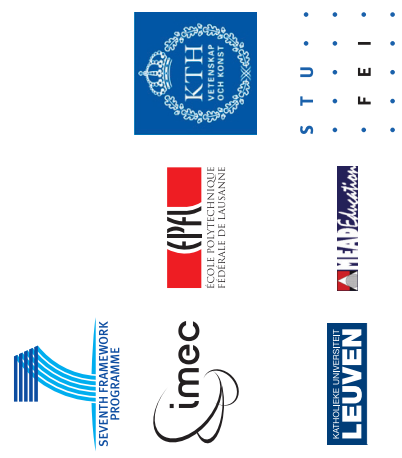


PhD courses on micro/nano-electronics

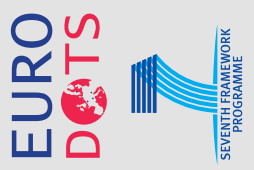
Apply for a
scholarship
today



Meet your future partners in industry
Visit another university and expand your horizon
Stay tuned in the fast moving field of nano-electronics
Broaden your knowledge by meeting top expert lecturers
Apply for a scholarship and get financial support to attend these courses
Collect your ECTS credits by attending courses from this European platform



S T U . . .
.
. F E I .
.



PhD students

PhD courses on micro/nano-electronics

In the 'more Moore' era for CMOS, major challenges need to be solved

In the 'more than Moore' domain, numerous new opportunities are emerging every day

In the 'beyond CMOS' field, totally new components and approaches are to be explored

EURO-DOTS labeled courses

For 2012 already 35 one-week EURO-DOTS labeled course modules, organized throughout Europe, have been scheduled and announced covering topics on **advanced design, nanometer CMOS technology, device physics, characterization and metrology, beyond CMOS, sensors, modeling, bioelectronics, photonics** and many more...



The full and regularly adapted course catalog and calendar can be found on www.eurodots.org/Courses.asp

Do not miss this opportunity to benefit from a unique offering!

training modules for PhD students and engineers from industry

scholarships for PhD students

in-depth training on Micro/nano- electronics and micro-systems

state-of-the art level

direct connection with research



TELL ME MORE

EURO-DOTS is a virtual European platform offering high quality training modules to PhD-students in micro/nano-electronics.

Scholarships are available for attending EURO-DOTS courses. The eligibility requirements for a scholarship and the registration form can be found on www.EURO-DOTS.org.

PhD students