







APOIO AO SERVIÇO DOCENTE

DISSERTATIONS MADE SIMPLE

João Luís º 107403 Pedro Ramos º 107348 José Gameiro º 108840

Rodrigo Aguiar © 108969

Daniel Madureira o 107603

OUR TEAM

DANIEL MADUREIRA

FrontEnd Developer daniel.madureira@ua.pt

JOÃO LUÍS

FrontEnd Developer jnluis@ua.pt

JOSÉ GAMEIRO

FrontEnd Developer jose.mcgameiro@ua.pt





PEDRO RAMOS

BackEnd Developer p.ramos@ua.pt

RODRIGO AGUIAR

BackEnd Developer rodrigoaguiar96@ua.pt

DIOGO GOMES

Advisor dgomes@ua.pt

PROJECT CONTEXT

- Bidding process of dissertations in the MSc taught by DETI
- Very old platform in terms of deployment and technologies used
- Existing platform available at: <u>sd.web.ua.pt</u>







GOALS AND EXPECTED RESULTS

- Create an easy to maintain platform
- Get our platform usability tested
- This platform is expected to be used by all of DETI, starting this year already
- Create a modern, renovated and user-friendly platform with new technologies
- Be able to follow all of the strict deadlines
- Create a stable code base and extensive documentation



POSSIBLE CHALLENGES

- Achieve a timely conclusion of the project
- Deal with a legacy platform and workflows
- Integration with UA IdP
- Create a platform that will endure for some years



DELIVERABLES CALENDAR

7TH MARCH

Deploy a first prototype, providing a stable implementation of the architecture, basic documentation and a test-ready implementation of the user-side design



6TH APRIL

Deliver a second release, with a defined and tested user design and a complementing server-side implementation with most features present



2ND MAY

Deliver the operational implementation with all the required features present, a finalized user design and most of the main documentation



Deliver the final version of the application with bug fixes and the final highly extensive documentation







COMMUNICATION PLAN











THANKS

Does anyone have any questions?

Contact us! dsd.pi.email@gmail.com

Follow the project updates on: pi-dsd.github.io/microsite