Appendix 1: Programme Specification

BSc (Hons) Healthcare Science (Neurophysiology) (apprenticeship)

1. Programme title

2. Awarding institution	
3a. Teaching institution 3b. Language of study	
4a. Valid Intake Dates 4b. Mode of Study	
5. Professional/Statutory/Regulatory body	
6. Apprenticeship Standard	
8. Year Effective From	
9. Criteria for admission to the program	mo
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10. Aims of the programme		

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	Assessment Method
12. Programme structure (levels, modules, cr	
The professional practice modules incorpora	te the work-based learning and
assessment:	

BSc Healthcare Science (Neurophysiology)
(apprenticeship)

12.1 Overall structure of the programme

Year 1

Year 2

12.2 Levels and modules		

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12.3 Non-compen	satable modules
Module level	Module code
	map relating learning outcomes to modules
See Curriculum M	
14. Information at	oout assessment regulations
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15. Clinical oppor	tunities, requirements and support (if applicable)
16. Future careers	s (if applicable)

17. Support for learning (if applicable)

From Middlesex University

(apprenticeship)	europnysiology)	

	Appendix 2: Curriculum Map Curriculum map for BSc Healthcare	e Science (Neurophysiology) (apprenticeship)
	Programme learning outcomes	y Concince (incur opiny circlegy) (appronaice imp)
Knov	wledge and understanding	Skills (cont.)

BSc Healthcare Science (Neurophysiology)

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BSc Healthcare Science (Neurophysiology)

The End-point Assessment (Overview)

On-Programme	•
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Gateway	•
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EPA	•
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