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Pedro Ramos

Professor Catedrático

ISTAR-Iscte - Information Sciences, Technologies and Architecture Research Centre
Department of Information Science and Technology (ISTA)



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Curriculum

Professor Pedro Ramos is Full Professor aof the Department of Science and Information Technology (DCTI) at ISCTE Lisbon University Institute . It holds a PhD in Science and Information Technology, Master in Management Information Systems. Between 1999 and 2013 he coordinated masters in the area of Information Systems. Coordinates several IT courses at ISCTE-IUL. Has experience in the development of computer applications to the industry. Regularly participates in funded European projects.

Research Interests

Information Systems
NoSql Database
Organization Formal Modelling

Academic Qualifications

University/Institution	Type	Degree	Period
ISCTE-IUL - Instituto Superior Ciências Trabalho e da Empresa	PhD	Ciências e Tecnologias da Informação	1999
ISCTE-IUL - Instituto Superior Ciências Trabalho e da Empresa	M.Sc.	Ciências Empresariais	1992
ISCTE-IUL - Instituto Superior Ciências Trabalho e da Empresa	Licenciante	Organização e Gestão de Empresas	1988

External Professional Activities

Period	Employer	Country	Description
1989 - 1990	Portugal TELECOM	Portugal	

Teaching Activities

Teaching Year	Sem.	Course Name	Degree(s)	Coord
2026/2027	2º	Distributed Information Systems Integration Project	Bachelor Degree in Computer Science and Business Management (PL); Bachelor Degree in Computer Engineering;	Yes
2026/2027	1º	Fundamentals of Database Management	Bachelor Degree in Data Science;	Yes
2026/2027	1º	Big Data Management	Master Degree in Integrated Business Intelligence Systems;	Yes
2025/2026	2º	Distributed Information Systems Integration Project	Bachelor Degree in Computer Engineering;	Yes
2025/2026	1º	Fundamentals of Database Management	Bachelor Degree in Data Science;	Yes
2025/2026	1º	Big Data Storage	Bachelor Degree in Data Science;	Yes
2025/2026	1º	Big Data Management	Master Degree in Integrated Business Intelligence Systems;	Yes
2025/2026	1º	Database Introduction	Post Graduation Program in STEAM Bridge Program;	Yes
2024/2025	2º	Distributed Information Systems Integration Project	Bachelor Degree in Computer Engineering;	Yes
2024/2025	1º	Fundamentals of Database Management	Bachelor Degree in Data Science;	Yes

2024/2025	1°	Big Data Storage	Bachelor Degree in Data Science;	Yes
2024/2025	1°	Big Data Management		Yes
2024/2025	1°	Database Introduction	Post Graduation Program in STEAM Bridge Program;	Yes
2024/2025	1°	SQL Fundamentals e Python Fundamentals		No
2023/2024	2°	Introduction to Data Science		Yes
2023/2024	2°	Distributed Information Systems Integration Project	Bachelor Degree in Computer Engineering (PL); Bachelor Degree in Computer Engineering; Bachelor Degree in Computer Science and Business Management;	Yes
2023/2024	1°	Introduction to Data Science	Institutional Degree in Escola de Tecnologias e Arquitetura;	Yes
2023/2024	1°	Fundamentals of Database Management	Bachelor Degree in Data Science (PL); Bachelor Degree in Data Science;	Yes
2023/2024	1°	Big Data Storage	Bachelor Degree in Data Science (PL); Bachelor Degree in Data Science;	Yes
2023/2024	1°	Big Data Management		Yes
2023/2024	1°	Big Data and Artificial Intelligence in Public Policies		No
2022/2023	2°	Distributed Information Systems Integration Project	Bachelor Degree in Computer Engineering (PL); Bachelor Degree in Computer Engineering; Bachelor Degree in Computer Science and Business Management;	Yes
2022/2023	1°	Fundamentals of Database Management	Bachelor Degree in Data Science (PL); Bachelor Degree in Data Science;	Yes
2022/2023	1°	Big Data Storage	Bachelor Degree in Data Science (PL); Bachelor Degree in Data Science;	Yes
2022/2023	1°	Big Data Management		Yes
2022/2023	1°	Advanced Distributed Databases	Post Graduation Program in Data Science;	Yes
2021/2022	2°	Distributed Information Systems Integration Project	Bachelor Degree in Computer Science and Business Management (PL); Bachelor Degree in Computer Engineering (PL); Bachelor Degree in Computer Engineering; Bachelor Degree in Computer Science and Business Management;	Yes
2021/2022	1°	Fundamentals of Database Management	Bachelor Degree in Data Science (PL); Bachelor Degree in Data Science;	Yes

