## Workshop details

| Location                  | COPELABS, Building U, **Room U02**  
|                          | University Lusofona Campus, Campo Grande, 388, 1749-024 Lisbon |
| Date                     | **June 23rd, 14:00-17:30** |
| Students                 | Andres Elias Mrad Ricaurte, Helder Valente and Liliana Inocêncio Carvalho  
|                          | José Faísca, Preyesse Arquissandás, and Francisco Melo Pereira |
| Themes                   | Pervasive Communication Systems  
|                          | Complex Systems  
|                          | Thesis work (proposal; progression on thesis work) |

## Agenda

**14:00 – 15:00 Thesis work (posters)**  
*Chair: Prof. Paulo Mendes*  
- Liliana Inocêncio, “Pervasive Sensing in the Context of Social Well-Being” (Thesis proposal)  
- Helder Valente, "IoT Unified Communications in Smart Cities" (Thesis proposal)  
- Andres Mrad, “Game design for linguistic learning processes of impaired kids” (Thesis proposal)  
- José Faísca, “Decentralized Semantic Identity” (Thesis)  
- Preyesse Arquissandás, “Promoting well-being through Augmented Reality Sensing Based Technology” (Thesis)  
- Francisco Melo Pereira, “Inferring Individual Behavior in Urban Daily Activities, from Mobile Phone Traces” (Thesis)

**15:00 – 16:00 Complex Systems (presentations)**  
*Chair: Prof. Paulo Mendes*  
- Liliana Inocêncio, “Dynamics of Social-aware Pervasive Networks”.  
- Andres Mrad, “Small World Based Cooperative Routing Protocol for Large Scale Wireless Ad Hoc Networks”

**16:00 – 16:30 Coffee Break**

**16:30 – 17:30 Pervasive Communication Systems (presentations)**  
*Chair: Prof. Rute Sofia*  
- Liliana Inocêncio, "Leveraging proximity sensing to mine the behavior of museum visitors."  
- Helder Valente, "TCP/ICN: Carrying TCP over Content Centric and Named Data Networks."  
- Andres Mrad, "iFrame: Dynamic indoor map construction through automatic mobile sensing."
USEFUL INFORMATION

Contact points:
Paulo Mendes (paulo.mendes@ulusofona.pt, +351 92 598 2488)
Anabela Moura (anabela.moura@ulusofona.pt, +351 21 750 5020)

How to get to COPELABS:
COPELABS, Building U, University Lusofona Campus, Campo Grande, 388, 1749-024 Lisbon
http://copelabs.ulusofona.pt/index.php/about/visiting-us