

ECLiPSe Elearning and Development

Project Description

This project considers the development of an interactive learning tool for the ECLiPSe constraint programming system, together with extensions of the Saros development environment which help both novice programmers, as well as advanced users. The course will be a self study course introducing the basics of programming in ECLiPSe, presenting different constraint solvers used for modelling example problems and giving an overview of the development methodology.

Project Coordinator

Helmut Simonis

CISCO Systems: Cisco Collaborative

Research Initiative

Start Date: 13.06.2008



University College Cork
Computer Science
Department