Course Information	Staff
Distributed Systems The course has the following parts: Lectures. Lab Projects Written exam The course home page can be found at: http://www.cse.chalmers.se/edu/course/TDA596_Distributed_Systems	 Responsible for the course is Sven-Arne Andreasson, andreass (at) chalmers.se, 772 1043. The assistants are: Fu Zhang, zhafu (at) chalmers.se Nhan Nguyen, nhann (at) chalmers.se Ioannis Nikolakopoulos, ioaniko (at) chalmers.se
Lectures Lectures Course Information - Sven Ame Andreasons - Computer Science and Engineering Lectures Lectures Course material. Will be published at the course home page. Course book is Andrew S. Tanenbaum, Marten van Steen, "Distributed Systems - Principles and Paradigms", Pearson, ISBN-13: 9780132392273 Second Edition	Project Assignments A distributed application using CORBA. Distributed algorithms simulated by the Netsim program. Registration for assignments on next Monday lecture (groups of 2 students). There will be teacher supervision of the assignments in different rooms at the following times: Monday 15 - 17 Thursday 8 - 10 from Thursday November 3 until Thursday December 8.





Written exam	
Written examination will take place:	
• December 13 pm V	
• April 11 pm V	
• August 24 am V	
DISTRIBUTED SYSTEMS Course Information - Sven Ame Andreasson - Computer Science and Engineering	(CHALMERS
Course Representatives	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	
We must now elect 2 course representatives.	

