

For 2020/21 entry

1. Programme Title(s):

MSc Diabetes Post Graduate Diploma in Diabetes Post Graduate Certificate in Diabetes Individual accredited MSc Modules in Diabetes

2. Awarding body or institution:

University of Leicester

3. a) Mode of study

Full time/Part Time / Module Only

b) Type of study

Campus Based

4. Registration periods:

The programme will follow the University regulations:

- MSc (180 credits):
 - Normal period of registration: 12 months full-time and 27 months part-time;
 - Maximum period of registration: 24 months full-time and 48 months part-time.
- PG Dip (120 credits):
 - Normal period of registration: 12 months full-time and 24 months part-time;
 - Maximum period of registration: 24 months full-time and 48 months part-time.
- PG Cert (60 credits):
 - Normal period of registration: 6 months full-time and 12 months part-time;
 - Maximum period of registration: 12 months full-time and 18 months part-time.

5. Typical entry requirements:

Candidates should normally have at least a second class honours degree or equivalent, and have qualified healthcare professional status (medicine, nursing or other similar recognised profession). Additionally, they should have at least two years' professional experience in a health or social care setting, preferably in the field of diabetes. Because applications are treated on an individual basis, candidates with alternative qualifications and evidence of being able to study at a master's degree level may be considered. Entrants must be able to demonstrate relevant experience in diabetes, either through a written personal statement, a formal interview and/or references.

Students will be required to meet the standard English language requirements set out in <u>Senate</u> <u>Regulation 1</u>.

6. Accreditation of Prior Learning:

Students can APL credits into the MSc, PG Diploma or PG Certificate from another course, and in accordance with <u>Senate Regulation 2</u> and the University <u>Policy on the Accreditation of Prior Learning</u>. Credits must be at Level 7 and must be relevant to the programme. This will be considered on an individual basis by the course directors once evidence of the APL credits has been submitted.

The maximum accreditation of prior learning is 60 credits for the PG Dip and the MSc, and 30 credits for the PGCert.

Where AP(C)L is approved this will be graded and, where appropriate, will contribute to the final classification of an award.

7. Programme aims:

This programme aims:

- To equip students with the knowledge and skills to deliver effective, high quality, evidence based clinical diabetes care in adults underpinned by the latest academic advances
- To maximise confidence by providing a highly interactive positive learning environment in which the student realises their own academic development
- To give MSc students experience of research through a Research module and the Dissertation Module which will prepare them for further research opportunities or health related career posts requiring these skills.

8. Reference points used to inform the programme specification:

The following documents have been used to provide benchmarking and inform the content and standard of the programme:

- <u>University of Leicester Learning Strategy 2017-2021</u>
- <u>University of Leicester Teaching Strategy 2017-2021</u>
- University of Leicester Periodic Developmental Review Report
- External Examiners' reports (annual)
- Higher Education Review: University of Leicester, February 2016
- The framework for higher education qualifications in England, Wales and Northern Ireland FHEQ. 2nd Edition (2014)
- NICE Technology Appraisals related to diabetes
- NICE Guidance related to diabetes
- QAA The UK Quality Code for Higher Education
- QAA Masters Degree Characteristics 2015
- IDF International Standards for Education of Diabetes Health Care Professionals (2015)
- Feedback from the Marketing Communications Office

9. Programme Outcomes:

As a result of successfully completing the Post Graduate Certificate in Diabetes, students will be able to:

- apply knowledge and skills of clinical presentation and management of diabetes
- appraise emerging therapies in the field of diabetes
- apply knowledge and skills acquired from option modules in their own area of practice.

As a result of successfully completing the Post Graduate Diploma in Diabetes, students will additionally be able to:

 apply knowledge and skills acquired in additional core and option modules in their own area of practice.

As a result of successfully completing the MSc in Diabetes, students will additionally have:

- explain good principles of design, conduct, and governance of health-related research;
- appraise examples of health-related research using either qualitative or quantitative methods;

- practical experience of undertaking a supervised dissertation project, applying the knowledge from taught modules they have studied;
- experience of project management, working with a supervisor and, where appropriate, research ethics and governance procedures;
- experience of writing a research report in the form of a 12,000 15,000 word dissertation.

