## Postgraduate Diploma Professional Practice in Systems Thinking

MSc in Systems Thinking (top-up) **PPSYSTK** 

**Duration:** PG Diploma: 2 years part-time

MSc top-up: 6-9 months part-time

PG Diploma: 120 (60 ECTS) **Total credit rating:** 

MSc top-up: 60 (30 ECTS)

Award: Postgraduate Diploma

Master of Science

Postgraduate Certificate in Systems Thinking **Subsidiary Awards:** 

## <u>Year 1</u>

Core:	Students are required to take:		
MBE7021	Introduction to Systems Thinking Practitioner Apprenticeship	Term 1	10 credits
MBE7212	Systems thinking approaches and modelling	Term 1-2	20 credits
MBE7031	Ethics in systems thinking	Term 2-3	10 credits
MBE7222	Change and intervention design	Term 3-4	20 credits
Year 2			
Core:	Students are required to take:		
Core: MBE7222	Students are required to take: Change and intervention design (cont'd)	Term 3-4	20 credits
	•	<i>Term 3-4</i> Term 4	20 credits 20 credits
MBE7222	Change and intervention design (cont'd)		
<i>MBE7222</i> MBE7232	Change and intervention design (cont'd)  Systems thinking application in the workplace	Term 4	20 credits
MBE7222 MBE7232 MBE7041	Change and intervention design (cont'd)  Systems thinking application in the workplace  Personal development, leadership and communication	Term 4	20 credits

The remainder of Term 5 and Term 6 will incorporate End Point Assessment (EPA) Gateway work, which is not credit bearing - this involves agreement between the workplace supervisors, typically the Apprentices line manager although in the case of CEO's this responsibility might lie with an HR Director/Shareholder and a representative from LTU to agree that all necessary requirements are met for EPA.

## **Gateway and End Point Assessment**

- Assessment method 1: Work-based project report with a presentation
- Assessment method 2: Professional discussion underpinned by a portfolio of evidence.

## Year 3 - MSc in Systems Thinking (top-up) (optional progression and registration)

Core: Students are required to take:

MBE7026 60 credits Work-based project: Intervention design Term 3

The programme is primarily structured around the Systems Thinking level 7 apprenticeship with the option to top up to an MSc in Systems Thinking. If the apprentice chooses to top -up and undertake an additional 60 credit module to allow them to gain 180 postgraduate credits, this will be undertaken after the Gateway and End Point Assessment have taken place.