

# SOLID STATE PHYSICS – 4TCH813U / 4TAR802U

Time table Lectures with M. Cedric Crespos (CC) – part 1

- Lecture (CC) – **Thursday 09/03** – 9h – 12h20 (Amphi E / A29)
- Lecture (CC) – **Thursday 09/03** – 17h – 18h20 (Amphi E / A29)
  
- Lecture (CC) – **Thursday 16/03** – 9h – 12h20 (Amphi E / A29)
- Lecture (CC) – **Thursday 16/03** – 17h – 18h20 (Amphi E / A29)
  
- Lecture (CC) – **Friday 17/03** – 8h – 9h20 (Amphi E / A29)
  
- Lecture (CC) – **Thursday 23/03** – 9h – 12h20 (Amphi E / A29)
- Lecture (CC) – **Thursday 23/03** – 17h – 18h20 (Amphi E / A29)
  
- Lecture (CC) – **Friday 24/03** – 8h – 9h20 (Amphi E / A29)
  
- Lecture (CC) – **Monday 27/03** – 9h – 12h20 (Amphi E / A29)
  
- Lecture (CC) – **Thursday 30/03** – 9h – 12h20 (Amphi E / A29)
  
- Lecture (CC) – **Friday 31/03** – 8h – 9h20 (Amphi E / A29)
  
- Lecture (CC) – **Monday 03/04** – 8h – 11h (Amphi E / A29)

# SOLID STATE PHYSICS – 4TCH813U / 4TAR802U

Time table « Tutorials/ Computer Labs » with M. Cedric Crespos (CC)  
and M. Lionel Truflandier (LT)

- Comput (LT/CC) – **Friday 28/04** – 9h – 12h (Espace Lavoisier / A10) – Group n°1
- Comput (LT/CC) – **Friday 05/05** – 9h – 12h (Espace Lavoisier / A10) – Group n°1
- Comput (LT/CC) – **Friday 12/05** – 9h – 12h (Espace Lavoisier / A10) – Group n°2
- Comput (LT/CC) – **Wed 17/05** – 9h – 12h (Espace Lavoisier / A10) – Group n°2

GROUP n°1 = MA + EUREKA + PhD

GROUP n°2 = PCCP + AMIR

# SOLID STATE PHYSICS – 4TCH813U / 4TAR802U

Time table Lectures with M. Alexandre Baron (AB) – part 2

- Lecture (AB) – **Friday 07/04** – 8h – 12h20 (Amphi E / A29)
- Lecture (AB) – **Monday 24/04** – 8h – 12h20 (Amphi E / A29)
- Lecture (AB) – **Monday 15/05** – 8h – 12h20 (Amphi E / A29)
- Lecture (AB) – **Monday 22/05** – 8h – 12h20 (Amphi E / A29)