

# PHYS-332 Computational physics III

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Cursus	Sem.	Type
Computational science and Engineering	MA2, MA4	Opt.
Physics	BA6	Opt.

Language of teaching	English	
Credits	3	
Withdrawal	Unauthorized	
Session	Summer	
Semester	Spring	
Exam	During the	
	semester	
Workload	90h	
Weeks	14	
Hours	3 weekly	
Courses	1 weekly	
TP	2 weekly	
Number of		
positions		
It is not allowed to withdraw from this subject after the registration deadline.		

## Summary

This course teaches the students practical skills needed for solving modern physics problems by means of computation. A number of examples illustrate the utility of numerical computations in various domains of physics.

#### Content

**Fourier series and transforms** Introduction to the Fourier series and transforms and their application. Mathematical properties: convergence, convolution, correlation, Gibbs phenomenon and the Wiener-Khinchin theorem. Fourier transform on discrete sampled data: aliasing and sampling theorem. Discrete Fourier transform (DFT) and fast Fourier transform (FFT). Applications: spectral analysis, filters. Fourier transforms in higher dimensionality.

**Linear systems** Introduction and examples. Gauss-Jordan elimination, LU factorization. Iterative refinement: tridiagonal and band diagonal systems. Iterative methods and preconditioning: Jacobi, Richards and gradient methods. Conjugate gradient method. Iterative vs direct methods.

**Matrix manipulation and eigenvalues problems** Introduction and examples. Properties and decomposition. Poweriteration. QR decomposition and iterative procedure. Singular value decomposition (SVD).

# **Learning Prerequisites**

### **Recommended courses**

1st and 2nd years numerical physics courses

# **Learning Outcomes**

By the end of the course, the student must be able to:

- Choose the most suitable algorithm for solving given problem
- Integrate algorithms in computer codes and evaluate their performance
- Solve actual physics problems using numerical tools

## **Teaching methods**

Ex cathedra presentations, exercises and work under supervision

### **Assessment methods**



# 3 reports during the semester

# Resources

# **Bibliography**

J. F. James, A Student's guide to Fourier transforms, CUP 2011 L. N. Trefethen and D. Bau III, Numerical linear algebra, SIAM 1997

# Ressources en bibliothèque

- Numerical linear algebra / Trefethen
- A Student's guide to Fourier transforms / James