2021/2022	1º	Big Data Storage	Bachelor Degree in Data Science (PL); Bachelor Degree in Data Science;	Yes
2021/2022	1º	Big Data Management		Yes
2020/2021	2º	Distributed Information Systems Integration Project	Bachelor Degree in Computer Engineering; Bachelor Degree in Computer Science and Business Management;	Yes
2020/2021	1º	Information System Design	Master Degree in Information Systems Management;	Yes
2020/2021	1º	Fundamentals of Database Management	Bachelor Degree in Data Science;	Yes
2020/2021	1º	Big Data Storage	Bachelor Degree in Data Science (PL); Bachelor Degree in Data Science;	Yes
2020/2021	1º	Big Data Management		Yes
2019/2020	2º	Data Storage in Distributed Systems		Yes
2019/2020	2º	Database Introduction		No
2019/2020	2º	Distributed Information Systems		Yes
2019/2020	1º	Information System Design	Master Degree in Information Systems Management;	Yes
2019/2020	1º	Formal Modeling of Organizational Information Systems		Yes
2019/2020	1º	Seminar in Computer Science and Business Management		Yes
2019/2020	1º	Database Introduction		No
2019/2020	1º	Database Fundamentals		Yes

Supervisions

• Ph.D. Thesis

- Ongoing

	Student Name	Title/Topic	Language	Status	Institution
1	Elsa da Silva Paulino Carvalho de Oliveira	Determinantes em Políticas Públicas. Salários mínimos: uma análise internacional comparativa	Portuguese	Developing	Iscte
2	José Miguel Morais de Azevedo Rodrigues	Intelligent business performance management	English	Developing	Iscte

- Concluded

	Student Name	Title/Topic	Language	Institution	Concluding Year
1	Luís Carlos Lima Marques	Artificial Intelligence Applied to Railway Disruption Management: From Mathematical Optimization to Transformer Architectures in the Portuguese Operational Context	Portuguese	Iscte	2026
2	Helena Margarida Mendes Ferrão Simões Patrício	Formalização de Ontologia de Referência para estruturação, interligação e validação de dados bibliográficos na Web Semântica	English	Iscte	2025

• M.Sc. Dissertations

- Ongoing

	Student Name	Title/Topic	Language	Status	Institution
1	Bernardo Luís da Silva Pinto Coelho	Intelligent and Secure Framework Specification for Health	--	Developing	Iscte
2	Pedro Ojo Oriakhi	Efficient Data Storage Using Programmable Containers in Edge Computing	--	Developing	Iscte

- Concluded

	Student Name	Title/Topic	Language	Institution	Concluding Year
1	Mariana Matos Fonseca	Optimizing Curricular Planning: Analysis of Academic Performance of Computing Students	--	Iscte	2024
2	Inês Mariana da Trindade D'Alva	Sentiment Analysis and Topic Modeling of Portuguese and Brazilian Song Lyrics through the years	English	Iscte	2023
3	Pedro Neves Dias de Freitas Carneiro	Pattern detection in Higher Education evaluations	English	Iscte	2020
4	Rita Sebastiana Vaz Gonçalves	The beauty or the beast inside retail stores? A Market Basket Analysis of a cosmetic company	English	Iscte	2020
5	Sara Carolina Augusto Lousão	Back to the past to charter the vinyl electronic marke. A Data Mining Approach.	English	Iscte	2019
6	Hugo Gonzaga Parente Miguel	Provision of Academic Data for Research: A Step for Academic Success	English	Iscte	2019

