|  |  |
| --- | --- |
| cid:836D5AA7-C961-45A8-99DE-5977ACDDDB14@fc.ul.pt | [paisagem 2.jpg](http://idl.ul.pt/node/403) |
| **Call for Grants from the** **Lisbon Doctoral School on Earth System Science**  The [**EARTHSYSTEMS program**](http://idl.ul.pt/node/403) gathers a multidisciplinary group of geophysicists, meteorologists, oceanographers, geodesists, geologists, geochemists, biologists and statisticians, based at the University of Lisbon (UL) and at the Portuguese Institute for the Atmosphere and Ocean (IPMA), with a common interest in Earth processes: their control of Climate in different time scales; their influence on natural resources distribution and characteristics; their effect on major natural hazards; and their impact on sustainable development. The proposed program emphasizes a quantitative, mathematically based, approach to Earth Science, merging students and researchers from different disciplines, and aiming to contribute to the development of cutting edge ideas and tools for Earth System analysis and modelling.  PhD students supported by the EARTHSYSTEMS grants, will be enrolled in one of the three PhD Programs at the University of Lisbon: Geophysical and Geoinformation Sciences, Geology, or Marine Sciences, depending on their background and research interests. [**Projects offered for the 2016 call**](http://idl.ul.pt/sites/idl.ul.pt/files/docs/Earthsystem_2016_0.pdf).  **Selection of 8 EARTHSYSTEMS PhD students for the 2016 Edition**  Each candidate must submit a detailed CV, a motivation letter explaining his/her research interests, with a selection of 2 of the proposed research topics, and up to two supporting letters from former professors. A short list of at about 16 candidates will be interviewed through skype (a skype address must be given). **Applications must be sent by** [**e-mail**](mailto:clee@fc.ul.pt) **until the 30th September 2015**.  The selection committee will be constituted by Fernando Santos (IDL, Geophysicist), Pedro Viterbo (IPMA, meteorologist), Filipe Rosas (IDL, Geologist) and Ana Amorim (MARE, Biologist).  Results will be given in early November, with the program starting on January 2016.   cid:FFD16BED-7AE9-4735-A5E3-7CC29B3A2E00  [**More information**](http://idl.ul.pt/node/403) | |
| **Nota:** O endereço [divulgacao@ciencias.ulisboa.pt](mailto:divulgacao@ciencias.ulisboa.pt) permite a divulgação de informação da responsabilidade das entidades proponentes. A informação institucional de Ciências é exclusivamente veiculada através dos endereços [info@ciencias.ulisboa.pt](mailto:info@ciencias.ulisboa.pt) ou [direccao@ciencias.ulisboa.pt](mailto:direccao@ciencias.ulisboa.pt). Os destinatários poderão gerir as suas subscrições em <http://www.ciencias.ulisboa.pt> - Saiba como no [vídeo de tutorial](http://www.fc.ul.pt/pt/pagina/4163/portal-da-fcul#news).  **Divulgado por:** Faculdade de Ciências da Universidade de Lisboa Faculty of Sciences of the University of Lisbon Campo Grande, 1749-016 Lisboa – Portugal Núcleo de Controlo de Gestão e Sistemas de Informação Tel. +351 217 500 000 - Ext: 25383 | 25357| 25302 <http://www.ciencias.ulisboa.pt> | |