



CAPES/ NOTTINGHAM-BIRMINGHAM 2014  
**Doutorado Pleno nas Universidades de Nottingham e Birmingham 2014**  
Retificação do Resultado (em ordem alfabética) Edital CAPES nº 06/2014



	CANDIDATO	PROJETO	GRANDE ÁREA	SUB-ÁREA	IES DE DESTINO
1	Ana Letícia Braz de Souza	Porous polymer microspheres for targeted delivery and release of pharmaceutical agents and gene therapies derived from synthetic biology	Engenharias	Polímeros e Aplicações	Nottingham
2	André Aroldo Freitas de Moura	Financial Accounting: IFRS in Brazil.	Ciências Sociais e Aplicadas	Ciências Contábeis	Birmingham
3	Fábio Tadeu Alves	A Systems Engineering tool-set for the development of high capacity Metro Systems.	Engenharias	Planejamento e Organização do Sistema de Transporte	Birmingham
4	Felipe Maykot	Dynamics and Phenomenology of Cosmological Scalar Fields.	Ciências Exatas e da Terra	Relatividade e Gravitação	Nottingham
5	Iraclézia Gomes de Araújo	Cenomanian-Turonian Palaeoenvironments of NE Brazil Margin.	Ciências Exatas e da Terra	Paleontologia Estratigráfica	Birmingham
6	Leonardo Barichello	Design of Mathematical tasks for low-achieving students.	Ciências Humanas	Ensino- Aprendizagem	Nottingham
7	Lilian Rodrigues de Almeida	Recovery from Aphasia: Behavioural and neuroanatomical effects of specific rehabilitation strategies.	Ciências da Saúde	Fonoaudiologia	Birmingham
8	Lindsey de Freitas Cassini	Evaluation of the synaptic tagging and capture hypothesis during memory reconsolidation process.	Ciências Humanas	Psicobiologia	Birmingham

9	Luiz Jonatã Pires de Araújo	Applying hyper-heuristic frameworks to solve the Container Loading Problem with Weight Distribution and Cutting problems.	Ciências Exatas e da Terra	Computabilidade e Modelos de Computação	Nottingham
10	Marcus Vinícius Filiagi Pastore	Strengthening and Seismic Retrofitting of Beam-Column joints with Textile Reinforced Mortars.	Engenharias	Estruturas de Concreto	Nottingham
11	Mariana Torrente Gonçalves	Defining the mechanisms underlying reduced immunity to streptococcus pneumoniae with age.	Ciências Biológicas	Imunologia	Birmingham
12	Mário Sérgio Della Roverys Coseglio	The role of three-phase flows (gas-liquid-particles) in pipe degradation in sour environments (Brazilian Pre-Salt reservoirs).	Engenharias	Corrosão	Birmingham
13	Patrícia Fernanda Monteiro	Do Polymer Structures at the Nanoscale Drive Gene Transactivation Mechanisms?	Ciências da Saúde	Farmacotecnia	Nottingham
14	Pedro Lorena Godoy	Tracking changes in the ecological diversity of Crocodyliformes through deep geological time.	Ciências Biológicas	Paleozoologia	Birmingham
15	Priscilla Mendonça Matos	Chiral Sulfoximine Synthesis: Direct, Scalable Methods to Versatile 3D Scaffolds.	Ciências Exatas e da Terra	Química Orgânica	Nottingham
16	Renata Del Rio Meints Adail	Ulysses in Paradise: a study of John Milton's Paradise Lost on James Joyce's Ulysses.	Linguística, Letras e Artes	Literaturas Estrangeiras Modernas	Birmingham
17	Rita Santos Guimarães	Design of professional development activities for mathematics teacher focused on low achieving pupils.	Ciências Humanas	Ensino- Aprendizagem	Nottingham

18	Samara Dantas Palmeira Guimarães	The Role of the United Nations (UN) on the Construction of the Democratic Republic of East-Timor and the Democratic Republic of South Sudan: Similarities and Differences on the Role of the UN in the Consolidation of Governance.	Ciências Humanas	Relações Internacionais, Bilaterais e Multilaterais	Birmingham
19	Tássio Naia dos Santos	Circuitos Hamiltonianos em hipergrafos (Hamilton cycles in hypergraphs).	Ciências Exatas e da Terra	Matemática Discreta e Combinatória	Birmingham
20	Tatianna Mello Pereira da Silva	Picking up the pieces of Brazil's National Waste Policy: A comprehensive study of stakeholders' perceptions and practices regarding waste	Ciências Ambientais	Ciências Ambientais	Birmingham
21	Tiago Bodê	Innovation in design methodologies for digital 3d gaming in science education.	Ciências Humanas	Tecnologia Educacional	Birmingham