7	Carolina da Silva Louro	Performance Standards in Artistic Roller Skating. A Data Mining Approach.	Portuguese	Iscte	2019
8	Duarte Silva Tereso	Does Mixed Martial Arts (MMA) fighters? trash-talk go viral?	Portuguese	Iscte	2019
9	Vicente Germano Pereira	Tradutor de Queries SQL para Mongo DB	Portuguese	Iscte	2018
10	Joana Micaela da Silva Rodrigues	Performance Analysis of MongoDB in High Distribution and Partition Data Scenarios	Portuguese	Iscte	2018
11	João Pedro de Jesus Carvalho Santos	Business Processes Modeling and Diagnosis	Portuguese	Iscte	2018
12	Rodrigo Manuel de Jesus Almeida	Estudo comparativo entre o NoSql e as bases de dados relacionais	Portuguese	Iscte	2016
13	Inês dos Reis Lebres	The Relation Between Game Fairness and Drop-Out Factors in Massive Multiplayer Online Games	English	Iscte	2016
14	Carlos Diogo Oliveira de Almeida	Xprolog - Desenvolvimento de uma folha de cálculo dedutivo	Portuguese	Iscte	2015
15	Andreia Isabel Martins Palma	Abordagem da gestão de benefícios aplicada aos processos da preservação digital: um estudo de caso.	Portuguese	Iscte	2015
16	Cátia Cristina Dias Rodrigues Gomes	O impacto dos diferentes tipos de assinatura digital nas empresas do Séc. XXI. Casos de estudo: ActivoBank e ISCTE-IUL.	Portuguese	Iscte	2015
17	Paulo Henrique Canário Gago da Câmara	Boas práticas de gestão de serviço TI - Impacto na satisfação do cliente e eficiência de processos (Estudo de caso)	Portuguese	Iscte	2014
18	José Rafael Lopes Silva Charrua	Previsão de falhas em infra-estruturas e equipamentos com recurso a técnicas de Data Mining	Portuguese	Iscte	2013
19	Rishi Chandracanta Govinde	Recomendações para a aquisição de uma plataforma de e-learning: estudo de caso no ISCTE-IUL	Portuguese	Iscte	2013
20	Paulo Ricardo Carvalho Bastos	Diagrama de classes UML - Estudo comparativo das abordagens à verificação da satisfazibilidade finita	Portuguese	Iscte	2012

• M.Sc. Final Projects

- Ongoing

	Student Name	Title/Topic	Language	Status	Institution
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1	João Paulo Palma Antunes Cavaco	Digital transformation in ombudsman processes, a specific case of the Ombudsman Service at the General Inspectorate of Education and Science.	--	Developing	Iscte
2	Messias Jorge Pessoa	Document Management in the National Maritime Authority	--	Developing	Iscte

