Announcement for the attribution of research grants under the SIRAS project

It is open to attribution three (3) Research Fellowships for graduate students under the SIRAS Project, "SIRAS - Sistema de Informação de uma Rede Adaptativa e Autoconfigurável de Sensores" from the Portuguese "Information System of an Adaptive Self-configuring Network of Sensors" funded by QREN, under the Operational Program Competitiveness Factor and the European Regional Development Fund. The SIRAS project aims to introduce improvements in organization and management of the company and boost its presence in international markets.

- **Terms and Conditions of Activity:** Duration 12 months renewable up to 24 months, with expected start in early October 2010, on an exclusiveness basis, following the Rules of Scientific Research Grants from University of Évora, Statute of Scientific Research Fellow, and according to the present law and system.

The attribution of the Fellowships will be achieved by the realization of a contract between the University of Évora and the grant holder, in accordance with the Rules of Scientific Research Grants from University of Évora, Statute of Scientific Research Fellow, and according to the present law and system.

- **Subject of Activities:** fellows will collaborate in the project activities, particularly in developing **instrumentation for monitoring sensors**.

- **Scientific Orientation:** Prof. Mourad Bezzeghoud and Prof. Bento Caldeira

- **Academic Record:** The academic background requires graduation (1st cycle) in the areas of: a) **Engineering** b) **Physics** c) **Earth Sciences and Space** both in national or private high school institutions.

- **Remuneration:** According to the table of values of the country Research Grants awarded by the Portuguese National Science Foundation, FCT ([www.fct.mctes.pt](http://www.fct.mctes.pt)).

- **Application Documents:** Applications must be sent by post or email, properly identified, accompanied by the candidate curriculum vitae, photocopy of certificate of the academic qualifications, and two letters of recommendation to:

  Prof. Mourad Bezzeghoud ([mourad@uevora.pt](mailto:mourad@uevora.pt))
  Depto. CGE & Physics, ECT, Univ. Evora
  Rua Romão Ramalho, 59, 7000-671 Évora, Portugal

- **Selection and Deadlines:** The selection is based on the curriculum vitae of the candidates, but it might include an interview. Applications received will only be accepted from **July 20 to August 31, 2010**. The selection and reporting results to the candidates will be made until **September 15, 2010**.

---

Announcement for the attribution of research grants under the SIRAS project

It is open to attribution three (3) Research Fellowships for graduate students under the SIRAS Project, "SIRAS - Sistema de Informação de uma Rede Adaptativa e Autoconfigurável de Sensores" from the Portuguese "Information System of an Adaptive Self-configuring Network of Sensors" funded by QREN, under the Operational Program Competitiveness Factor and the European Regional Development Fund. The SIRAS project aims to introduce improvements in organization and management of the company and boost its presence in international markets.

- **Terms and Conditions of Activity:** Duration 12 months renewable up to 24 months, with expected start in early October 2010, on an exclusiveness basis, following the Rules of Scientific Research Grants from University of Évora, Statute of Scientific Research Fellow, and according to the present law and system.

The attribution of the Fellowships will be achieved by the realization of a contract between the University of Évora and the grant holder, in accordance with the Rules of Scientific Research Grants from University of Évora, Statute of Scientific Research Fellow, and according to the present law and system.

- **Subject of Activities:** fellows will collaborate in the project activities, particularly in developing **instrumentation for monitoring sensors**.

- **Scientific Orientation:** Prof. Mourad Bezzeghoud and Prof. Bento Caldeira

- **Academic Record:** The academic background requires graduation (1st cycle) in the areas of: a) **Engineering** b) **Physics** c) **Earth Sciences and Space** both in national or private high school institutions.

- **Remuneration:** According to the table of values of the country Research Grants awarded by the Portuguese National Science Foundation, FCT ([www.fct.mctes.pt](http://www.fct.mctes.pt)).

- **Application Documents:** Applications must be sent by post or email, properly identified, accompanied by the candidate curriculum vitae, photocopy of certificate of the academic qualifications, and two letters of recommendation to:

  Prof. Mourad Bezzeghoud ([mourad@uevora.pt](mailto:mourad@uevora.pt))
  Depto. CGE & Physics, ECT, Univ. Evora
  Rua Romão Ramalho, 59, 7000-671 Évora, Portugal

- **Selection and Deadlines:** The selection is based on the curriculum vitae of the candidates, but it might include an interview. Applications received will only be accepted from **July 20 to August 31, 2010**. The selection and reporting results to the candidates will be made until **September 15, 2010**.

---

Announcement for the attribution of research grants under the SIRAS project

It is open to attribution three (3) Research Fellowships for graduate students under the SIRAS Project, "SIRAS - Sistema de Informação de uma Rede Adaptativa e Autoconfigurável de Sensores" from the Portuguese "Information System of an Adaptive Self-configuring Network of Sensors" funded by QREN, under the Operational Program Competitiveness Factor and the European Regional Development Fund. The SIRAS project aims to introduce improvements in organization and management of the company and boost its presence in international markets.

- **Terms and Conditions of Activity:** Duration 12 months renewable up to 24 months, with expected start in early October 2010, on an exclusiveness basis, following the Rules of Scientific Research Grants from University of Évora, Statute of Scientific Research Fellow, and according to the present law and system.

The attribution of the Fellowships will be achieved by the realization of a contract between the University of Évora and the grant holder, in accordance with the Rules of Scientific Research Grants from University of Évora, Statute of Scientific Research Fellow, and according to the present law and system.

- **Subject of Activities:** fellows will collaborate in the project activities, particularly in developing **instrumentation for monitoring sensors**.

- **Scientific Orientation:** Prof. Mourad Bezzeghoud and Prof. Bento Caldeira

- **Academic Record:** The academic background requires graduation (1st cycle) in the areas of: a) **Engineering** b) **Physics** c) **Earth Sciences and Space** both in national or private high school institutions.

- **Remuneration:** According to the table of values of the country Research Grants awarded by the Portuguese National Science Foundation, FCT ([www.fct.mctes.pt](http://www.fct.mctes.pt)).

- **Application Documents:** Applications must be sent by post or email, properly identified, accompanied by the candidate curriculum vitae, photocopy of certificate of the academic qualifications, and two letters of recommendation to:

  Prof. Mourad Bezzeghoud ([mourad@uevora.pt](mailto:mourad@uevora.pt))
  Depto. CGE & Physics, ECT, Univ. Evora
  Rua Romão Ramalho, 59, 7000-671 Évora, Portugal

- **Selection and Deadlines:** The selection is based on the curriculum vitae of the candidates, but it might include an interview. Applications received will only be accepted from **July 20 to August 31, 2010**. The selection and reporting results to the candidates will be made until **September 15, 2010**.