



Comprendre le monde,
construire l'avenir®

M2R Interaction

Specialty of the Master in Computer Science
2012-2013

WELCOME

- Who are we?
- Who are you?
- Mandatory courses
- Electives
- Organization

Who Are We?

- Anastasia Bezerianos & Michel Beaudouin-Lafon - Heads
- Jacques Laurent - Secretary
- Mehdi Ammi, Yacine Bellik, Patrick Bourdot, Jean-Daniel Fekete, Christian Jacquemin, Wendy Mackay, Jean-Claude Martin, Jean-Paul Sansonnet, Frédéric Vernier, and more...

Who Are You?

- ALVINA Jessalyn
- AUDEOUD Yannick
- AULIANINGRUM Tiara
- BERNARD Arthur
- CAPEL Benjamin
- CHALAL Boussad
- DELMAS Jean
- DELORME Marc
- DIMARA Evanthia
- DITARI Yuanisa
- ELLANI Sami
- HAO Hu
- ISSARTEL Paul
- JACOB Thibaut
- JLIDI Sana
- LAURENT Jean-Paul
- LEKKAL Myriam
- MIALARET Gary
- MKRTCHYAN Satenik
- PETRIA Georgiana
- QASIM Malik
- QUI Lan
- SABBIR Ahmmed
- SETYADY Stella Tantra
- WALLROTH Tom
- WANG Reinjie

Master in Computer Science at Paris-Sud

MI MIAG

MI Computer Science

MI HCID

M2 MIAG

M2 Pro

M2 Recherche

NSI

IAC

Inter-
action

M2 HCID

M2R Interaction

- Specialty in Human-Computer Interaction
- Goal: to

Mandatory courses

- TCI • Fundamentals of Human-Computer Interaction
- TC2 • Fundamentals of Virtual and Augmented Reality
- Research Seminar
- Research Internship

Electives

- Opt1 • Photorealistic Rendering
- Opt2 • Interactive Information Visualization
- Opt3 • Haptic Interaction and Physical Models
- Opt4 • Virtual Humans
- Opt5 • Intelligent Multimodal Interaction
- Opt6 • Mixed Reality and Tangible Interaction
- Opt7 • Groupware and Collaborative Interaction
- Opt8 • Design and Evaluation of Interactive Systems

Schedule

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	Morning 9h - 12h	Afternoon 14h - 17h	Morning 9h - 12h	Afternoon 14h - 17h	Morning 9h - 12h	Afternoon 14h - 17h	Morning 9h - 12h	Afternoon 14h - 17h	Morning 9h - 12h	Afternoon 14h - 17h
from 24-Sep to 28-Sep	Welcome 11h-12h Bldg 640 Room B211	TC2 Lecture LIMS1 - Bldg 512 Room C009			TC1 Lecture Bldg 640 Room B 211	Research Seminar Bldg 640				
from 1-Oct to 5-Oct	TC2 Lecture LIMS1 - Bldg 512 Room C009	TC2 TA Bldg 640 Room D 103		TC1 TA Bldg 640 Room B 211	TC1 Lecture Bldg 640 Room B 211	Research Seminar Bldg 640	TC1 Lecture Bldg 640 Room B 211			
from 8-Oct to 12/012	TC2 Lecture LIMS1 - Bldg 512 Room C009	TC2 TA Bldg 640 Room D 103		TC1 TA Bldg 640 Room B 211		Research Seminar Bldg 640	TC2 Lecture LIMS1 - Bldg 512 Room C009	TC2 TA Bldg 640 Room D 103		
from 15-Oct to 19/010	TC2 Lecture LIMS1 - Bldg 512 Room C009	TC2 TA Bldg 640 Room D 103		TC1 TA Bldg 640 Room B 211	TC1 Lecture Bldg 640 Room B 211	Research Seminar Bldg 640	TC2 Lecture LIMS1 - Bldg 512 Room C009	TC2 TA Bldg 640 Room D 103		
from 22-Oct to 26-Oct	TC2 Lecture LIMS1 - Bldg 512 Room C009	TC2 TA Bldg 640 Room D 103		TC1 TA Bldg 640 Room B 211	TC1 Lecture Bldg 640 Room B 211	Research Seminar Bldg 640	TC1 Lecture Bldg 640 Room B 211			
from 29-Oct to 2-Nov	TC2 Lecture LIMS1 - Bldg 512 Room C009	TC2 TA Bldg 640 Room D 103		TC1 TA Bldg 640 Room B 211	TC1 Lecture Bldg 640 Room B 211	Research Seminar Bldg 640	HOLIDAY			
from 5-Nov to 9-Nov		TC2 TA Bldg 640 Room D 103		TC1 TA Bldg 640 Room B 211	TC1 Lecture Bldg 640 Room B 211	Research Seminar Bldg 640	TC1 TA Bldg 640 Room B 211			
12-Nov ~ 16-Nov				TC1 TA Bldg 640 Room B 211		Research Seminar Bldg 640				
from 19-Nov to 23-Nov	EXAM TC 2			10h -11h30 Exam TC1		Research Seminar Bldg 640				

