5. Practical arrangements
4. Student comments and discussion
3. A look through the program
2. A non-traditional approach
1. Personal introduction

Structure

2001-09-23

Thomas Kitchens

Introduction lecture

Lecture 0
traditional approach

traditional approach

non-traditional approach

non-traditional approach

resource evaluation

resource evaluation

Resource Description

Resource Description

Resource Creation

Resource Creation

now we'll head from all this:

co-founded Open Archives Initiative in 1999

Opened Repo in 1997

opened Netec in 1993

On the Internet: "Tease the Librarian"

Interest in making research resources for economists available

trained as academic economist

personal background
Why is better to use this guide than a search engine? Goal is to explain why this is a good guide on a specific subject.

Lecture 2: Internet resource guides

Lecture 2: Internet resource guides

Lecture 2: Internet resource guides

Lecture 2: Internet resource guides

Lecture 2: Internet resource guides

Lecture 2: Internet resource guides

Lecture 2: Internet resource guides

Now let's have a look through the program as proposed.
Lecture 3: Internet search engines

Internet search engines: Google

Lecture 4: HTML and URL

Explain URL
Write some HTML

Lecture 5: Other URNs

Lecture on previous lecture

Lecture on previous lecture

Lecture on previous lecture

Lecture on previous lecture

General outline of a network address

URN and URN resolution

URN General Syntax

Miniexam on previous lecture
then Thomas will introduce XSLT.

Students to show CSS file

Lecture 8: CSS & XSLT

AMF Schema file

soxy DTD

Example for valid XML constraints

miniexam on previous lecture

Lecture 7: Valid XML

entity references

comments

character sets

attributes

root element

processing instruction

Main elements of XML syntax for creating well-formed XML

miniexam on previous lecture

Lecture 6: well-formed XML
DUBLI CORE and its representation in RDF

lecture 11: DC and RDF

then Thomas will talk on RDF

more on XSLT

lecture 9: XSLT
Lecture 12: Conclusions

Revisit arrangements

Time to have a beer...

 midterm on previous lecture

Assessment