

# *Project Work*

*Bachelor of Science*  
*Master of Science*

## **General Information**



UNIVERSITY OF  
LIVERPOOL

Uta Klein

Initial Meeting, September 29, 2008

# *Master of Science*

PHYS498

Semester 1

## **Today :**

- General and supervisor contact information

## **Week 1-5**

- Students encouraged to find their project and supervisor

**Wednesday, 29<sup>th</sup> October,** 1.30 p.m., Chris Lucas

- Hand out of (remaining) projects including abstracts
- Inform C.Lucas by Friday, 28<sup>th</sup> Nov about project preferences

## **Start : Week 7 (10<sup>th</sup> November 2009)**

- Detailed practical information (e.g. diary etc.)
- Final assignment of supervisors

## **Week 7-9**

- Compulsory meetings with supervisor, work on aim and objectives of the project.
- Hand in project proposal to the Student Office by the end of Week 9 at the latest, i.e. **Friday, 28<sup>th</sup> November**

## **Week 11**

- Poster presentations of project work (general poster session)

## **End of the Module : 5p.m. Friday May 8<sup>th</sup>**

*Hand in 2 copies of the project report/master thesis plus your diary on or before the last day of the semester.*

***Standard penalties for late hand in will apply, see Student Handbook***

<https://www.liv.ac.uk/intranet/physics/ughandbook/>

# ***Bachelor of Science*** PHYS386/PHYS379

## **Start : Week 1 of Semester 2 (26<sup>th</sup> January 2009)**

- Detailed practical information
- Assignment of supervisors

## **Week 1-3**

- Compulsory meetings with supervisor, work on aim and objectives of the project.
- Hand in project proposal to the Student Office by the end of Week 3 at the latest, i.e. **Friday, 13<sup>th</sup> Feb**

## **Week 11/12**

- Oral presentations of project work : 15 min

## **End of the Module : 5p.m. Friday May 8<sup>th</sup>**

*Hand in 2 copies of the project report/Bsc thesis plus your diary on or before the last day of the semester.*

# *Supervisors and Projects*

**Scientific projects** will be offered according to the research profile of the physics department :

## **25% Condensed Matter Physics**

Contact: Chris Lucas <clucas@liverpool.ac.uk>

## **25% Nuclear Physics**

Contact: Rolf-Dietmar Herzberg <R.Herzberg@liverpool.ac.uk>

## **50% High Energy Physics**

Contact: Uta Klein <Uta.Klein@liverpool.ac.uk>

## **Extra : Astrophysics**

Contact: Chris Moss <cmm@astro.livjm.ac.uk>

***Master students are encouraged to contact those staff members to find their project and supervisor.***