Total Citations

Web of Science®	307
Scopus	330

Publications

• Scientific Journals

- Scientific journal paper

1	Marques, L., Moro, S. & Ramos, P. (N/A). Data-driven insights to reduce uncertainty from disruptive events in passenger railways. <i>Public Transport</i> . N/A
2	Patrício, H., Ramos, P. & Cordeiro, M. I. (2025). Weaving the threads of bibliographic ontologies: Application of a reference ontology to advance semantic interoperability. <i>Information Technology and Libraries</i> . 44 (2) - Times Cited Web of Science®: 2 - Times Cited Scopus: 1 - Times Cited Google Scholar: 2
3	Marques, L., Moro, S. & Ramos, P. (2023). A literature review on problem models and solution approaches for managing real-time passenger train operations: The perspective of train operating companies. <i>Transportation Research Record</i> . 2677 (1), 1376-1390 - Times Cited Web of Science®: 1 - Times Cited Scopus: 2 - Times Cited Google Scholar: 6
4	Moro, S., Rita, P., Ramos, P. & Esmerado, J. (2022). The influence of cultural origins of visitors when staying in the city that never sleeps. <i>Tourism Recreation Research</i> . 47 (1), 78-90 - Times Cited Web of Science®: 4 - Times Cited Scopus: 5 - Times Cited Google Scholar: 11
5	Tereso, D., Moro, S., Ramos, P., Calapez, T., Costa, J. M. & Ratts, T. (2022). Using profanity and negative sentiments: An analysis of ultimate fighting championship fighters' trash talk on fans' social media engagement and viewership habits. <i>International Journal of Sport Communication</i> . 15 (2), 93-102 - Times Cited Web of Science®: 4 - Times Cited Scopus: 5 - Times Cited Google Scholar: 12

6	<p>Patrício, H., Cordeiro, M. I. & Ramos, P. (2021). Ontologias bibliográficas e web semântica: limitações e propostas de investigação. Páginas a&#amp;b: Arquivos e Bibliotecas. 15, 3-29</p> <p>- Times Cited Google Scholar: 2</p>
7	<p>Ramos, P., Botelho, L. & Martins, A. (2021). Enhancing excel business tools with additional relational and recursive capabilities. International Journal of Information Technology and Management . 20 (4), 356-376</p>
8	<p>Patrício, H., Cordeiro, M. I. & Ramos, P. (2020). From the web of bibliographic data to the web of bibliographic meaning: structuring, interlinking and validating ontologies on the semantic web. International Journal of Metadata, Semantics and Ontologies. 14 (2), 124-134</p> <p>- Times Cited Web of Science®: 5</p> <p>- Times Cited Scopus: 6</p> <p>- Times Cited Google Scholar: 13</p>
9	<p>Miguel, H., Ramos, P., Martins, S. C. & Costa, J. M. (2020). Provision of academic data for research: a step for academic success. Education for Information. 36 (4), 389-407</p> <p>- Times Cited Web of Science®: 1</p> <p>- Times Cited Scopus: 1</p> <p>- Times Cited Google Scholar: 7</p>
10	<p>Moro, S., Martins, A., Ramos, P., Esmerado, J., Costa, J. M. & Almeida, D. (2020). Unfolding the drivers of students' success in answering multiple-choice questions about Microsoft Excel. Computers in the Schools. 37 (2), 55-73</p>
11	<p>Santos, J. P., Ramos, P., Farinha, J. & Moro, S. (2020). Business processes modelling and diagnosis. Business Information Review. 37 (1), 38-51</p> <p>- Times Cited Google Scholar: 1</p>
12	<p>Romão, M. T., Moro, S., Rita, P. & Ramos, P. (2019). Leveraging a luxury fashion brand through social media. European Research on Management and Business Economics. 25 (1), 15-22</p> <p>- Times Cited Web of Science®: 43</p> <p>- Times Cited Scopus: 40</p> <p>- Times Cited Google Scholar: 88</p>
13	<p>Moro, S., Ramos, P., Esmerado, J. & Jalali, S. M. J. (2019). Can we trace back hotel online reviews' characteristics using gamification features?. International Journal of Information Management. 44, 88-95</p> <p>- Times Cited Web of Science®: 81</p> <p>- Times Cited Scopus: 82</p> <p>- Times Cited Google Scholar: 127</p>
14	<p>Moro, S., Esmerado, J., Ramos, P. & Alturas, B. (2019). Evaluating a guest satisfaction model through data mining. International Journal of Contemporary Hospitality Management. 32 (4), 1523-1538</p> <p>- Times Cited Web of Science®: 37</p> <p>- Times Cited Scopus: 42</p> <p>- Times Cited Google Scholar: 57</p>
15	<p>Belo, Y., Moro, S., Martins, A., Ramos, P., Costa, J. M. & Esmerado, J. (2019). Constructed response or multiple-choice questions for assessing declarative programming knowledge? That is the question!. Journal of Information Technology Education: Innovations in Practice. 18, 153-170</p> <p>- Times Cited Scopus: 1</p> <p>- Times Cited Google Scholar: 3</p>

