

# Broad Unit Outcomes of HUMAN BIOLOGY 101 (910101)

Legend: ? = explain graduate outcomes, = concept is addressed, = concept is assessed, = note recorded (click to read).

HUMAN BIOLOGY 101 (unitcode 910101)	Core knowledge outcomes:							skills and abilities in:							An appreciation of:	
	have improved IT literacy	Human genetics and variation	Human evolution, primates and behaviour	Human structure and function (molecules, cells and tissues)	Human reproduction (structure, function and social issues)	Embryological development	verbal lab reports and discussions	Essay writing and note taking	Laboratory-based problem solving	Information seeking and skills	Generic computer skills	Team work	The holistic nature of human biology	Evolution as the framework for human biology		
- key knowledge and concepts																
- scientific methodology																
- integration of experiment and theory																
- skills appropriate to the discipline																
- communication																
- critical thinking																
- problem solving																
- lifelong learning																
- independent work																
- team working																
- the dynamic nature of Science																
- an interdisciplinary perspective																
- innovation																
- the broad social context																
- the individual in Science																
- ethics																
- research-informed teaching																
- opportunities to develop leadership and confidence																