

APPLICATIONS NEED TO BE RECEIVED BY **JULY 27, 2012**

PLEASE DISTRIBUTE WITHIN YOUR UNIVERSITY TO APPROPRIATE ADMINISTRATIVE STAFF

Program Summary

The **Intel Doctoral Student Honor Programme** is administered through the University Programs Office. The goal of the program is to advance innovation in key areas of technology, as well as develop a pipeline of world-class technical talent for Intel's future workforce and the global knowledge-based economy. To achieve this goal, Intel collaborates with strategic research universities worldwide to expand university curricula, engage in focused research, sponsor innovation competitions, and encourage student participation in research through their education.

The Intel Doctoral Student Honor Programme awards fellowships to exceptional PhD candidates pursuing leading-edge innovation in fields related to Intel's business and research interests in the European Union, Switzerland and Russia. This is a prestigious and highly competitive program with a limited number of fellowships awarded annually. Selected students receiving this award are recognized as being amongst the best in their specific areas of research.

Award Provisions

- A \$35K (US dollars) stipend to be applied towards tuition, technical conferences, computing
 equipment, and/or other related PhD educational expenses. Recipients are expected to apply
 part of this award to pay for travel and participate in at least one Intel conference of their
 choice, i.e. European Research & Innovation Conference (ERIC), US PhD Fellowship Forum, etc.
 This is intended to be a one-time award.
- Award recipients are assigned to an Intel technical mentor who is an established leader in their field.
- Award recipients are also given an opportunity to apply for an internship within Intel Labs Europe.

Eligibility Criteria

Students must meet the following criteria:

- Applicants are accepted in the following general technology areas (Note: All sub topics can be regarded in their full scope and not only in the context of the main themes):
 - Smart / Sustainable Systems: Smart Grid, Personal Energy Management Systems, Sustainability and Smart Cities
 - Embedded Technologies: Embedded Automotive Software Technology, System on Chip Design
 - Computing Systems: Computer Architecture, Electronic Systems, Communications, Wireless, Visual Computing, Cloud Computing, Security

- Must be currently enrolled in a PhD program at one of the participating universities with interest in the aforementioned technology areas.
- Must be within 24 months of expected graduation date
- Student must retain full-time student status during the academic year for which the fellowship is awarded.
- If selected, student may not defer the fellowship.
- Students should have the legal right to reside and work in the European Union, Switzerland or Russia during the academic year
- Intel employees and their families are not eligible.

Final awards are competitive and based on the student's academic excellence, ability to clearly articulate their research interests and track record of publication contributions. Payment of the fellowship award will be made directly to the university and is non-transferable.

Application Process

There is a two-step application process.

Candidates must first be identified and selected through an internal university process. Each participating university has a specific number of candidate allocations that can be submitted for consideration. Please contact the corresponding university coordinator for more details.

The candidates selected by their university are then invited to apply to the Intel Doctorate Student Honor Programme. The application is available on-line and requires a username and password.

Students nominated by their academic institution must submit their applications on-line via http://www.intelfellowships.com/eu/phd.asp

For application related questions or inquiries regarding the university coordinator's information, please contact the program manager, Gabriela A. Gonzalez (gabriela.a.gonzalez@intel.com).

Timeline

Jun 8, 2012: Program Introduction & Launch

Jun 11-Jul 27, 2012: Applications Accepted

July 27, 2012: Application deadline

August, 2012: Selection Process

September, 2012: Announcement and Mentor Assignments

October, 2012: Payment to Universities

Disclaimers and Notice

- Implementation and management of this Program and associated awards is subject to change at any time without notice to nominators or nominees or honorees and is at the complete discretion of Intel Corporation.
- Honorees are responsible for confirming that acceptance of any awards will not be in violation
 of any university policy regarding such awards and that acceptance of any award is not in
 exchange for promotion or influence regarding any of Intel's commercial activities, products,
 services, or the adoption Intel-related standards.
- Any information collected as part of the Doctoral Student Honor Programme will be used for the
 administration of the program. This may include sharing of any submitted information within
 Intel for purposes of selecting Honorees, planning visits, public relations (with prior approval), or
 other purposes reasonably related to the Program. Any information collected is also subject to
 Intel's privacy policy found at www.intel.com/privacy.

For additional program information please contact:

Gabriela Gonzalez, Program Manager University Programs Office Intel Corporation 5000 W. Chandler Boulevard M/S: CH7-230 Chandler, AZ 85226 +1-480-554-2973 gabriela.a.gonzalez@intel.com