16	Moro, S., Rita, P., Ramos, P. & Esmerado, J. (2019). Analysing recent augmented and virtual reality developments in tourism. <i>Journal of Hospitality and Tourism Technology</i> . 10 (4), 571-586 - Times Cited Web of Science®: 66 - Times Cited Scopus: 74 - Times Cited Google Scholar: 124
17	Lebres, I., Rita, P., Moro, S. & Ramos, P. (2018). Factors determining player drop-out in Massive Multiplayer Online Games. <i>Entertainment Computing</i> . 26, 153-162 - Times Cited Web of Science®: 12 - Times Cited Scopus: 12 - Times Cited Google Scholar: 23
18	Canito, J., Ramos, P., Moro, S. & Rita, P. (2018). Unfolding the relations between companies and technologies under the Big Data umbrella. <i>Computers in Industry</i> . 99, 1-8 - Times Cited Web of Science®: 48 - Times Cited Scopus: 44 - Times Cited Google Scholar: 62
19	Pinto, M. R., Novo, C., Torres, A., Costa, P., Monteiro, A., Ventura, M....Ramos, P. (2015). Institutional bilateral cooperation for lifelong learning in applied sciences: a multicultural experience integrated in a tempus program. <i>Revista da UIIPS</i> . 3 (5), 408-414
20	Bastos, P. & Ramos, P. (2013). Finite satisfiability verification in UML class diagrams: a comparative study. <i>IADIS: International Journal on Computer Science and Information Systems</i> . 8 (1), 97-111 - Times Cited Google Scholar: 2
21	Ramos, P. & Fiadeiro, J. L. (1998). A computational tool that supports formal diagnosis of process design. <i>Information and Software Technology</i> . 40 (10), 555-565 - Times Cited Web of Science®: 1 - Times Cited Scopus: 1 - Times Cited Google Scholar: 1

• Books and Book Chapters

- Book author

1	O'Neill, Henrique, Nunes, M. & Ramos, P. (2011). <i>Exercícios de UML</i> . Lisboa. FCA.
2	Ramos, P. (2010). <i>Desenhar Bases de Dados com UML</i> . Lisboa. Edições Sílabo. - Times Cited Google Scholar: 27
3	Patrício, H. & Ramos, P. (2007). <i>Análise comparativa da aplicação do modelo relacional e do formalismo RDF à modelação de dados legislativos</i> . Lisboa. ISCTE.

- Book chapter

1	Ramos, P. & Fiadeiro, J.L. (1999). <i>Diagnosis Process Design: a Formal Approach</i> . In <i>Reengineering in Action: The Quest for World Class Excellence</i> . London: Imperial College Ed.
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• Conferences/Workshops and Talks

