Sports Coach
- Fitness instructor
- Adapted Sports Coach
- Adapted Sport or Coach Development Officer
- Adapted Sport or Sport Development Officer
- Adapted Sport or Sports Coaching Lecturers
- Recreation officer
- Self-employed adapted sports coaching consultant
- Researcher

Student employability

The courses prepare students for future employment, and allow those who are already employed to further develop their professional practice. The development of employability skills and attributes is embedded throughout all elements of the modules and in particular the Professional Placement where their placement activity enables students to engage in application of advanced theory into practice. In this context students can apply skills, knowledge and understanding derived from their own professional practice as well as from specialist course modules into a professional setting, and explore the challenges of applying 'booklearning' into professional practice. The use of mentor support and a critical friend underpin this experience whilst academic guidance from tutors helps the student develop advanced critical reflective skills preparing them for lifelong learning and effective continuing personal and professional development; a necessity in the work environment.

Links with employers

Modules within the Masters Programme have been written by academics currently members of and engaged with an array of professional bodies and employers within their pathway disciplines including the Activity Alliance, Sports Coach UK, Youth Sport Trust, Disability Sport Worcester. Dwarf Sports, New College Worcester, UK Deaf Sport, Worcestershire County Cricket Club, and Worcester Warriors Rugby Football Club.

Through involvement of the School of Sport & Exercise Science Sports Employers Advice Panels (SEAP), the blend of academic qualification and professional engagement of staff within the programme team has ensured that career considerations are at the forefront of the programme content.

Please note: This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if s/he takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of each module can be found in associated course documentation e.g. course handbooks, module outlines and module specifications.