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
	iscipline specific knowledge and con	npetencies
Certificate Identify and recognise the components of clinical presentation and management in all aspects of diabetes care.	Knowledge Certificate Discussion and exploration in small groups with facilitation; practical demonstrations and workshops; classroom debate; academic article critiquing; pod casts/lecture capture; formal lectures and seminars; directed and self-directed reading and study.	CertificateSummative assessments: written casestudy, critique or essay; exam paper; oralcase study presentation; recordedconsultation.Formative assessments: participation inclassroom discussions and debates; non-assessed group work.
Diploma In addition to the above, students should possess a sound knowledge of the theories and evidence bases underpinning contemporary approaches to diabetes care and the broader (option) areas related to diabetes.	Diploma As above	Diploma As above
Masters In addition to the above, students should possess advanced knowledge of applied health research methodology.	Masters In addition to the above, project supervision, tutorials and field work.	Masters In addition to the above, written dissertation and oral dissertation presentation.
	Concepts	
Certificate Demonstrate how to interpret, evaluate and apply theory of the concepts of various areas of diabetes care to clinical practice.	Certificate Discussion and exploration in small groups with facilitation; practical demonstrations and workshops; classroom debate; academic article critiquing; pod casts/lecture capture; formal lectures and seminars; directed and self-directed reading and study.	Certificate Summative assessments: written case study, critique or essay; exam paper; oral case study presentation; recorded consultation. Formative assessments: participation in classroom discussions and debates; non- assessed group work.
Diploma In addition to the above, students should be able to explain and critique broader (core and option) areas of diabetes care.	Diploma As above	Diploma As above
Masters In addition to the above, students should be able to explain and critique the application of applied health research concepts to a practical research project.	Masters In addition to the above, project supervision, tutorials and field work.	Masters In addition to the above, written dissertation and oral dissertation presentation.
	Techniques	
Certificate Demonstrate clinical competencies in various aspects of diabetes care, being able to identify appropriate treatment and management regimens with the ability to justify choice of chosen clinical management decisions.	Certificate Discussion and exploration in small groups with facilitation; practical demonstrations and workshops; classroom debate; academic article critiquing; pod casts/lecture capture; formal lectures and seminars; directed and self-directed reading and study.	Certificate Summative assessments: written case study, critique or essay; exam paper; oral case study presentation; recorded consultation. Formative assessments: participation in classroom discussions and debates; non- assessed group work.
Diploma As above	Diploma As above	Diploma As above

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Masters	Masters	Masters
In addition to the above, students	In addition to the above, project	In addition to the above, written
should apply chosen applied health	supervision, tutorials and field work.	dissertation and oral dissertation
	supervision, tutoriais and neid work.	presentation.
research methods/techniques to a		presentation.
practical research project.		
	Critical analysis	
Certificate	Certificate	Certificate
Critically review, debate and	Discussion and exploration in small	Summative assessments: written case
discuss research evidence, practice	groups with facilitation; practical	study, critique or essay; exam paper; oral
guidelines and other published	demonstrations and workshops;	case study presentation; recorded
literature on the management of	classroom debate; academic article	consultation.
diabetes care.	critiquing; pod casts/lecture capture;	Formative assessments: participation in
	formal lectures and seminars; directed	class room discussions and debates; non-
	and self-directed reading and study.	assessed group work.
Diploma	Diploma	Diploma
As above	As above	As above
Masters	Masters	Masters
In addition to the above, be able to	In addition to the above, the dissertation	In addition to the above, written
analyse, interpret and critically	process, tutorials and independent	dissertation and oral dissertation
appraise data/findings and discuss	research.	presentation.
recommendations.	research.	presentation.
Tecommendations.		
	Presentation	
Certificate	Certificate	Certificate
Ability to present orally and in	Discussion and exploration in small	Summative assessments: written case
writing individual and group work,	groups with facilitation; practical	study, critique or essay; exam paper; oral
specifically case study discussions	demonstrations and workshops;	case study presentation; recorded
and critical appraisals of published	classroom debate; academic article	consultation.
literature.	critiquing; pod casts/lecture capture;	Formative assessments: participation in
	formal lectures and seminars; directed	class room discussions and debates; non-
	and self-directed reading and study.	assessed group work.
Diploma	Diploma	Diploma
As above	As above	As above
Masters	Masters	Masters
In addition to the above, oral	In addition to the above, the dissertation	In addition to the above, written
presentation of dissertation	process tutorials and independent	dissertation and oral dissertation
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Certificate Certificate Certificate Written: Express ideas, theories and concepts clearly in writing in a cademic style. Certificate Summative written assignments. Oral: Communicate clearly and effectively with peers and different stakeholder groups (including staff and patients) in relation to diabetes care. Diploma Summative and formative oral presentations and non-assessed group work and contribution to seminar discussions. Diploma Diploma As above As above As above Masters In addition to the above, construct and presentation that is logically structured and written with clarity and precision. Masters Masters Interpret and present basic clinical data and identify the strengths and weaknesses of research papers and evidence. Certificate Certificate Certificate Diploma As above As above Summative written assignments. Summative written assignments. Diploma As above Masters Masters Sumative written assignments. Interpret and present basic clinical data and identify the strengths and weaknesses of research papers and evidence. Diploma As above Sumative written assignments. Diploma As above As above Sumative and formative oral presentations and non-assessed group work and c		Communication skills	
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Masters In addition to the above, interpret and present data (extended literature review, methods, findings, conclusion) that are relevant to dissertation project.Masters In addition to the above, the dissertation supervision process, tutorials and independent research.Masters In addition to the above, written dissertation and oral dissertation presentation.Certificate Demonstrate effective skills in basic IT packages such as word processing and PowerPoint. Present assignments in line with 	Diploma	Diploma	Diploma
In addition to the above, interpret and present data (extended literature review, methods, findings, conclusion) that are relevant to dissertation project.In addition to the above, the dissertation supervision process, tutorials and independent research.In addition to the above, written dissertation and oral dissertation presentation.Certificate Demonstrate effective skills in basic IT packages such as word processing and PowerPoint.Certificate Seminars, directed and self-directed reading and study, group work, team problem solving activities and lectures.Certificate Summative and formative oral presentations and non-assessed group work and contribution to seminar discussions.Summative and formative oral presentations and non-assessed group work and contribution to seminar discussions.DiplomaDiplomaDiplomaDiploma	-	-	As above
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Demonstrate effective skills in basic IT packages such as wordSeminars, directed and self-directed reading and study, group work, team proclem solving activities and lectures.Summative written assignments.Present assignments in line with course regulations using appropriate IT resources.DiplomaSummative and formative oral present assignments in line with discussions.DiplomaDiplomaDiploma			
	Demonstrate effective skills in basic IT packages such as word processing and PowerPoint. Present assignments in line with course regulations using appropriate IT resources.	Seminars, directed and self-directed reading and study, group work, team problem solving activities and lectures.	Summative written assignments. Summative and formative oral presentations and non-assessed group work and contribution to seminar discussions.
AS ADOVE LAS ADOVE LAS ADOVE	As above	As above	As above

