

#### LTI-LA / LI-L

Prof. Ing. Andrea Omicini Ingegneria Due, Università di Bologna a Cesena andrea.omicini@unibo.it 2006-2007

# Which courses are we talking of?

Ist-year Students of Informatics Laboratory of Informatics Technologies L-A Laboratorio di Tecnologie Informatiche L-A 3 credits, 9 weeks x 3 hours 3rd-Year Students of Electronics Laboratory of Informatics L 🚳 Laboratorio di Informatica L 1 credit, 3 weeks x 3 hours We all share the first 3 weeks then, we say goodbye to Electronics students @ at least, no longer mandatory for them to stay with us :)

# When do lessons take place?

3 hours a week
wednesday afternoon from 14 to 17
in the Informatics Lab of via Venezia
attending lessons is more or less mandatory
prepare yourself to UniWex to register attendants
do you have passwords?
is your account working?
have you ever registered in an exam list?

#### How do we work?

O University lab first, some technical issue is presented and discussed in synthesis and (hopefully) at high level then, we experiment and learn with the help of tools ø with on-line tutorials as well ø either autonomously, or following indications by professor / tutor at the end of each lesson (but this) we will resume what you are supposed to have learned when you have learned what you were supposed to learn, you are done

### Useful Materials & Links

web site
starting from the professor's site
exercise 0: find your course's site
[not-so-difficult :]
there you will find
PDF files of the slides
links to the sites of the most useful on-line tutorial
there are many of them, pick up the one you do prefer
possibly, other materials
like, examples discussed in classes

## Goals of the Course (1)

Level 1: to learn some fundamental technologies of today
 XHTML / XML, Web Style Sheets, JavaScript, AJAX, ...

ø you can't live without :)

ø professionally, I mean

Aving some grip on such technologies, you may have an idea of what is happening around you

ø potentially, you may gain the ability to be pro-active

operatively, this is a lab course

- gou need both a theoretical frameworkand the ability to be "productive"
  - if only to understand the nature of problems, possibly foresee them, and maybe catch a glimpse of the available solutions

## Goals of the Course (2)

Level 2: train yourselves to self-teaching
technologies are ever-changing
engineers should always be up-to-date
also (in particular) once they are out of the University
two instruments (at least) come from the Internet
free tutorials
free tools
such material is heterogeneous in quality and extension
but, so much of it around & the offer is constantly updated
you should "learn to learn" whatever you will need
also, to learn to find out whatever information you will need

## Goals of the Course (3)

Level 0: get used to English

- tutorials, tools and other materials are typically in English
  - 🛷 we train our English
  - technical English is easy for everybody
  - keep in mind: in a few year, everybody will be assumed to understand / speak English fluently
     maybe, not only in the profession
- this is also part of the reasons why slides are in English
   the other reasons come from the will to encourage student exchange across Europe
   at least, material in English for foreign students

#### What about the Exams?

exams change according to student's behaviour
if you do actively attend lesson
just a multiple-question test via computer in the lab
if you do not actively attend lesson
a multiple-question test via computer in the lab, plus
an individual practical test
if you attend the lab lessons just "physically"...
I, or the tutor, decide
ad hoc individual test
but it never happened before :)

# During the Exams...

 You can A have printed materials of any sort @ access the Internet @ use all the tools You can not Cooperate with other students The idea if you have worked in the lab, either you know te answers, or you are able to find them out fast if you have not worked enough, there is no time enough for you to find out the right answers

#### When the Exams?

For those attending lessons, the week just after the end of the course
 possibly, the wednesday afternoon just after
 from then on, some frequency
 but most of you will pass the first time
 For those who did not attend
 July 2007

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#### Final Remark

Problems and troubles of this course should be confined to the lab hours, mostly

- If you are smart, you will exploit at best the time you spend here
  - gou will learn things that are not complex, but useful indeed
  - minimizing your efforts
- if you are not so smart
  - Just a problem of yours! :)

#### Questions?