

# Internet Mark-up Languages

## CO32036

Introducing the Module

# Internet Mark-up Languages – CO32036

- Two Hours of Lecture
- One Hour of Tutorial
- One Coursework: Due in, around the end of November
- Exam at end: 2 Hours
- All material on Web-CT

# Module Outcomes

1. Critically evaluate XML Applications
2. Construct document specifications (using DTD or XSD, for example) and validate documents against these specifications
3. Transform XML documents according to a given specification using tools, for example XSL, Java and DOM
4. Critically evaluate document specifications

# Coursework

- AJAX

# Resources

- Harold, E.R. and Means, W.S. (2004) XML in a Nutshell. O'Reilly, Sebastopol, CA USA.
- <http://www.w3.org/TR/2004/REC-xml11-20040204/>
- <http://xmlzoo.net>
- <http://w3schools.com>

# Well-Meant Advice

- This module is about a skill
- You don't acquire skills in lectures
- Get the (or at least a) book
- Do the tutorials
- There is help on the web
- Make sure you are comfortable with DOING it.

# What's on the module web site

- Lecture Plan
- Lecture Handouts
- Module descriptor

# What's on the tutorial web site

- Go to <http://www.xmlzoo.net>.
- There you will find all the interactive tutorial work
- It may well take longer than the 1 hour per week scheduled, but I suggest you try to keep to schedule
- Some weeks there is no tutorial work scheduled, so you can catch up.
- You can also access it from home – it's fun too!