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Masters	Masters	Masters
In addition to the above, use	In addition to the above, the dissertation	In addition to the above, written
appropriate IT programmes and	supervision process, tutorials and	dissertation and oral dissertation
software to organise, analyse and	independent research.	presentation.
present data, and to		
produce/present written work		
(dissertation) professionally.		
(dissertation) professionally.	Problem solving	
Certificate	Certificate	Certificate
Recognise a clinical problem within	Case study presentations and analysis,	Summative written assignments.
a case study scenario and use	group discussion, directed reading.	
problem solving skills to consider		Summative and formative oral
the published evidence and justify		presentations and non-assessed group
the appropriate course of		work and contribution to seminar
treatment for the patient.		discussions.
Diploma	Diploma	Diploma
As above	As above	As above
Masters	Masters	Masters
As above	As above	
As above	AS above	In addition to the above, written dissertation and oral dissertation
		presentation.
	Marking relationships	presentation.
Certificate	Working relationships Certificate	Certificate
Demonstrate the communication	Seminars, tutorials, problem solving	
	discussion groups.	Summative written assignments.
skills and ability to work effectively in groups/teams, with individuals	discussion groups.	Summative and formative oral
from different professional		presentations and non-assessed group
disciplines/backgrounds, to		work and contribution to seminar
		discussions.
problem solve and critically		
appraise evidence and treatment		
management options.	Diploma	Diploma
Diploma As above	As above	As above
Masters	Masters	Masters
In addition to the above, ability to	In addition to the above, the dissertation	In addition to the above, written
work with supervisor (and other	supervision process and tutorials.	dissertation and oral dissertation
staff or research participants, if	supervision process and tatonais.	presentation.
applicable) to complete		presentation.
dissertation project.		
	Managing learning	
Certificate	Certificate	Certificate
Reflect, appraise and evaluate own	Discussion and exploration in small	Summative written assignments.
learning, showing the ability to	groups with facilitation; practical	
identify areas of academic and	demonstrations and workshops;	Summative and formative oral
clinical practice that require	classroom debate; academic article	presentations and non-assessed group
increased acquisition of skills	critiquing; pod casts/lecture capture;	work and contribution to seminar
	formal lectures and seminars; directed	discussions.
	and self-directed reading and study.	
Diploma	Diploma	Diploma
As above	As above	As above
Masters	Masters	Masters
In addition to the above, construct	In addition to the above, the dissertation	In addition to the above, written
		dissertation and oral dissertation
	supervision process, tutorials and	
a credible research project,		
a credible research project, drawing up a realistic research	independent research.	presentation.
a credible research project,		

