

## INFO-H511 : Web Services Course Information

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### Course Objectives

This course introduces web services and their related technologies. The course's main objectives are :

- To obtain a working knowledge of the internet (as the underlying Web infrastructure) and the HTTP protocol, which is the driver behind all main web services.
- To obtain an indepth understanding of the 2 major classes of web service technologies :
  1. the "Big Web Services" (WS-\*)
  2. the "REST"-style web services ;
- To critically analyze the advantages and disatvantages of both sets of technologies ;
- To obtain a background on Service Oriented Architecture (SOA) and Resource Oriented Architecture (ROA) ;
- To learn about current trends of services on the web.

After successful completion of this course the student will be able to :

- build programming-language specific web service client wrappers given a web service to connect to, based on the working knowledge of HTTP ;
- analyze web service requirements, and choose the according appropriate technology for implementation ;
- design and implement web services from the server side ;
- critically evaluate new web service technologies.

### Contacts

- Course responsible : Stijn Vansummeren (UB4.125, [stijn.vansummeren@ulb.ac.be](mailto:stijn.vansummeren@ulb.ac.be))
- Assistant : François Picalausa (UB4.133, [fpicalau@ulb.ac.be](mailto:fpicalau@ulb.ac.be))
- Course Web Page : <http://cs.ulb.ac.be/public/teaching/infoh511>

### Method of organization and evaluation

The course is organized as a combination of ex-cathedra lectures (given by the course responsible); seminars (prepared by and given by the students); machine exercises; and project work.

**The course does not have a traditional exam. Instead, students are graded on :**

1. active participation to the seminars (4/20) ;
2. the preparation and presentation of one seminar (6/20) ;
3. project work (10/20) to be delivered by the end of the semester.

Seminars are organized as follows :

- for each seminar, a small group of two to three students is given a list of reading resources on a particular topic as well as a set of accompanying questions. The group is asked to prepare a presentation on the topic (answering the given questions) and present this presentation during the seminar.
- The non-presenters are requested to read the same resources in preparation of the seminar ;
- During the seminar, the presenters present their presentation while the other students critically evaluate this presentation, and fuel discussion on the answers presented to the questions.

Each student will help prepare and present exactly one seminar. Attending the seminars presented by other students is a mandatory requirement for passing the course. Should you be unable to attend one of the theory lectures for whatever reason, please contact the course responsables as soon as possible.

Seminar presentations are graded on the following criteria :

- correctness of presented material ;
- clarity of presentation (synthesis of the topic by means of original examples, diagrams, demonstrations, . . .) ;
- the consultation of additional resources not on the reading list ;
- the active fueling of discussions with non-presenters.

## Schedule

Date	Time		Content	Room
Thu 14 Feb	14h-16h	Lect. 1	HTTP + Web Services general intro	S.DC11.215
Mon 18 Feb	14h-16h	Ex. 1	Lab 1 : Programmating HTTP	S.UB4.329A
Thu 21 Feb	14h-16h	Lect. 2	REST	S.DC11.215
			<b>Group submission deadline</b>	
Mon 25 Feb	14h-16h	Ex. 2	Lab 2 : Developping REST services	S.UB4.329A
Thu 28 Feb	14h-16h		<i>No lecture - opportunity for seminar preparation</i>	S.DC11.215
			<b>Project proposal deadline</b>	
Thu 07 Mar	14h-16h	Lect/sem 3	SOAP seminar	S.DC11.215
Mon 11 Mar	14h-16h	Ex. 3	Lab 3 : Using & developing SOAP services	S.UB4.329A
Thu 14 Mar	14h-16h	Lect/sem 4	WSDL seminar	S.DC11.215
Mon 25 Mar	14h-16h	Ex. 4	Lab 4 : Composite services	S.UB4.329A
Thu 28 Mar	14h-16h	Lect/sem 5	UDDI seminar	S.DC11.215
Mon 15 Apr	14h-16h	Ex. 5	Lab 5 : Presentation layer	S.UB4.329A
Thu 18 Apr	14h-16h	Lect/sem 6	Security 1 seminar	S.DC11.215
Mon 22 Apr	14h-16h	Ex. 6	Free to work on project. Opportunity for Q&A.	S.UB4.329A
Thu 25 Apr	14h-16h	Lect/sem 7	Security 2 seminar	S.DC11.215
Mon 29 Apr	14h-17h	Ex. 7	Free to work on project. Opportunity for Q&A.	S.UB4.329A
Thu 02 May	14h-16h	Lect/sem 8	Addressing, resources, notification	S.DC11.215
Mon 6 May	14h-17h	Ex. 8	Free to work on project. Opportunity for Q&A.	S.UB4.329A
Thu 16 May	14h-16h	Lect. 9	Current trends in Services on the Web	S.UB4.329A
Thu 23 May	14h-16h	Lect. 10	Questions & answer session	S.DC11.215
			<b>Project assignment due</b>	