

## Research Excellence Framework (REF)

Panel specific guidance

UOA 26 – Sport and Exercise Sciences, Leisure and Tourism (Main Panel C)

This information has been extracted from the Panel Criteria and Working Methods document (REF 01.2012) published by the REF Team in January 2012.

## **UOA Descriptor**

**Descriptor**: Research in the UOA stems from the natural sciences, social sciences and the humanities. The sub-panel expects to receive submissions from a wide range of disciplines and subject areas that contribute to research in sport and exercise sciences, leisure and tourism. These include (in alphabetical order): adapted physical activity, anthropology, biochemistry, biomechanics, business and management, coaching, economics, education, engineering and technology, event management, geography, history, hospitality, law, medicine, molecular biology, motor learning and control, nutrition, outdoor and adventure education, philosophy, physical education and pedagogy, physical activity and health, physiology, policy studies, politics, psychology and sociology. Research in sport and exercise sciences, leisure and tourism is therefore derived from diverse disciplines and subject areas, and can also be multi-disciplinary and interdisciplinary.

The sub-panel expects submissions in this UOA of research of all types, and it expects to consider research informed by a variety of research epistemologies, methodologies and methods. The sub-panel will consider research defined as empirical, theoretical, strategic, applied, or policy-focused as having equal standing.

Outputs	
	This sub-panel will not be provided with citation data by the REF
	Team.
Citations	
	No panels will use impact factors, journal lists, rankings, or
	publisher quality information.
Eligible output types	All outputs are eligible providing they embody research as defined
5 1 31	for the purposes of the REF <sup>1</sup> .
	Accepted.
	For practice-based outputs, HEIs need to provide paper-based
Non-text or practice-based	explanatory presentation of the output/s. Can be accompanied
submissions	with limited visual media, e.g. DVD.
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	Datasets, etc – must be accompanied with a written justification in
	REF2 (max 300 words).
	Accepted in exceptional circumstances.
	HEIs may request that outputs of extended scale and scope be
Double-weighted outputs	double-weighted. HEIs may include a 'reserve' output with each
Double weighted outputs	output requested for double-weighting.
	A justification (max 100 words) will need to be submitted for
	consideration by the sub-panel.

## Outputs

<sup>&</sup>lt;sup>1</sup> 'For the purposes of the REF, research is defined as a process of investigation leading to new insights, effectively shared'. See REF 02.2011 Assessment Framework and Guidance on Submissions for the full definition.

Co-authored or collaborative outputs submitted in different submissions (same HEI but different UOAs, or different HEI same/difference UOA)	Accepted but only where an author has made a significant contribution to the output. No additional information is required, although if the sub-panel is unclear as to the significant contribution of an individual to the output then it may request further information from the HEI through an audit.
Co-authored or collaborative outputs submitted in the same submission (same HEI and same UOA)	All panels consider that the fullest and most favourable impression of research will normally be gained when each co-authored output is listed once within a submission. Co-authored outputs within the same submission only be accepted in very exceptional cases against a maximum of 2 individuals per submission (must be explained in REF2, max 100 words).
Additional output information required	The sub-panel welcome factual details about all outputs (max 100 words per output in REF2) (see paragraph 61 in the Main Panel C Panel Criteria).

	In assessing outputs, the sub panals will look for ovidence of
	In assessing outputs, the sub-panels will look for evidence of originality, significance and rigour and apply the generic definitions of the starred quality levels as follows:
Criteria and level definitions	In assessing work as being four star sub-panels will expect to see evidence of, or potential for, some of the following types of characteristics: • outstandingly novel in developing concepts, techniques or outcomes • a primary or essential point of reference in its field or sub-field • major influence on the intellectual agenda of a research theme or field • application of exceptionally rigorous research design and techniques of investigation and analysis, and the highest
	<ul> <li>standards of intellectual precision</li> <li>instantiating an exceptionally significant, multi-user data set or research resource.</li> </ul>
	In assessing work as being three star, sub-panels will expect to see evidence of, or potential for, some of the following types of characteristics: • an important point of reference in its field or sub-field
	<ul> <li>contributing important knowledge, ideas and techniques which are likely to have a lasting influence</li> <li>application of robust and appropriate research design and</li> </ul>
	<ul> <li>techniques of investigation and analysis, with intellectual precision</li> <li>generation of a substantial, coherent and widely admired data set or research resource.</li> </ul>
	In assessing work as being two star, sub-panels will expect to see evidence of, or potential for, some of the following types of characteristics:
	<ul> <li>providing valuable knowledge to the field or sub-field and to the application of such knowledge</li> <li>contributing to incremental and cumulative advances in</li> </ul>
	<ul><li>knowledge in the field and subfield</li><li>thorough and professional application of appropriate research design and techniques of investigation and analysis.</li></ul>
	In assessing work as being one star, sub-panels will expect to see evidence of, or potential for, some of the following types of characteristics:
	<ul> <li>useful knowledge, but unlikely to have more than a minor influence in the field</li> <li>an identifiable contribution to understanding, but largely framed</li> </ul>
	<ul> <li>by existing paradigms or traditions of enquiry</li> <li>competent application of appropriate research design and techniques of investigation and analysis.</li> </ul>
	Research will be graded as 'unclassified' if it falls below the quality levels described above or does not meet the definition of research used for the REF.

Eligibility of submitting the impact of teaching	Excluded unless they extend significantly beyond the submitting HEI. Impact case studies will therefore focus on the impact on HE (including, for example, on teaching or HE policy).
Impact case studies –	The case study must include references to confirm the quality, fo
quality of the underpinning	example, peer reviewed external income, outputs in peer
research	reviewed journals, outputs have won prestigious prizes, etc

Environment	
Additional environment	HEI's need to provide FTE number of registered PGRs on 31/07
data to be provided	each year.
Environment elements weightings (5 elements)	0% - overview (information only) 25% - strategy
	25% - people 25% - income, infrastructure & facilities
	25% - collaboration & contribution to the discipline
Structure of submissions	Not mentioned.