NUTRITION, FOOD AND HEALTH (Single Honours) – SUBJECT TO VALIDATION

Duration: 3 years full-time / 6 years part-time

Total credit rating: 360 UCAS code: BD46

Level 4 - available for study 2013/14

Please refer to the prospectus for entry requirements:

Candidates are required to take:		
Health & Well-being	Sem 1 & 2	20 credits
Research Methods in Exercise Physiology	Sem 1 & 2	20 credits
Professional Development & Placement 1	Sem 1 & 2	20 credits
Introduction to Food Nutrition & Physiology	Sem 1 & 2	20 credits
Nutrition & Food Processing	Sem 1 & 2	20 credits
Food Choice	Sem 1 & 2	20 credits
	Health & Well-being Research Methods in Exercise Physiology Professional Development & Placement 1 Introduction to Food Nutrition & Physiology Nutrition & Food Processing	Health & Well-being Sem 1 & 2 Research Methods in Exercise Physiology Sem 1 & 2 Professional Development & Placement 1 Sem 1 & 2 Introduction to Food Nutrition & Physiology Sem 1 & 2 Nutrition & Food Processing Sem 1 & 2

Level 5 - available for study 2014/15

Progression requirements: 120 credits from level 4, or equivalent

Core:	Candidates are required to take:		
SHN 5602	Nutritional Biochemistry	Sem 1 & 2	20 credits
SHN 5662	Research Methods in Nutrition & Exercise	Sem 1 & 2	20 credits
SHN 5682	Food Culture & Behaviour	Sem 1 & 2	20 credits
SHN 5802	Promoting Nutrition & Communicating about Food	Sem 1 & 2	20 credits
SHN 5812	Food Safety & Food Quality	Sem 1 & 2	20 credits
and are required SHN 5722 SHN 5692	to choose 20 credits from: Professional Development & Placement 2 Volunteering in SHN	Sem 1 & 2 Sem 1 & 2	20 credits 20 credits

Candidates are not eligible to take any modules other than those stipulated above

Level 6 - available from 2015/16

Progression requirements: 120 credits from levels 4&5, or equivalent

Core: SHN 6612 SHN 6622	Candidates are required to take: Nutrition & Health Policies Food Production & Manufacture		Sem 1 & 2 Sem 1 & 2	20 credits 20 credits
and are required	to choose 20 or 40 credits from:			
SHN 6602	Research Project		Sem 1 & 2	20 credits
SHN 6734	Dissertation *		Sem 1 & 2	40 credits
Candidates are eli	gible for SHN 6734 only if they gain a good pass in S	HN 5662.		
	select SHN6734 are required to choose 40 credits select SHN6602 are required to choose 60 credits Eating Disorders / Gender, Age & Nutrition Community Health Promotion Sensory Evaluation & New Product Development Functional Foods & Nutritional Supplements Healthy Weight: Practical Strategies Professional Learning through Work	s from: N/A 12/13	Sem 1 & 2 Sem 1 & 2	20 credits 20 credits 20 credits 20 credits 20 credits 20 credits

Candidates are not eligible to take any modules other than those stipulated above.

NOTE: **Candidates are eligible for SHN6902 only if they gain a good pass in SHN5722 or FAS5002