## Programme specification and curriculum map for



PGCert SEND: Educational Testing

| 1. Programme title         | PGCert SEND: Educational Testing |
|----------------------------|----------------------------------|
| 2. Awarding institution    | Middlesex University             |
| 3. Teaching institution    | Real Training                    |
| 4. Programme accredited by |                                  |
| 5. Final qualification     | Postgraduate Certificate         |
| 6. Academic year           | 2020-2021                        |
| 7. Language of study       | English                          |
| 8. Mode of study           | Distance Learning                |

# 9. Criteria for admission to the programme Prospective students will have: an undergraduate degree experience and current opportunities of working with children with SEND access to a computer, internet and a suitable word processing program a level of English Competence e.g. IELTS 6.5 with a minimum of 6 in each component

#### 10. Aims of the programme

The programme aims to enable students to:

- understand how educational tests are developed and standardised
- be able to interpret psychometric test scores •
- be able to write assessment reports, and to understand and confidently interpret • the reports of others
- be able to comply with the requirements of relevant legislation in your assessment processes
- engage in critical reflection about assessment and intelligence testing practice
- evaluate the impact of assessment and testing practice
- apply knowledge and skills in assessment and testing in educational contexts

#### 11. Programme outcomes

practices.

| A. Knowle | edge and understanding   | Teaching/learn   |
|-----------|--|--|
| -         | etion of this programme the<br>I student will have knowledge and<br>ding of:                         | Students acquir<br>understanding t<br>utilising the online<br>webinars, online |
| 1.        | theories underlying assessment<br>and testing  | online tutor sup   |
| 2.        | policy and legislation as applicable to assessment and testing                                       | writing critical a<br>and policy docu  |
| 3.        | how psychometric test are developed and standardised   | learning logs, a theoretical and   |
| 4.        | the way in which theory and<br>research contribute to<br>development of professional                 | their practice.  |
|           | practice in a specialist area of<br>SEND   | Students' know assessed by wr  |
| 5.        | how knowledge explored in the<br>module has impacted on wider<br>educational policy and professional | comprising of c<br>practice analysi  |

#### ning methods

re knowledge and through guided study line learning platform, e discussion forums and pport, and through reading, analysis of current research uments, keeping a reflective and the application of new professional knowledge to

#### Method

vledge and understanding is ritten coursework critical analysis, applied sis and reflective analysis.

| B. Cognitive (thinking) skills   | Teaching/learning methods   |
|--|---|
| <ul> <li>On completion of this programme the successful student will be able to:</li> <li>1. critique literature relating to theories of assessment and testing</li> <li>2. synthesise and critique relevant literature and research evidence in order to inform a systematic enquiry related to an aspect of SEND practice</li> <li>3. critically evaluate and reflect on their own practice and/or research.</li> </ul>  | Students develop cognitive skills through<br>engagement with the course learning<br>resources and tasks requiring critical<br>analysis, and evaluation of existing<br>paradigms and practices.<br><b>Assessment Method</b><br>Students' cognitive skills are assessed by<br>written coursework including critical<br>analysis, applied practice analysis and<br>reflective analysis. Students will<br>demonstrate originality of approach to the<br>opportunities and challenges presented<br>within their applied workplace setting.   |
| C. Practical skills  | Teaching/learning methods   |
| <ul> <li>On completion of the programme the successful student will be able to:</li> <li>1. select, administer and interpret a range of educational tests, and report the findings in a way that is intelligible to a lay person.</li> <li>2. apply elements of organisational psychology/self organised learning to their review of assessment practice</li> <li>3. engage in reflective practice in order to enhance pedagogy</li> <li>4. design, implement and critically evaluate the impact of evidence-informed provision for pupils in the learning environment.</li> </ul> | Students learn practical skills through<br>assigned tasks within their applied<br>educational setting and coaching.<br><b>Assessment Method</b><br>Students' practical skills are assessed by<br>coursework including applied practice<br>analysis of the needs/ problems of current<br>work setting, critique of current theoretical<br>perspectives and a continuing reflective<br>learning log to include critical evaluation of<br>the impact of their learning on pupil and<br>school performance.<br>Students will demonstrate self-direction<br>and originality in tackling and solving<br>problems, and act autonomously in<br>planning and implementing tasks at a<br>professional level |

| D. Graduate Skills   | Teaching/learning methods  |
|--|--|
| <ul> <li>On completion of this programme the successful student will be able to:</li> <li>1. critically analyse the current research and good practice guidance against existing assessment policy and applied practice in their educational setting.</li> <li>2. use what they have learnt in order to construct their own understanding, to reflect on their own practice, and evaluate their decisions made in relation to assessment practice across the setting</li> <li>3. deal with complex issues systematically and communicate their understanding clearly and effectively.</li> </ul> | Students will develop enhanced academic<br>skills through the support and tutoring<br>available within the module and through<br>formative feedback for their assignments.<br><b>Assessment method</b><br>Students' graduate skills will be assessed<br>through the submission of the<br>assignments for these modules including<br>critical analysis, applied practice analysis<br>and reflective analysis.<br>Assignments, applied practice tasks,<br>contributions to forum discussions,<br>interactions with tutors. |

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

#### 12. 1 Overall structure of the programme

Delegates complete two modules:

- (M02A) Certificate of Competence in Educational Testing Skills & Knowledge Module (30 credits) - 1 year duration\*
- (M13) Evidence and Pedagogy for Inclusion (30 credits) 1 year duration\*

\*modules can be taken concurrently and work can be submitted to earlier assessment board.

