Masters of Education in SEND and Inclusion: Assessment (DL)

Programme Specification



1.	Programme title	PgCert in SEND and Inclusion: Dyslexia Specialist Assessment (DL)
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2.	Awarding institution	Middlesex University
3a	Teaching institution	Real Group Ltd, trading as Real Training
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3b	Language of study	English
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4a	Valid intake dates	January, May, and September
4b	Mode of study	Part Time
4c	Delivery method	Distance Education
5.	Professional/Statutory/Regulato	
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	ry body	
6.	Apprenticeship Standard	
	т франция	
7.	Final qualification(s) available	PgCert in SEND and Inclusion: Dyslexia Specialist
		Assessment (DL)
8.	Academic year effective from	2023/24 (From May 2024)

9. Criteria for admission to the programme

Applicants will need to be working in an educational setting and be suitably qualified for such a role.

Prospective students should possess an undergraduate degree or equivalent. Prospective students without an undergraduate degree or equivalent can elect to write an eligibility essay, which if marked as a pass will allow them admission to the programme.

Candidates will need a high level of competence in the use of English. See the Middlesex University english language requirements for details of currently accepted qualifications: https://www.mdx.ac.uk/study-with-us/international/entry-requirements-for-international-students

Applications for recognition of prior learning and credit transfer are accepted on this programme in line with Middlesex University's regulations. The current University regulations can be found here: https://www.mdx.ac.uk/about-us/policies

10. Aims of the programme

The programme aims to enable professionals working in the area of SEND and Inclusion to:

- be able to interpret complex psychometric test scores.
- be able to write specialist assessment reports, and to systematically understand and interpret the reports of others.
- be able to comply with the specialist requirements of relevant legislation in their assessment processes.
- engage in critical reflection about assessment and intelligence testing practice.
- critically evaluate the impact of assessment and testing practice.
- apply specialist knowledge and skills in assessment and testing to educational contexts.

11. Programme outcomes*

A. Knowledge and understanding

On completion of this programme the successful student will have an advanced knowledge, and systematic understanding, of:

1. specialist theories underlying assessment and testing.

Teaching/learning methods

Students gain knowledge and understanding through:

- Engagement with the programme materials.
- Tutor directed reading.

- policy and legislation as applicable to assessment and testing.
- how psychometric tests are developed and standardised.
- the way in which theory and research contribute to the development of professional practice in assessment and testing.
- cognitive processing skills and difficulties.

- Individually directed reading in a specialist area.
- Problem based and enquiry-based learning scenarios.
- Engagement in online discussion forums.

Assessment methods

Students' knowledge and understanding is assessed by coursework and critical analysis assignments, which are detailed in module narratives. Assessment methods will vary according to module content and focus but can include:

- Written assignments.
- Reflective journals.
- Critical literature reviews.
- Engagement in problem-based learning scenarios.
- Critique of local policy and practice.
- Action research that includes rigorous design/procedure/ justification.
- Multimedia presentation/seminar with accompanying notes.

B. Skills

On completion of this programme the successful student will be able to:

- 1. critique literature relating to specialist theories of assessment and testing.
- critically analyse current theories and professional practice in assessment and testing.
- effectively select, administer and interpret a range of educational tests, and report the findings in a way that is intelligible to a lay person.
- apply specialist elements of organisational psychology/self organised learning to critically review their own assessment practice.

Teaching/learning methods

Students learn skills through

- Engagement with the programme materials.
- Tutor-directed reading.
- Individually directed reading in a specialist area.
- Problem based and enquiry-based learning scenarios.
- Engagement in online discussion forums.

Students will develop enhanced academic skills through the support and tutoring

- design and critically evaluate the impact of effective assessment for pupils in the learning environment.
- critically analyse the good practice guidance against existing policy and applied practice in their educational setting.
- use what they have learnt in order to construct their own understanding, to critically reflect on their own practice, and evaluate their decisions made in terms of theory.
- deal with complex issues systematically and communicate their understanding clearly and effectively.

available within the module and through formative feedback for their assignments.

Assessment methods

Students' skills are assessed by coursework and critical analysis or reflective analysis assignments, which are detailed in module narratives. Assessment methods will vary according to module content and focus but may include:

- Written assignments.
- Reflective journals.
- Critical literature reviews.
- Engagement in problem-based learning scenarios.
- Critique of local policy and practice.
- Action research that includes rigorous design/procedure/ justification.
- Multimedia presentation/seminar with accompanying notes.
- Portfolio of evidence which might include multimedia productions.

In particular, assessment of practical skills will examine the extent to which students are able to make theory and practice links and thus enhance the experience of the children or young people with whom they are working.

Students' graduate skills will be assessed through the submission of the assignments for these modules including critical analysis, applied practice analysis and reflective analysis.

12. Programme structure (levels, modules, credits and progression requirements)

12.1 Structure of the programme

	Compulsory Modules	Optional Modules
PGCert	M02 Certificate of Competence in Educational Testing (30 credits)	M19 Access Arrangements Course (0 credits)
	and M06 Dyslexia - Professional Report Writing (30 credits)	

12.2 Levels and modules											
Level 7 (PgCert stage)											
Compulsory	Optional	Progression requirements									
 M02 Certificate of Competence in Educational Testing (30 credits) 	M19 Access Arrangements Course (0 credits)										
or RPL of 30 credits from the Certificate in Psychometric Testing, Assessment and Access Arrangements (CPT3A)											
 M06 Dyslexia - Professional Report Writing (30 credits) 											

^{*}Please refer to your programme page on the website re availability of option modules

12.3 Non-compensatable modules	
Module level	Module code
7	M02
7	M06

13. Information about assessment regulations

Standard Middlesex University regulations apply to this programme.

