

Principal Regulations for Graduate and Postgraduate Diplomas and Certificates

2023-24

Authors: Publication date: Amended: Review date: Academic Services 1 October 2023 -30 June 2024

Table of Contents

Principal regulations for Graduate and Postgraduate Diplomas and Certificates 1

Principal regulations for Graduate and Postgraduate Diplomas and Certificates

3.12.

In the University, graduate and postgraduate Diplomas and Certificates are offered.

3.13.

Candidates shall follow a programme of study approved by the Senate on the recommendation of the relevant Faculty Board. The regulations for each programme shall prescribe the period of study, whether in or outside the University, and the examinations and any other forms of assessment required.

3.14.

A person wishing to be accepted as a student for a Diploma or Certificate programme must apply through the Head of Department concerned to be admitted as a registered student within the University.

3.15.

Diplomas and Certificates shall be granted by the Senate on the recommendation of a Board of Examiners appointed by the Faculty Board.

3.16.

For all purposes of higher degree regulations, programmes of study leading to a Graduate or Postgraduate Diploma or Certificate of the University shall be treated as if they lead to a Masters of the University.

Document Control Panel

Title	Regulations for Graduate and Postgraduate Diplomas and Certificates
Policy Classification	Regulations
Security Classification	Open
Security Rationale	Not applicable
Policy Manager Role	Deputy Director (Student Administration and Policy)
Nominated Contact	progress@essex.ac.uk
Responsible UoE Section	Academic Services, Academic Section
Approval Body	Senate
Signed Off Date	1 October 2017
Publication Status	Published
Published Date	1 October 2017
Last Review Date	30 June 2023
Minimum Review Frequency	Annually
Review Date	30 June 2024
UoE Identifier	0147

If you require this document in an alternative format, such as braille, please contact the nominated contact at progress@essex.ac.uk