Developing and supporting the curriculum

Enhancement of Marine Science Research and Teaching Linkages at Heriot-Watt Campuses: Edinburgh, Orkney, Dubai, Malaysia

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3	The aim of this project is to establish and enable a core team of HWU staff to develop a long-term strategy for maximising use of all the varied personnel and facilities at Heriot-Watt campuses in order to enhance the teaching of UGT/PGT/PGR programmes in the range of marine science and technology interests which are current and developing. 'Marine studies' are well established in different Schools/Institutes (SLS-CMBB; IPE-ICIT; EPS-OSL; www.cmbb.hw.ac.uk www.icit.hw.ac.uk http://osl.eps.hw.ac.uk) and with relevant expertise in others (SBE- Marine Spatial Planning/coastal flooding; MACS – mathematical modelling/computer simulations of physical/ecological parameters; SML – Maritime Logistics/Environmental Economics, etc.). There is, as yet, untapped potential for applied studies at Dubai Campus and significant to very large potential which could be established through the HWU-Malaysia campus. The HWU Enhancement Fund supplied funding to hold an initial focus meeting (29 th March 2013) at the Orkney campus to plan out short-term/immediate actions which could be taken, and also set out a longer-term strategy for proposing to HWU Management (see Annex 1). There were several follow up meetings as and when the opportunity arose.
4	 The objective of the focus meeting in March 2013 was to create an opportunity for a 'think-tank' away day for Core staff to discuss and develop ideas, such as to: Re-establish linkages which historically existed in marine MSc teaching (titles: "Marine Resource Development and Protection" – Edinburgh; "Marine Resource Management" – Orkney) between Edinburgh and Orkney Campuses – but building on the wider ranges of MSc programmes now available at both campuses, including areas of Marine Renewable Energies, Climate Change, Marine Biodiversity and Biotechnology. Make more of current research linkages happening between SLS and ICIT personnel and PhD students and MSc dissertation students (i.e. the regular field experiment visits made by Edinburgh-based students and supervisors to Orkney and Scapa Flow test sites). Investigate potential for more use of field facilities and research at ICIT for UGT and other PGT training (in not only SLS, but for example also in SBE – applied field studies on marine spatial planning/surveying, etc). Discuss preferences with current students. Consider additional HWU academic colleagues/Professional Services personnel (outside Core team) who should be brought in to discussions, once firmer ideas are proposed Elaborate a plan for inclusion of Dubai and Malaysia campuses in these developments



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Actions at the focus meeting included: Briefly overview and discuss agenda items Identify staff to take each issue forward and produce short recommendations Collate these recommendations into Workshop Report with actions Overall Summary Numerous areas of current and potential useful future collaboration were identified as timely with current plans for Orkney Campus expansion.

