

Real-Time Courses Questionnaire

Dear RT-graduate student and supervisors and others.

ARTES is supporting graduate courses with participants from more than one ARTES-node. The number of Real-Time graduate students have increased a lot the last year and this year. The effect of ARTES has been a substantial increase in the number of RT PhD students in Sweden. There is therefore an increased demand for good courses and possibilities to coordinate the PhD education with larger classes.

ARTES is concerned about the situation and want to make an effort to support the students. One step in this direction has been to make an inventory of the present and planned course that connect to the real-time area. In the May 2000 was a questionnaire sent to all ARTES RealTime-graduate students (see below). However, since descriptions of courses were not complete and since only a fraction of the RT graduate students have indicated their interest, the ARTES board has decided to collect additional information before deciding on courses to support.

ARTES need this information no later than 2000-11-06 to prepare it for the board meeting 00-11-08.

Please forward this questionnaire to any new graduate student that might be interested.

QUESTIONS

	YES	NO	4. WHICH COURSES ON THE LIST BELOW WOULD YOU LIKE TO TAKE ? PLEASE USE THESE PRIORITIES 0=NOT INTERESTED 1=INTERESTING COURSE BUT I CAN NOT PARTICIPATE 2=INTERESTING COURSE I WILL MOST LIKELY TAKE IT 3=I HAVE PLANNED TO TAKE THIS COURSE
1. Are you an ARTES Real-Time graduate student (If not may be you should applysee: http://www.artes.uu.se/gradschool/)			
2. HOW MANY CREDITS WILL YOU TAKE DURING YOUR STUDIES ?			
3. HOW MANY CREDITS REMAIN UNPLANNED TODAY ?			

Course name	Credits	Time	Place	Priority			
				3	2	1	0
Parallel and Distributed Real-Time Systems	4 (+2)	Jan - Mar 2001	Chalmers				
Real Time Communication	4	Spring 2001 (March-May)	Halmstad				
Computer Clusters for Large Real-Time Systems	3	Spring 2001 (or later)	Ronneby				
Real-time computer control systems	5	Jan 19, 2001	Stockholm				
NEW: Models and modelling to support the Design of Embedded Real-time systems; specifically the Unified Modeling Language	5	Under development	Stockholm				
NEW: Real-time operating systems	3	Spring 2001, 2 nd period.	Linköping				
NEW: Advances in real-time systems	3-4	Spring 2001, April-June	Linköping				
NEW: Real-time databases	3	Spring year 2001	Linköping				
NEW: Formal methods for real-time computing	3	Autumn 2001/A 2002	Linköping				
Hardware/Software codesign	4	2001	Linköping				
Design of embedded real-time systems	4	Spring/Autumn 2001?	Linköping				
NEW: Implementation and Scheduling of Real-Time Control Systems	3-5	spring 2001 or 2002	Lund				
NEW: Object-Oriented Real-Time Programming	4	spring 2001/2002	Lund				
Formalisms, Algorithms and Tools in Formal Methods for Real-Time	5	Spring or Autumn in 2001	Västerås				
Component-based Software Engineering	5	Autumn 2001, Q4	Västerås				
NEW: Principles of Formal Methods for Distributed and Real-time Systems	?	?	Uppsala				

This page and the results will be available via
<http://www.artes.uu.se/gradschool/>

Artes also welcomes new ideas in this area. Just send an e-mail to artes@docs.uu.se with your idea.

Send to:

ARTES

Institutionen för informationsteknologi

Box 325

751 05 Uppsala

Fax: 018 55 02 25

e-mail: artes@docs.uu.se

Please answer before 2000-11-06