- Publication in conference proceedings

1	Lousão, S., Ramos, P. & Moro, S. (2020). Back to the past to charter the vinyl electronic market: A data mining approach. In Kohei Arai (Ed.), <i>Advances in Intelligent Systems and Computing</i> . (pp. 685-692). London: Springer.
2	Patrício, H. S., Cordeiro, M. I. & Ramos, P. N. (2019). Formalizing enrichment mechanisms for bibliographic ontologies in the Semantic Web. In <i>Communications in Computer and Information Science</i> . (pp. 147-158): Springer. - Times Cited Scopus: 7 - Times Cited Google Scholar: 12
3	Sousa, R., Oliveira, A. & Ramos, P. (2016). Information system to manage the evaluation of performance of education professionals in a pre-school: A model in development. In Rocha, A., Reis, L. P., Cota, M. P., Goncalves, R. and Suarez, O. S. (Ed.), <i>2016 11th Iberian Conference on Information Systems and Technologies (CISTI)</i> . Gran Canaria, Spain: IEEE. - Times Cited Scopus: 1 - Times Cited Google Scholar: 4
4	Farinha, J. & Ramos, P. (2015). Computability assurance for UML template binding. In Pires, L. F., Hammoudi, S., Desfray, P., and Filipe, J. (Ed.), <i>Model-Driven Engineering and Software Development. Communications in Computer and Information Science</i> . (pp. 190-212). Angers: Springer. - Times Cited Web of Science®: 1 - Times Cited Scopus: 2 - Times Cited Google Scholar: 3
5	Farinha, J. & Ramos, P. (2015). Extending UML templates towards computability. In Slimane Hammoudi, Luis Ferreira Pires, Philippe Desfray, Joaquim Filipe (Ed.), <i>Proceedings of the 3rd International Conference on Model-Driven Engineering and Software Development</i> . Angers: SCITEPRESS. - Times Cited Scopus: 4 - Times Cited Google Scholar: 7
6	Ramos, P. N. (2008). Contrary-to-duties constraints: from UML to relational model. In Czarnecki K., Ober I., Bruel JM., Uhl A., Völter M. (Ed.), <i>11th International Conference on Model Driven Engineering Languages and Systems, MoDELS 2008</i> . (pp. 460-474). Toulouse: Springer. - Times Cited Google Scholar: 1
7	Patrício, H. S. & Ramos, P. N. (2005). Evaluating the quality of the relational model and the RDF: A comparative study. In Guimarães, N., and Isaías, P. (Ed.), <i>Proceedings of the IADIS International Conference Applied Computing</i> . (pp. 565-574): IADIS Press.
8	Ramos, P. & Fiadeiro, J.L. (1999). Organization Analysis and Design - A Modal Logic Framework. In <i>Fifth International Conference on Information Systems Analysis and Synthesis (ISAS '99)</i> .
9	Ramos, P. & Fiadeiro, J.L. (1998). A Deontic Logic for Diagnosis of Organisational Process Design. In <i>Fourth International Workshop on Deontic Logic in Computer Science (DEON'98)</i> . Bologna - Times Cited Google Scholar: 15
10	Ramos, P., Torre, L, Fiadeiro, J.L. & Tan, Y (1997). The Role of Diagnosis and Decision Theory in Normative Reasoning. In <i>ModelAge, 4th Workshop Formal Models of Agents</i> . (pp. 229-244). - Times Cited Google Scholar: 8
11	Ramos, P. & Fiadeiro, J.L. (1997). Organisational Process Aided Design. In <i>Proc. Conference on Systemics, Cybernetics and Informatics (SCI), Focus Symposium on BPR</i> . (pp. 97-104). caracas - Times Cited Google Scholar: 4

- Talk

1	Patrício, H., Cordeiro, M. I. & Ramos, P. (2024). This is an ontology, not a screwdriver. Semantic Web in Libraries.
2	Martins, SC, Vicente, M. & Ramos, P. (2021). O SUCESSO ACADÉMICO NO ENSINO SUPERIOR: Problemas conceptuais e operatórios a partir de informação institucional. XI Congresso Português de Sociologia - Identidades ao rubro: diferenças, pertenças e populismos num mundo efervescente.
3	Patrício, H., Moro, S., Ramos, P. & Cordeiro, M. I. (2018). Extração de conhecimento na era de Big Data. 1º Workshop de Bibliotecas do Banco de Portugal.
4	Sousa, R., Oliveira, A. & Ramos, P. (2016). Information System to Manage the Evaluation of Performance of Education Professionals in a Pre-School – A Model in Development. Sistemas y Tecnologías de Información - Actas de la 11ª Conferencia Ibérica de Sistemas y Tecnologías de Información (CISTI'2016). I, 941-946
5	Farinha, J. & Ramos, P. (2015). Extending UML Templates towards Computability. Proceedings of the 3rd International Conference on Model-Driven Engineering and Software Development (MODELSWARD 2015). 122-133 - Times Cited Web of Science®: 1
6	Ramos, P. (2008). Contrary-to-duties Constraints: From UML to Relational Model. 2008, Ramos, P. "Contrary-to-duties Constraints: From UML to Relational Model". In ACM/IEEE 11th International Conference on Model Driven Engineering Languages and Systems, Toulouse.

