







Master in Artificial Intelligence

2010 - 2011







Dept. de Llenguatges i Sistemes Informàtics, Facultat d'Informàtica de Barcelona (UPC)

Dept. d'Enginyeria Informàtica i Matemàtiques, Esc. Tècnica Superior d'Enginyeria (URV)

Dept. de Matemàtica Aplicada i Anàlisi, Facultat de Matemàtiques (UB)

Master in Artificial Intelligence







- It is an inter-university master, shared by three institutions:
 - Universitat de Barcelona
 - Universitat Rovira I Virgili
 - Universitat Politècnica de Catalunya







- Coordinating institution: UPC
- MAI issues: a professional student profile, a research and innovation student profile or both
- Academic load: 120 ECTS
- All courses are taught in English
- Academic duties: CAIMIA (Comissió Acadèmica Interuniversitària del Màster en Intel·ligència Artificial)
- Administrative duties: <u>Barcelona School of Informatics</u> (FIB), Postgraduate School at UB and URV.

CAIMIA (1)

- The Master Academic Commission is mainly responsible for:
 - Admitting students.
 - Appointing a tutor for each student.
 - Deciding the complementary courses students must take.
 - Determining the academic calendar.
 - Determining the permanence regulation.



- Miquel Sànchez-Marrè (president).
- Ulises Cortés (vocal).
- Lluís Màrquez (vocal).
- René Alquézar (vocal).
- Antonio Moreno (vocal), from URV.
- Maite López (vocal), from UB.
- Núria Castell (vocal), dean of the FIB.







CAIMIA (2)







- Assistants to CAIMIA:
 - Assistant for Professors/Students Mobility [Alfredo Vellido]
 - Assistant for Master Thesis [Karina Gibert]
 - Assistant for MAI Promotion & Dissemination [Javier Vázquez]
 - Assistant for Dual Master Agreements [Ulises Cortés]
 - Assistant for Credit Recognition [to be determined]
- MAI Web page maintenance [Mrs. Mercè Juan]

Contacts







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 - E-mail: <u>master.ia@ub.edu</u>
- Academic Management: Mercè Juan (LSI dept.)
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 - E-mail: merce@lsi.upc.edu
- Administrative Management: Maribel Gutiérrez (FIB)
 - Phone: (+34) 93 401 77 29
 - E-mail: <u>maribel@fib.upc.edu</u>

MAI Course Schedule

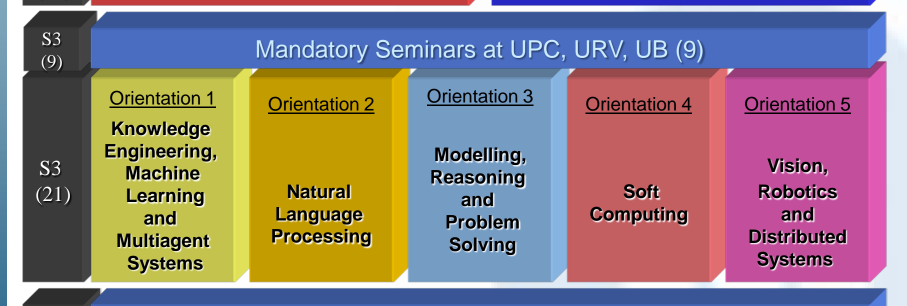








Shared Courses with CS Eng.
degree from
Engineering School [URV]



S4 (30)

Master Thesis

Mandatory Seminars

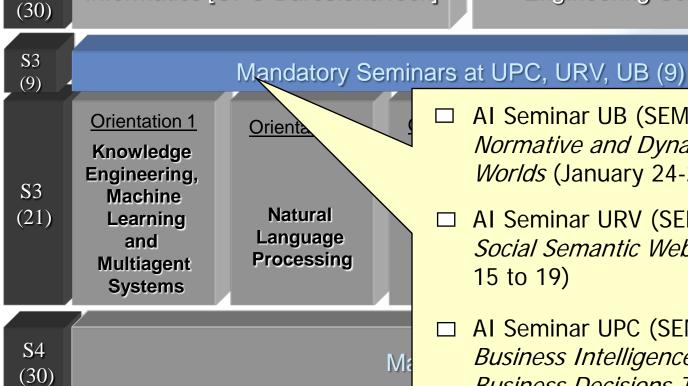








Shared Courses with CS Eng. degree from Engineering School [URV]