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
	Career management	
Certificate	Certificate	Certificate
Identify and appraise career	Tutorials	Discussions within personal tutorial
progression options through		sessions, postgraduate PDP, effective CV.
updating knowledge on current		
opportunities within the area of diabetes and networking with other		
students, course staff and invited		
lecturers.		
Diploma	Diploma	Diploma
As above	As above	As above
Masters	Masters	Masters
In addition to the above, effectively	In addition to the above, the dissertation	In addition to the above, complete
research a topic related to	supervision process, tutorials and	dissertation. Sharing results with
student's professional	independent research.	colleagues. Potential publication and/or
experience/area of practice.		presentation (conference/seminar).
Disseminate findings and potential		
publication (where appropriate).		

10.Special features:

The Diabetes Programme of study is hosted by the Leicester Diabetes Centre, which now forms one of the largest facilities in Europe for conducting first class clinical research and teaching in diabetes. In 2018 the International Diabetes Federation (IDF) awarded LDC the titles of 'IDF Centre of Education' and 'IDF Centre of Excellence in Diabetes Care'.

Within the LDC there are experienced healthcare staff who are delivering high quality patient care and research. As the teaching rooms are located at the heart of the LDC the programme has access to high quality/experienced lecturers from all of the specialities within diabetes.

The specialist staff and researchers within the LDC are both nationally and internationally recognised and have involvement in developing national and World Health Organisation guidelines for diabetes.

11.Indications of programme quality:

- The programme will be subject to standard University of Leicester procedures for quality assessment, including Annual Development Review, liaison with College Academic Committee and the programme will report to the department's Learning and Teaching Committee (L&T).
- An External Examiner will be appointed according to <u>Senate regulations 7.18-7.60</u>.
- There will be systematic, regular evaluation by students registered with the programme, including anonymous evaluation of sessions and modules. A student representative will be invited to attend L&T committee meetings (for unreserved business only).
- The programme's teaching staff will engage with University procedures for peer assessment of teaching and marking.

12.Scheme of Assessment

Stricter award criteria apply than specified in <u>Senate Regulation 6: Regulations governing taught</u> <u>postgraduate programmes of study</u>

All assessed elements must be passed with a mark of 50 or above (date approved 12/05/2015).

13.Progression points

As defined in Senate Regulation 6: Regulations governing taught postgraduate programmes of study

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course and a recommendation will be made to the Board of Examiners for an intermediate award where appropriate.

14. Rules relating to re-sits or re-submissions:

As defined in <u>Senate Regulation 6</u>: Regulations governing taught postgraduate programmes of study.

15. External Examiners reports

The details of the External Examiner(s) for this programme and the most recent External Examiners' reports can be found <u>here</u>.

16. Additional information (e.g. timetable for admissions)

Programme intake is September.

Appendix 1: Programme structure (programme regulations)

PG Certificate	MD7259, plus either MD7254 or 2 option modules*	60
PG Diploma	MD7259, MD7254, plus 3 option modules* and either 1 MRes research	n module**or
an additional option module* 120		
MSc	Same as for PG Diploma (must include an MRes research module**), p	lus MD7257
	100	

180

Module code	Module title	Credits		
MD7259	Glycaemic Management	30		
MD7254	Diabetes Complications	30		
Option modules*				
MD7251	Self-management and behaviour change	15		
MD7255	Advanced Injectable Therapies	15		
MD7258	Counselling Skills in Diabetes	15		
MD7260	Adult Inpatient Module	15		
MD7261	Children and Young People with Diabetes	15		
MD7262	Diabetes and the Older Person	15		
MD7263	Prevention, Obesity and Diabetes	15		
MRes research modules**				
MD7431	Fundamentals of Applied Health Research	15		
MD7431 MD7432	Quantitative Methods in Applied Health Research	15		
MD7432 MD7433	Qualitative Methods in Applied Health Research	15		
	Qualitative Methods in Applied Health Research	15		
<u>Dissertation</u>				
MD7257	Dissertation	60		

*Note: the choice of optional modules will be influenced by timetabling; students will need to choose optional modules that are scheduled within the maximum registration period (see section 4.)

**Note: MSc students must take 1 (15 credit) MRes research module. Most students will choose the Fundamentals of Applied Health Research module. If a student feels they already possess basic research skills they can choose to take either the Quantitative or the Qualitative module. However, they must first demonstrate to tutors that their existing knowledge and skills relate to the intended learning outcomes of the Fundamentals module; for example, by providing evidence of previous research experience, relevant qualifications, professional training or publications record.

Appendix 2: Module Specifications

See module specification database http://www.le.ac.uk/sas/courses/documentation