• Other Publications

- Report

1	Martins, SC, Ramos, P., Vicente, M., Miguel, H., Moro, S. & Gil, P. (2020). Reduzir o insucesso e o abandono no Iscte: Uma proposta de estudo a partir do sistema de informação interna (Fénix).
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Research Projects			
Project Title	Role in Project	Partners	Period
Supporting European Research and Innovation Through stakeholder collaboration and institutional reform	Researcher	BRU-Iscte (Data Analytics), ISTAR-Iscte (IS), DINAMIA'CET-Iscte (IL)	2024 - 2027
Inquérito Socioeconómico aos Estudantes do Ensino Superior em Portugal	Researcher	CIES-Iscte	2023
Inquérito Socioeconómico aos Estudantes do Ensino Superior em Portugal – EUROSTUDENT VII	Researcher	CIES-Iscte	2021

Programme for the International Assessment of Adult Competencies (PIAAC) - Portugal	Researcher	CIES-Iscte - Leader	2008 - 2012
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Academic Management Positions

Director (2025 - 2028)
Unit/Area: Department of Information Science and Technology

Presidente (2025 - 2028)
Unit/Area: Comissão Científica

Membro (Docente) (2025 - 2027)
Unit/Area: Plenário do Conselho Científico

Membro (Docente) (2022 - 2025)
Unit/Area: Plenário da Comissão Científica

Membro (Docente) (2022 - 2025)
Unit/Area: Comissão Científica

Director (2022 - 2025)
Unit/Area: Department of Information Science and Technology

Presidente (2022 - 2025)
Unit/Area: Comissão Científica

Membro (Docente) (2022 - 2024)
Unit/Area: Comissão Científica

Membro (Docente) (2021 - 2025)
Unit/Area: Conselho Geral

Director (2020 - 2022)
Unit/Area: Bachelor Degree in Computer Science and Business Management (PL)

Director (2020 - 2022)
Unit/Area: Bachelor Degree in Computer Science and Business Management

Sub-diretor (2020 - 2022)
Unit/Area: Department of Information Science and Technology

Membro (2020 - 2021)
Unit/Area: Conselho Geral

Membro (Docente) (2019 - 2022)
Unit/Area: Comissão Científica

Membro (Docente) (2019 - 2022)
Unit/Area: Plenário da Comissão Científica

Sub-diretor (2019 - 2020)
Unit/Area: Department of Information Science and Technology

Director (2014 - 2016)
Unit/Area: Master Degree in Computer Science and Business Management

Director (2013)
Unit/Area: Master Degree in Information Systems Management

Director (2011 - 2013)
Unit/Area: Master Degree in Information Systems Management

Membro (Docente) (2011)
Unit/Area: IUL Global

Director (2010 - 2011)
Unit/Area: Master Degree in Information Systems Management

Membro (Docente) (2010 - 2013)
Unit/Area: Plenário da Comissão Científica

Sub-diretor (2010 - 2016)
Unit/Area: Department of Information Science and Technology

Membro (Docente) (2010 - 2016)
Unit/Area: Comissão Científica

Coordenador (2009 - 2010)
Unit/Area: Master Degree in Information Systems Management