- AI Seminar UB (SEM-UB) [UB]: Normative and Dynamic Virtual Worlds (January 24-28, 15 to 19)
- AI Seminar URV (SEM-URV) [URV]: Social Semantic Web (April 11-15, 15 to 19)
- AI Seminar UPC (SEM-UPC) [UPC]: Business Intelligence - Making Business Decisions Through Data Mining (May 30-June 6)

S4

(30)

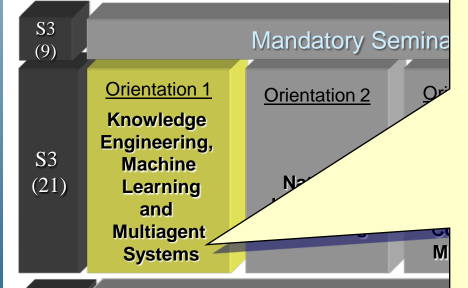






Orientations





- Machine Learning in Agents and Multi-Agent Systems (AASM)[UPC]
- Multicriteria Decision Aid System (SAD) [URV]
- Intelligent Decision Support Systems (SISPD) [UPC]
- Introduction to Multiagent Systems (ISMA) [URV]
- Advanced Techniques in Machine Learning (TAVA) [UPC]
- Self-Organizing Agent Systems (SAA) [UB]

