

Appendix 5B

Form for archive¹ of Doctoral Thesis (or equivalent) and Master's Dissertations, Practicum Reports, Projects or others, in the RepositóriUM

Identification data

Author Name:

Type of academic work to archive:

- PhD: Thesis Other Specify
- Master's: Dissertation Practicum Report Project Other Specify

Title of the academic work:

Advisor(s):

Conclusion Date:

Master's and specialization area/PhD and speciality:

School / Institute:

Department/Research Centre²:

Subject area (FOS areas)³:

Unique and persistent identifier (TID) attributed by RENATES:

Classification

In the case of doctoral thesis

Final Mark:

In the case of master work (Master's Dissertations, Practicum Reports, Projects or others)

ECTS number:

Mark (0-20):

ECTS mark, based on percentil data (A to F):

Public funding

Without public funding:

Funded by the institution awarding the degree (if public):

Funded by the Fundação para a Ciência e Tecnologia (FCT):

Reference of FCT scholarship:

Other public funding:

Obs:

¹ Consult Decreto-Lei n.º 115/2013 and Portaria n.º 285/2015.

² Indicate (if applicable) the Department/Research Centre for affiliation purposes in RepositóriUM.

³ Fill according to the subject areas listed in the next page.

List of Subject Areas (FOS areas)

Agricultural, Forestry and Fisheries	Medical Engineering
Arts	Chemical Engineering
Agricultural Biotechnology	Philosophy, Ethics and Religion
Environmental Biotechnology	Physical Sciences
Industrial Biotechnology	Social and Economic Geography
Medical Biotechnology	History and Archaeology
Animal and Dairy Science	Languages and Literature
Biological Sciences	Mathematics
Computer and Information Sciences	Basic Medicine
Media and Communications	Clinical Medicine
Educational Sciences	Nano-technology
Medical and Health Sciences	Not classified
Earth and related Environmental Sciences	Other Agricultural Sciences
Political Science	Other Engineering and Technologies
Veterinary Science	Other Medical Sciences
Law	Other Natural Sciences
Economics and Business	Other Social Sciences
Civil Engineering	Other Humanities
Environmental Engineering	Psychology
Materials Engineering	Chemical Sciences
Electrical, Electronic and Information Engineering	Sociology
Mechanical Engineering	