2nd trimester

from 26-Nov to 30-Nov	Opt3 Bldg 640 Room B 211	Opt 6 Bldg 640 Room B 211	Opt 1 Bldg 640 Room E 203	Opt 8 Bldg 640 Room B 211		Research Seminar Bldg 640	Opt 5 Bldg 640 Room B 211	Opt 2 Bldg 640 Room B 211	Opt 4 Bldg 640 Room B 211	Opt 7 Bldg 640 Room B 211
from 3-Dec to 7-Dec	Opt3 Bldg 640 Room B 211	Opt 6 Bldg 640 Room B 211	Opt 1 Bldg 640 Room E 203	Opt 8 Bldg 640 Room B 211		Research Seminar Bldg 640	Opt 5 Bldg 640 Room B 211	Opt 2 Bldg 640 Room B 211	Opt 4 Bldg 640 Room B 211	Opt 7 Bldg 640 Room B 211
from 10-Dec to 14-Dec	Opt3 Bldg 640 Room B 211	Opt 6 Bldg 640 Room B 211	Opt 1 Bldg 640 Room E 203	Opt 8 Bldg 640 Room B 211		Research Seminar Bldg 640	Opt 5 Bldg 640 Room B 211	Opt 2 Bldg 640 Room B 211	Opt 4 Bldg 640 Room B 211	Opt 7 Bldg 640 Room B 211
from 17-Dec to 21-Dec	Opt3 Bldg 640 Room B 211	Opt 6 Bldg 640 Room B 211	Opt 1 Bldg 640 Room E 203	Opt 8 Bldg 640 Room B 211		Research Seminar Bldg 640	Opt 5 Bldg 640 Room B 211	Opt 2 Bldg 640 Room B 211	Opt 4 Bldg 640 Room B 211	Opt 7 Bldg 640 Room B 211
from 24-Dec to 28-Dec	CHRISTMAS BREAK									
from 31-Dec to 4-Jan	CHRISTMAS BREAK									
from 7-Jan to 11-Jan	Opt3 Bldg 640 Room B 211	Opt 6 Bldg 640 Room B 211	Opt 1 Bldg 640 Room E 203	Opt 8 Bldg 640 Room B 211		Research Seminar Bldg 640	Opt 5 Bldg 640 Room B 211	Opt 2 Bldg 640 Room B 211	Opt 4 Bldg 640 Room B 211	Opt 7 Bldg 640 Room B 211
from 14-Jan to 18-Jan	Opt3 Bldg 640 Room B 211	Opt 6 Bldg 640 Room B 211	Opt 1 Bldg 640 Room E 203	Opt 8 Bldg 640 Room B 211		Research Seminar Bldg 640	Opt 5 Bldg 640 Room B 211	Opt 2 Bldg 640 Room B 211	Opt 4 Bldg 640 Room B 211	Opt 7 Bldg 640 Room B 211
from 21-Jan to 25-Jan	Opt3 Bldg 640 Room B 211	Opt 6 Bldg 640 Room B 211	Opt 1 Bldg 640 Room E 203	Opt 8 Bldg 640 Room B 211		Research Seminar Bldg 640	Opt 5 Bldg 640 Room B 211	Opt 2 Bldg 640 Room B 211	Opt 4 Bldg 640 Room B 211	Opt 7 Bldg 640 Room B 211
from 28-Jan to 1-Feb	Opt3 Bldg 640 Room B 211	Opt 6 Bldg 640 Room B 211	Opt 1 Bldg 640 Room E 203	Opt 8 Bldg 640 Room B 211		Research Seminar Bldg 640	Opt 5 Bldg 640 Room B 211	Opt 2 Bldg 640 Room B 211	Opt 4 Bldg 640 Room B 211	Opt 7 Bldg 640 Room B 211
from 4-Feb to 8-Feb										
from 11-Feb to 15-Feb										
	EXAMS									
from 18-Feb to 22-Feb	Opt3 EXAM	Opt 6 EXAM	Opt 1 EXAM	Opt 8 EXAM			Opt 5 EXAM	Opt 2 EXAM	Opt 4 EXAM	Opt 7 EXAM
from 25-Feb to 29-Feb										
from 4-Mar to 8-Mar	WINTER BREAK									



Internship

- 4- to 6-month research internship in a research lab or an industrial R&D lab
- We will gather offers for internships
- You can find your own - must be validated by us
- Oral presentation + written report in early September



> [Welcome](#)

Upcoming deadlines

[Case Studies \(5 oct\)](#)

[Courses \(5 oct\)](#)

[Doctoral Consortium \(5 oct\)](#)

[Panels \(5 oct\)](#)

[SIG Meetings \(5 oct\)](#)

[Workshops \(5 oct\)](#)

Welcome

The ACM SIGCHI Conference on Human Factors in Computing Systems is the premier international conference on human-computer interaction. CHI 2013 is about *changing perspectives*: we draw from the constantly changing perspectives of the diverse CHI community and beyond, but we also change perspectives, offering new visions of people interacting with technology. The conference is multidisciplinary, drawing from science, engineering and design, with contributions from research and industry in 15 different venues. CHI brings together students and experts from over 60 countries, representing different cultures and different application areas, whose diverse perspectives influence each other.

CHI 2013 is located in vibrant Paris, France, the most visited city in the world. The conference will be held at the [Palais de Congrès de Paris](#). First in Europe in research and development, with the highest concentration of higher education students in Europe, Paris is a world-class center for business and culture, with over 3800 historical monuments. The Louvre's pyramid captures the spirit of CHI'13, offering diverse perspectives on design and technology, contrasting the old and new. The simple glass sides reveal inner complexity, sometimes transparent, sometimes reflecting the people and buildings that surround it, in the constantly

Communities

[Design](#)

[Engineering](#)

[Management](#)

[User Experience](#)

[Child-Computer Interaction](#)

[Digital Arts](#)

[Games & Entertainment](#)

[Health](#)

[Sustainability](#)

[HCI4D](#)

Sponsors



Communication Tools

- Direct email
- Mailing list: students@hci-masters.org
secr@hci-masters.org
head@hci-masters.org
- Web site: <http://wiki.lri.fr/hcimasters/hcimasters.wiki>
- Calendar

Registration

- Register with the University - building 336
- Register with the secretary - building 650

Questions?