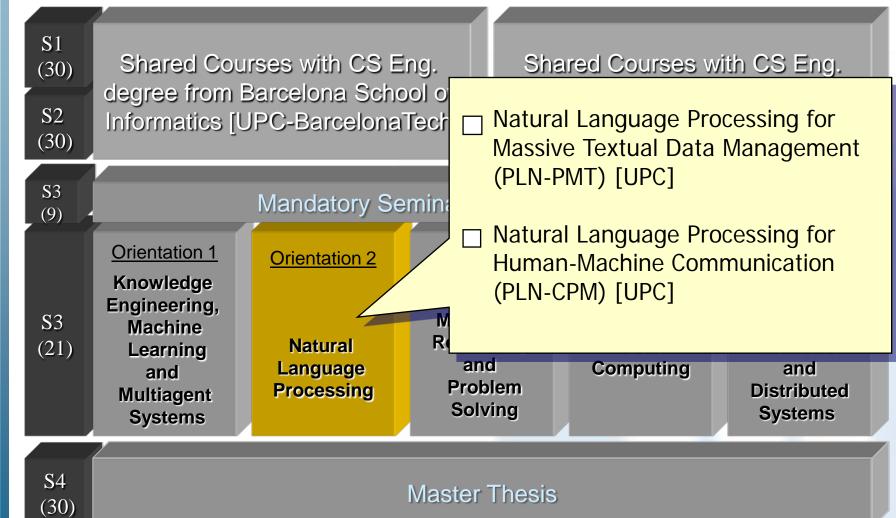
Master Thesis

Orientations







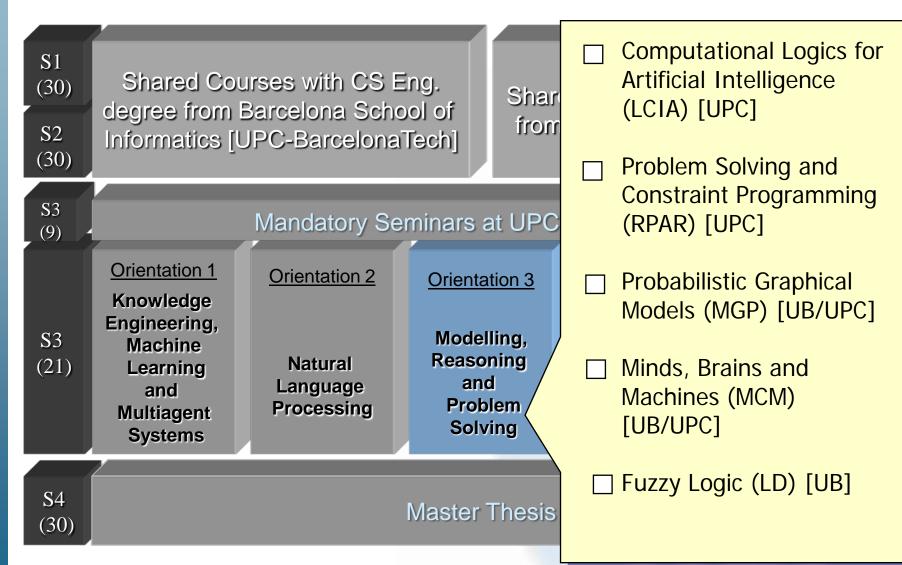


Orientations









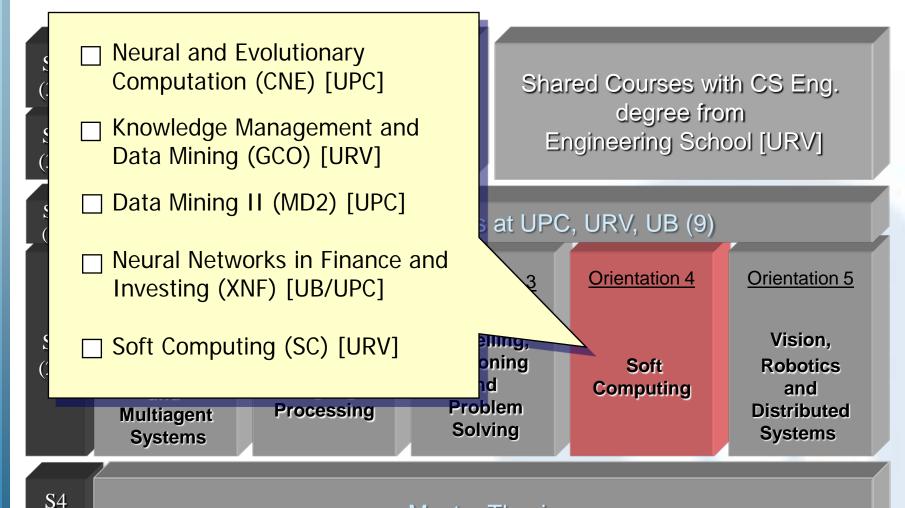
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Orientations









Master Thesis

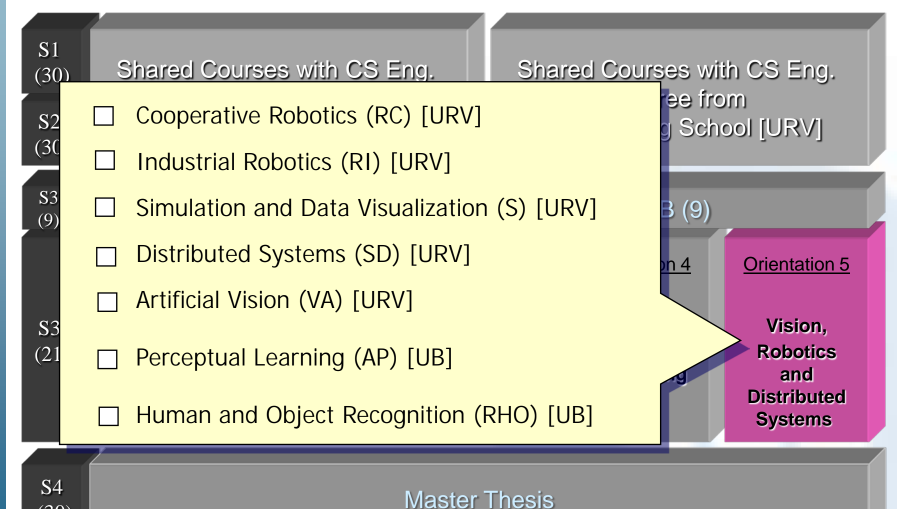
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Orientations









Structure







S1 Shared Courses with CS Eng. (30)degree from Barcelona School of **S**2 Informatics [UPC-BarcelonaTech]

Shared Courses with CS Eng. degree from Engineering School [URV]



(30)

Orientation 1

Orientation 3

Mandatory Seminars at UPC, URV, UB (9)

Orientation 4

Orientation 5

S3 (21)

Knowledge Engineering, Machine Learning and Multiagent **Systems**

Natural Language **Processing**

Orientation 2

Modelling, Reasoning and **Problem** Solving

Soft Computing

Vision, **Robotics** and Distributed **Systems**

S4 (30)

Master Thesis

Admission







- Admission process is a one-time procedure that students must do only at the beginning to get admission to the Master Programme
- There are 3 admission periods. Two for entering to the MAI in Fall term and one for entering to the MAI in Spring term (see the <u>calendar</u>)
 - *Fall term*: one ordinary and one extraordinary
 - Spring term: one ordinary
- In the desired period, students must fill in an admission request through general UPC Postgraduate admission request Web page: https://officialmastersdegrees.upc.edu/preregistration/
- Once a student request has been admitted:
 - 1. The admission document determines the number of ECTS credits that must be coursed in order to finalize the Master, thus indicating the expected ECTS that could be recognized for previous studies. If considered necessary, the CAIMIA might indicate requirements for complementary education.
 - 2. The CAIMIA assigns a tutor to each student.
 - 3. Students accept or reject the admission conditions.
 - 4. Tutors design an adequate itinerary for each of their tutored students via interview or e-mail.