These can be found at: https://www.mdx.ac.uk/about-us/policies

14.	Placement opportunities,	requirements a	and support ((if applicable)
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N/A

15. Future careers / progression

Completion of the programme is likely to enhance students' suitability for working in a leadership/managerial/subject specialist role in a range of educational contexts and thus could contribute to career progression. Completion of the Masters level qualification gives eligibility for pursuing further studies at doctoral level.

16. Particular support for learning

Support for online learning will be given as this programme is delivered via distance learning.

Students entering the programme may have a range of recent academic experience, with some continuing students, and some with a gap between their last studies at higher education and/or master's level.

Advice is available on all the modules to support any student with the study skills they need to undertake the programme including: critical writing and Harvard referencing. Students are also encouraged to think critically about the area of SEND and inclusion which they are engaged with.

Technical support for Campus Online learning platform and general IT issues is provided by Real Group's IT department. Pastoral support is also provided by the Real Training team, who ensure each student's needs are treated according to their individual situation.

17. HECos code(s)	101246
18. Relevant QAA subject benchmark(s)	Level 7 (Framework for Higher Education Qualifications in England, Wales and Northern Ireland, 2008)

19. Reference points

- Middlesex University regulations https://www.mdx.ac.uk/about-us/policies
- Our Vision, Values and Strategy Statement Real Group 2022
- The UK Quality Code for Higher Education QAA 2023 https://www.qaa.ac.uk/the-quality-code
- The Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies
 QAA 2014 https://www.gaa.ac.uk/the-quality-code/qualifications-frameworks
- Master's Degree Characteristics Statement QAA 2020
 https://www.qaa.ac.uk//en/the-quality-code/characteristics-statements/characteristics-statement-masters-degrees
- SEND code of practice: 0 to 25 years DfE/DfH 2015
 https://www.gov.uk/government/publications/send-code-of-practice-0-to-25
- Special Educational Needs and Disabilities (SEND) and Alternative Provision (AP)
 Improvement Plan: Right Support, Right Place, Right Time DfE 2023
 https://www.gov.uk/government/publications/send-and-alternative-provision-improvement-plan
- Special Educational Needs in Mainstream Schools EEF 2021
 https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/s
 end
- APC Report Criteria SASC 2020 https://www.sasc.org.uk/sasc-downloads/
- Assessment Test Guidance SASC 2023 https://www.sasc.org.uk/sasc-downloads/
- SASC Consultation 2022 SASC 2022 https://www.sasc.org.uk/sasc-downloads/

20. Other information

This programme is designed by Real Training and is validated by Middlesex University.

Please note programme specifications provide a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve if s/he takes full advantage of the learning opportunities that are provided. More detailed information about the programme can be found in the rest of your programme handbook and the university regulations.

21. Curriculum map for MEd in SEND and Inclusion (DL)

This section shows the highest level at which programme outcomes are to be achieved by all graduates, and maps programme learning outcomes against the modules in which they are assessed.

Programme learning outcomes

Knowle	edge and understanding
A1	On completion of this programme the successful student will have an advanced knowledge, and systematic understanding, of specialist theories underlying assessment and testing.
A2	On completion of this programme the successful student will have an advanced knowledge, and systematic understanding, of policy and legislation as applicable to assessment and testing.
A3	On completion of this programme the successful student will have an advanced knowledge, and systematic understanding, of how psychometric tests are developed and standardised.
A4	On completion of this programme the successful student will have an advanced knowledge, and systematic understanding, of the way in which theory and research contribute to the development of professional practice in assessment and testing.

A5	On completion of this programme the successful student will have an advanced knowledge, and systematic understanding, of cognitive processing skills and difficulties.
Skills	
B1	On completion of this programme the successful student will be able to critique literature relating to specialist theories of assessment and testing.
B2	On completion of this programme the successful student will be able to critically analyse current theories and professional practice in assessment and testing.
В3	On completion of this programme the successful student will be able to effectively select, administer and interpret a range of educational tests, and report the findings in a way that is intelligible to a lay person.
B4	On completion of this programme the successful student will be able to apply specialist elements of organisational psychology/self organised learning to critically review their own assessment practice.
B5	On completion of this programme the successful student will be able to design and critically evaluate the impact of effective assessment for pupils in the learning environment.
B6	On completion of this programme the successful student will be able to critically analyse the good practice guidance against existing policy and applied practice in their educational setting.

B7	On completion of this programme the successful student will be able to use what they have learnt in order to construct their own understanding, to critically reflect on their own practice, and evaluate their decisions made in terms of theory.
B8	On completion of this programme the successful student will be able to deal with complex issues systematically and communicate their understanding clearly and effectively.

Programme outcomes												
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	B8
Highes	Highest level achieved by all graduates											
7	7	7	7	7	7	7	7	7	7	7	7	7

Module Title	Module Code	A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	B8
Compulsory Module for All Awards														
Certificate of Competence in Educational Testing (30 credits)	M02	Х		Х	Х		Х		Х	Х		Х	Х	х
Dyslexia - Professional Report Writing (30 credits)	M06		Х			Х		Х			Х			