

To: ARTES

APPLICATION

2000-06-08

Application for ARTES student support to participate in ECTS 2000 summer school

The Distributed Real-Time Systems (DRTS) Research Group in the Department of Computer Science, University of Skövde, are arranging a summer school in August which is relevant for many ARTES graduate students. It is called "The First Summer School in Engineering of Complex Technical Systems" (ECTS 2000), and is held in Skövde on August 14—18, 2000. This week-long summer school is a "Horizontal Activity" of the NUTEK research program in Complex Technical Systems, and fixed costs such as the cost of speakers, etc., are funded by NUTEK. Participating graduate students are charged a fee of 800 kr to cover cost of materials, lunches, and coffee breaks. For more information on the ECTS 2000 summer school, please see the home page:

<http://www.ida.his.se/ida/conf/ects2000/>

The call for papers can be located directly at:

<http://www.ida.his.se/ida/conf/ects2000/annAndCFP.html>

We presented this project at the project leader meeting in connection with the ARTES summer school 1999, and discussed possible cooperation in the form of support for ARTES students wishing to participate in the ECTS 2000 summer school. We have subsequently discussed this option with Roland Grönroos, resulting in the following application for support for such ARTES students.

The summer school is intended for 40-60 graduate students. We propose that ARTES make funding available to support participation of 20-30 ARTES graduate students in the ECTS 2000 summer school. The suggested support is a flat amount of SEK 4000 per student, to be distributed directly to the student upon application to ARTES. The maximum amount would be KSEK 120. The flat amount would cover registration fee (SEK 800), lodging for four nights (4 x SEK 595) and travel (up to SEK 820). Since breakfast and evening buffe is included in the hotel accomodation, all meals would be included. For students located in Skövde, this support would be limited to SEK 800 to cover the registration fee.

The deadline for the early registration fee (SEK 800 for students) would be extended to 2 weeks beyond the date that ARTES were to announce this support to its students.

Regards,

Sten F. Andler, project leader and co-organizer

Professor of Computer Science

Sten F. Andler, Dean of Research; Professor of Computer Science
University of Skovde, Box 408, SE-541 28 Skovde, Sweden
Phone: +46 (0)500 448313 / 448000 / 448399 (direct/operator/fax)
Email: sten.andler@ida.his.se, URL: <http://www.his.se/ida/~sten>

The DRTS Research Group conducts an ARTES research project titled "Testing of Event-Triggered Real-Time Systems" (Project 9905-11 ARTES), described at the following URL:

<http://www.artes.uu.se/project/9905-11/>