Registration







- Previous to the registration
 - Students must contact their respective tutors.
 - Tutors will be responsible for advising the student about the master courses they must take, including those already decided by the CAIMIA
 - Tutors may propose modifications in the list of complementary courses, previously agreed with the CAIMIA.
- Process for the registration
 - Students hand in the tutor enrolment/registration authorization document specifying the courses taken per semester, signed by their tutor, at the LSI Dept., before the deadline (see <u>the calendar</u>).
 - 2. The FIB Adm. Dept. fixes the date and hour where the registration will take place (at the FIB Secretariat), and determines the deadlines for registration modifications or cancellations.
 - 3. For the first registration, be sure to have with you the required documentation, original (and legalized/translated if required) and copies.
- This process must be done every semester.
- Registration cancellation/modification is only possible in determined conditions and brief period of time after registration

ECTS Credit Recognition







- An student of the MAI can requests the recognition of some courses into the corresponding/similar courses of the MAI, up to the maximum amount of ECTS specified by the CAIMIA at the admission.
- Maximum of 60 ECTS can be requested
- These subjects must have been coursed and passed with by herself / himself in a different official postgraduate degree or in a different official 2nd cycle engineering degree (with a minimum of 240 ECTS)".
- No ECTS credit recognition can be done from a graduate degree, with some very well motivated exception, or older 1st cycle engineering degree
- The student must attach to this application the legally required documentation to prove the above statements.

Process for ECTS credit recognition







- 1. The student has to request ECTS credit recognition to the FIB Secretariat, where he/she will present the credit recognition request document and know the dates and the fee to pay in order to launch the process. The student should also present:
 - The **official academic certificate** (stamped copy of their marks sheet by the original University/Education Centre).
 - The **syllabus of the courses** he/she pretends to validate (stamped copy of the course syllabus by the original University/Education Centre).
- 2. The CAIMIA will study and solve the request, sending a notification to the student and a copy to the FIB Secretariat.
- 3. The student will have to complete the registration at the FIB Secretariat, paying a tax and the 25% of the ECTS price for each validated credit (see the credit official fees).

Master Thesis Regulation







- The Master's Thesis is an academic exercise, where the student will use the acquired knowledge in previous formation courses of the MAI to solve a research or a professional problem in the field of Artificial Intelligence.
- The Thesis could be a research work, or a technological project.
- The Thesis must be supervised by one or more advisors
- The Advisors must be Doctors who are teaching in the MAI or who are assigned to the MAI research lines, or other Doctors or MSc.
 Postgraduated people. In the last two cases, it is needed a MAI professor acting on behalf of the Advisor ("Ponent").
- Both kind of Master's Thesis could be done in an university environment or in a company environment.
- Master Thesis developed in a company should be planned within the framework of an Educative Cooperation Agreement ("Conveni de Cooperació Educativa") between the University and the company for each student.

Master Thesis Admin. Procedure







- 1. Proposal of the Master Thesis theme. The Master Thesis theme must be proposed and accepted by the CAIMIA. It must be electronically sent (1 proposal per file, in one pdf file) to the LSI Dept. Secretariat (merce@lsi.upc.edu) according to the calendar.
- 2. The inscription of the Master Thesis. It is a reservation of the Thesis theme for a determined student. The student has to deliver it to the LSI Dept. Secretariat according to the <u>calendar</u>.
- 3. Master Thesis registration. This step must be done near the beginning of the term when the student plans to finish the Master Thesis work. The student must go the FIB Secretariat according to the calendar to complete the Thesis registration.
- 4. Documentation presentation. When the student has finished the Thesis work, he/she must present both the corresponding MSc.Th. Advisor presentation authorization form signed by the Advisor/s jointly with the Master Thesis document. The Master Thesis document (four bound copies and an electronic version copy (CD)) must follow the usual scheme of a scientific/technological work. It is mandatory that the document includes the specific Master's Thesis cover template required for a Thesis document. All must be delivered at LSI Dept. Secretariat according to the calendar
- All Master Theses are written and defended in English.

