The Department of Computer Science and 
Engineering - DISI - has been established in 
October 2012, through the aggregation of the 
eexisting Department of Computer Science and 
one component of the Department of 
Electronics, Computer Engineering and Systems. 
DISI is the reference point for computer science 
and engineering in education, research and 
technology transfer at the University of Bologna. 
DISI is one of the top computer science 
departments in Italy, offering an exciting work 
and learning environment to its students, 
teaching staff, research fellows and personnel.

DISI@Unibo
The Department of Computer Science and 
Engineering of the University of Bologna, 
currently consists approximately of 50 full and 
associate Professors, 34 assistant professors, more 
than 60 PhD students and research fellows, and 18 
technical and administrative staff.

DISI@Unibo
The Department of Computer Science and 
Engineering has its headquarters in Bologna and 
Cesena (FC), where teaching takes place and 
administrative staff are located. 
Bologna offers the Head office of the 
Department and the headquarters of the degree 
programs in Computer Science, Information 
Science for Management, Computer Science and 
Internet Science, Computer Engineering. 
In Cesena are located the Head office of the 
Local Organization Unit (UOS) and the 
headquarters of the degree and master programs 
in Engineering and Computer Science. 
Further information can be found at: 
http://www.cse.unibo.it/en/department

Contacts
DISI Dipartimento di Informatica – Scienza e Ingegneria 
Università di Bologna 
Mura Anteo Zamboni, 7 
40126 Bologna – Italy 
Tel: +39 051 2094881 
Fax: +39 051 2094510 
E-mail: segreteria@cs.unibo.it 
http://www.cse.unibo.it/en
Studying@DISI

DISI offers curricula built on thirty years of teaching experience accumulated at the former Faculty of Sciences and Faculty of Engineering. The aim is to produce creative computer scientists and engineers with a rich collection of both academic and technical skills. Students with a bachelor degree are ready to enter the job market as productive computer scientists or to continue their education with the graduate level. Their foundations in computer science and engineering are sufficiently solid to enable them to proceed in a life-long learning programme in their chosen fields.

DISI offers a wide variety of degree options to suit different educational goals:
- 4 First level degrees/ Bachelor - 180 ECTS, 3 years
  - Computer Engineering
  - Computer Science
  - Computer Science and Engineering (Cesena)
  - Information Science for Management
- 3 Second level degrees/ Master - 120 ECTS, 2 years
  - Computer Engineering
  - Computer Science
  - Computer Science and Engineering (Cesena)

Further information can be found at:
http://www.cse.unibo.it/en/degree-programs

Research@DISI

DISI researchers are known internationally in various areas of computer science and engineering and are active in a large number of regional, national and international projects, as well as in industrial research and technology transfer through dedicated centres, academic spin-off industries and individual collaborations. Research results are published in the best international journals and presented at top conferences worldwide. The department joins the long tradition in leading basic and foundational research as well as technology-driven and experimental research of both computer scientists and computer engineers.

PhD@DISI

The graduate program represents the most advanced academic degree, which is awarded after three years of education and training in advanced research. The Dottorato di Ricerca in Computer Science and Engineering is a three-year research program leading to the "Dottore di Ricerca" degree, which is equivalent to a British or American Doctor of Philosophy (PhD) degree. The program consists of two semesters of course work followed by 2 years of research leading to a dissertation describing original results. Each semester consists of three 20-hour courses with a final exam or project. Dissertation work can be carried out in all research areas covered by the department. The program admits 15 PhD students per year with about 7 fellowships. Further information can be found at:
http://www.cse.unibo.it/en/phd-program

Further information at:
http://www.cse.unibo.it/en/research