



# Doctoral Programme in Physics and Materials Science (DPPM)

This programme offers a research based doctorate at an internationally leading level. The aim of the research is to understand the fundamentals and applications of materials physics and materials science. The training is based on personal supervision and on specialised and transferable skills courses.

In collaboration with:

LUXEMBOURG  
INSTITUTE OF SCIENCE  
AND TECHNOLOGY



## STRENGTHS

- Close and personal supervision by internationally leading scientists
- Immediate integration into research groups and projects
- Work contract at the University or at LIST, competitive salary
- Benefits from the integration into the Doctoral School in Science and Engineering (DSSE)
- Broad offer of disciplinary, interdisciplinary and transferable skills training
- State of the art laboratories and computer equipment

## ADMISSION REQUIREMENTS

- Master's degree in Physics, Chemistry, Materials Science or equivalent

## CAREER OPPORTUNITIES

- Post doctoral research all over the world
- Positions in industry in Luxembourg or else in Europe
- Positions in public administration

## PROGRAMME AT A GLANCE

- **Duration:** 36 to 48 months (20 ECTS)
- **Registration fees:** 200€/semester
- **Language:** English
- **Current number of doctoral candidates:** 91

## ADDITIONAL INFORMATION



### CONTACT

dppm@uni.lu

### CAMPUS

Limpertsberg and Belval



[dppm.uni.lu](http://dppm.uni.lu)



"The doctoral school was very helpful in guiding me towards improving both my technical and personal skills. I managed to enrich my technical skills by attending different conferences, workshops and courses. In addition, my participation in different leadership, language and management skills' courses paved the way to strengthen my personal skills. The doctoral school played an important role in developing my future career path. The results of that can be observed at the end of my doctorate where I succeeded to start working in industry in Germany immediately after finishing my thesis. The doctoral school is a challenge full of opportunities."

**Hossam Elanzeery, alumni**