Master Th. Evaluation Committee







- The composition of the MSc.Th Evaluation Committee for the academic course 2010/2011 is the following:
 - President: Dr. René Alquézar (UPC)
 - Secretary: Dr. Sergio Escalera (UB)
 - Vocal: Dr. David Riaño (URV)

Regulations







- UPC General Master's Academic Normative (<u>NAMU</u>) for the corresponding academic year
- UPC-URV-UB Collaboration Agreement for the MAI
- Permanence normative
 - During his/her first academic year (the first two terms), the student should obtain a minimum of 15 ECTS.
 - The maximum time allowed for the completion of courses and for the completion of the Master Thesis are:

ECTS	Time to complete courses	Time to complete Master Thesis
60	3 rd term	4 th term
61-90	4 th term	5 th term
91-120	5 th term	6 th term

Tutor's tasks







- The CAIMIA assigns a tutor to each student when they are admitted
- Tutors must accept each proposed tutored student through the Admission UPC web page.
- In general, Tutors task is to advise and give support to students
- IMPORTANT: a tutor is NOT necessarily the advisor of a student

PREVIOUS TO REGISTRATION

- Students must contact their respective tutors.
- Tutors will be responsible for advising the student about the master courses they
 must take, including those already decided by the CAIMIA.
- Tutors may propose modifications in the list of complementary courses, previously agreed with the CAIMIA.
- Tutors design an adequate itinerary for each of their tutored students via interview or e-mail.

REGISTRATION

• Each term, tutors must authorize the course registration of their tutored students

ECTS CREDIT RECOGNITION

Tutors must help their tutored students to fill in the ECTS credit recognition form

Dual Master Degrees







- UPC participates in the **Dual Master's Degree programme** within the framework of the CLUSTER network
- In CLUSTER dual degree studies, the student completes part (first year) of the Master's programme studies in the home university and the other part (second year) in the partner university.
- The Master Thesis is supervised by both universities and the student graduates from both universities.
- MAI currently has two dual degree partner universities:
 - Master's Programme in Information Systems and Computer Engineering (MEIC), Technical University of Lisbon, School of Engineering (IST) in Portugal.
 - Master's Programme in Machine Learning and Data Mining (MACADAMIA), Aalto University of Science and Technology (formerly, Technical University of Helsinki, TKK) in Finland.

Calendar







LECTURING PERIOD AT FALL SEMESTER 2010/2011*

*Eventually some course could start and/or finish out of the following periods

UPC and **UB**

S1 and S2 courses: from September 13th 2010 to December 23rd 2011
 S3 courses: from September 27th 2010 to January 14th 2011

URV

• All courses: from September 6th to December 17th 2010

LECTURING PERIOD AT SPRING SEMESTER 2010/2011*

*Eventually some course could start and/or finish out of the following periods

UPC and **UB**

S1 and S2 courses: from February 14th to May 31th 2011
 S3 courses: from March 1st to June 10th 2011

URV

- All courses: from January 31th to May 20th 2011
- See all deadlines at Calendar section at https://postgrau.upc.edu/ai/gimaster/calendar

Forms







- Tutor Enrolment Authorization (<u>word</u>, <u>pdf</u>, <u>openoffice</u>)
- ECTS Credit Recognition Application (word, pdf, openoffice)
- Master's Thesis Proposal (<u>word</u>, <u>pdf</u>, <u>openoffice</u>)
 - Each M.Sc. Th. Proposal should be in a separate file, named as follows: "MSc-Th-Proposal-2-or-3-title-first-words-Advisor/s-AcademicYear.pdf" For example: "MSc-Th-Proposal-Syntactic-and-Semantic-LluisMarquez&JesusGimenez-1011.pdf"
 - The proposal could be elaborated with any text processor (Word, Openoffice, etc.), but the file delivered to LSI Dept. Secretary MUST BE a single PDF file
- Master's Thesis Inscription (word, pdf, openoffice)
- Master's Thesis Advisor Presentation Authorization (word, pdf, openoffice)
- Master's Thesis Cover Template (<u>word</u>, <u>pdf</u>, <u>openoffice</u>)
- Master's Thesis UPC-Library Dissemination Agreement

Fees, Grants & Accommodation (1)







Fees

The official price for academic course 2010/2011 is 30,33 €per credit
 ECTS (see <u>updated information on Fees at the MAI web</u>)

Grants and Scholarships

- There are different options to get funds for your studies. You could find updated information on different calls for asking grants and financial aids for study and mobility that are offered by the Universities and other institutions.
 - At UPC, <u>here</u> you will find the related information
 - At URV, <u>here</u> you will find the related information
 - At UB, <u>here</u> you will find the related information

Assistance

- If you need some assistance or help for:
 - Scholarships
 - Visa obtaining
 - Legalization of documents
 - Diplomatic affairs
 - Accommodation
 - Language courses
 - Health insurance

Fees, Grants & Accommodation (2)







Assistance (cont.)