#### 12.2 Levels and modules

Level 7 (4)

| COMPULSORY  | OPTIONAL                       | PROGRESSION<br>REQUIREMENTS |
|---|--------------------------------|-----------------------------|
| (M02A) Certificate of<br>Competence in Educational<br>Testing – Skills & Knowledge<br>Module (30 credits)<br>(M13) Evidence and<br>Pedagogy for Inclusion (30<br>credits) | There are no optional choices. |                             |

| 12.3 Non-compensatable modules (note statement in 12.2 regarding FHEQ levels) |                                    |  |  |  |  |  |
|---|------------------------------------|--|--|--|--|--|
| Module level Module code  |                                    |  |  |  |  |  |
| 7   | All modules are non-compensatable. |  |  |  |  |  |

#### 13. A curriculum map relating learning outcomes to modules

See Curriculum Map attached.

### 14. Information about assessment regulations

Middlesex University Regulations apply to this programme

#### **15.** Placement opportunities, requirements and support (if applicable)

n/a

#### 16. Future careers (if applicable)

Roles in educational settings supporting the needs of learners with SEND.

#### 17. Particular support for learning (if applicable)

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, Critical writing and Harvard referencing. Students are also encouraged to think critically about the area of SEND which they are engaged with.

Technical support for Campus Online learning platform and a general IT issues is provided by Real Training'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.

| 18. JACS code (or other relevant coding system) | X161   |
|---|--|
| 19. Relevant QAA subject benchmark<br>group(s)  | Level 7 (Framework for Higher Education<br>Qualifications in England, Wales and Northern<br>Ireland, 2008) |

| 20. Reference points |  |  |
|----------------------|--|--|
|                      |  |  |

- Middlesex University regulations. These can be found at: <u>https://www.mdx.ac.uk/about-us/policies/university-regulations</u>
- QAA Relevant Subject Benchmark Statement(s) <u>http://www.qaa.ac.uk/quality-code</u>
- Master's Degree Characteristics Statement QAA <u>http://www.qaa.ac.uk/docs/qaa/quality-code/master's-degree-characteristics-stat</u> <u>ement.pdf?sfvrsn=6ca2f981\_10f</u>

#### 21. 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 student programme handbook and the University Regulations.

#### Curriculum map for PGCert SEND: Educational Testing

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

| Know | ledge and understanding  | Practical | _<br>skills   |
|------|--|-----------|---|
| A1   | Theories underlying assessment and testing                     | C1        | select, administer and interpret a range of<br>educational tests, and report the findings in a way<br>that is intelligible to a lay person. |
| A2   | Policy and legislation as applicable to assessment and testing | C2        | apply elements of organisational psychology/self<br>organised learning to their review of assessment<br>practice                            |
| A3   | How psychometric test are developed and standardised           | СЗ        | Engage in reflective practice in order to enhance pedagogy  |

| A4     | The way in which theory and research contribute<br>to development of professional practice in a<br>specialist area of SEND                      | C4       | Design, implement and critically evaluate the<br>impact of evidence-informed provision for pupils<br>in the learning environment  |
|--------|---|----------|---|
| A5     | How knowledge explored in the module has<br>impacted on wider educational policy and<br>professional practices                                  |          |   |
| Cognit | ive Skills  | Graduate | e Skills  |
| В1     | Critique literature relating to theories of assessment and testing  | D1       | Critically analyse the current research and good<br>practice guidance against existing policy and<br>applied practice in their educational setting                        |
| B2     | Synthesise and critique relevant literature and research evidence in order to inform a systematic enquiry related to an aspect of SEND practice | D2       | Use what they have learnt in order to construct<br>their own understanding, to reflect on their own<br>practice, and evaluate their decisions made in<br>terms of theory. |
| В3     | Critically evaluate and reflect on their own practice and/or research   | D3       | Deal with complex issues systematically and communicate their understanding clearly and effectively.  |

| Progra                                  | -<br>imme oi | utcomes | 3  |    |    |    |    |    |    |    |    |    |    |    |
|---|--------------|---------|----|----|----|----|----|----|----|----|----|----|----|----|
| A1                                      | A2           | A3      | A4 | A5 | B1 | B2 | В3 | C1 | C2 | C3 | C4 | D1 | D2 | D3 |
| Highest level achieved by all graduates |              |         |    |    |    |    |    |    |    |    |    |    |    |    |
| 7                                       | 7            | 7       | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |

| Module Title  | Module<br>Code | Programme outcomes |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|---|----------------|--------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|   | by<br>Level    | A1                 | A2 | A3 | A4 | A5 | B1 | B2 | B3 | C1 | C2 | C3 | C4 | D1 | D2 | D3 |
| (M02A) Certificate of<br>Competence in<br>Educational Testing | 7              | *                  | *  | *  |    |    | *  |    |    | *  | *  |    |    | *  | *  | *  |
| (M13) Evidence and<br>Pedagogy for Inclusion                  | 7              |                    |    |    | *  | *  |    | *  | *  |    |    | *  | *  | *  | *  | *  |