- You can contact the International Mobility/Students Office at each University:
 - At UPC:

Oficina de Mobilitat Internacional d'Estudiants de Barcelona (OMI)

Campus Nord, Building A4, underground level

C. Jordi Girona, 1-3

08034 Barcelona

Phone: (+ 34) 93 401 69 37 / Fax: (+ 34) 93 401 74 02

E-mail: oficina.mobilitat.internacional@upc.edu

Timetable: From Monday to Friday, from 10 am to 2 pm. Tuesday and Thursday, from 4 pm to 6 pm too

Closed in August.

Map

At URV:

International Centre (I-Centre)

E-mail: postgraduate@urv.cat

At UB:

Student Support Service (SAE)

Ph.: (+34) 93 403 54 17 / (+34) 93 403 44 00

Fax: (+34) 93 403 59 17 Student enquiries mailbox

Timetable: From Monday to Friday, from 9 am to 2 pm

Map

UB International scope

Fees, Grants & Accommodation (3)







Accommodation

- There is the possibility of living at a Student Residence Halls or in flats.
- Take a look at <u>RESA</u> company, which is in charge of the management of several Accommodation Services for University people:
 - If you are staying at Barcelona, search for "Torre Girona" Residence among others (Lesseps, Pere Felip Monlau, etc.). Torre Girona is the Residence inside the UPC Campus Nord. Also, accommodation in flats could be provided.
 - If you are staying at Tarragona, search for "Residencia Sant Jordi", which is managed also by RESA.
- UB offers several **Student Residence Halls** in Barcelona

Collaboration with Industry







Research Groups - MAI





Knowledge Engineering and Machine Learning Group
UNIVERSITAT POLITÈCNICA DE CATALUNYA











Tecnologies Intel·ligent Avançades per la Gestió del Coneixemen

BANZAI





ALEPH-URV: Algorithms Embedded in Physical Systems

SSAI-URV: Sensory Systems Applied to Industry

Industry

- 3scale Networks S.L.
- SISLtech S.L.
- TMT Telecom Factory
- Bdigital
- Techideas
- Qporama
- ASCAMM
- iSOCO
- Servei Català de la Salut
- Agencia Catalana de l'Aigua
- Ajuntament de Barcelona
- Institut Guttmann
- Organització Mundial de la Salut
- Telefónica I+D
- IBM Labs. UK.
- Fujitsu Gmbh

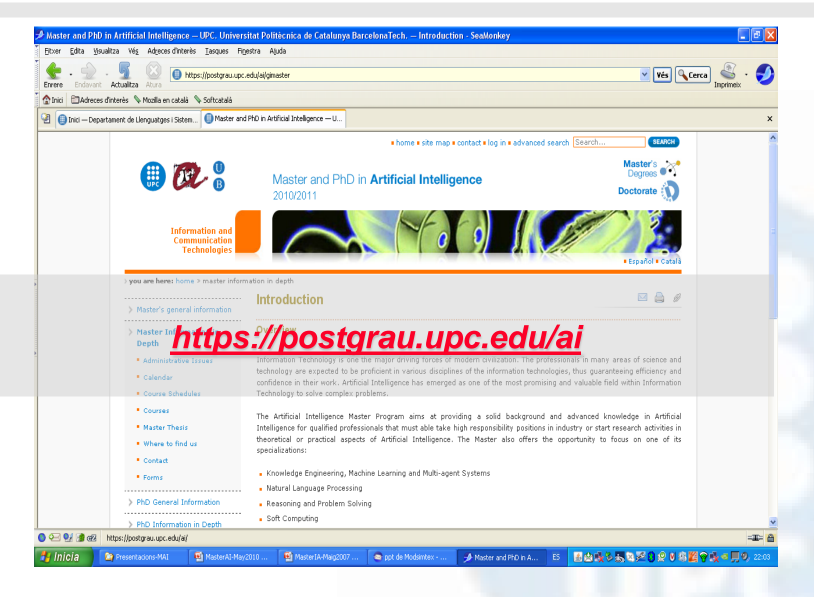


All information about MAI in the Web









Thank you!!

Any question ???





