

## Quantum Field Theory II

#### Lecturer

Riccardo ARGURIO (Coordinator)

#### Course mnemonic

PHYS-F440

#### **ECTS** credits

5 credits

### Language(s) of instruction

English

### Course period

Second term

#### **Campus**

Plaine

## Course content

Path integrals in quantum mechanics and for scalar, fermionic and vector fields. Radiative corrections: loops and divergencies. Renormalization. Energy scales and evolution of couplings. Quantum electrodynamics. Non-abelian gauge theories. Quantum chromodynamics and asymptotic freedom.

# Objectives (and/or specific learning outcomes)

Provide a working knowledge of perturbative quantum field theory, including radiative corrections and their physical consequences.

## Teaching method and learning activities

Blackboard course. Exercise sessions.

# References, bibliography and recommended reading

Notes (including references to textbooks) available at https://ptm.ulb.be/riccardo-argurio/

### Other information

### Place(s) of teaching

Plaine

### Contact(s)

riccardo.argurio@ulb.be https://ptm.ulb.be/riccardo-argurio/

## Evaluation method(s)

Other

## Evaluation method(s) (additional information)

Oral examination.

# Determination of the mark (including the weighting of partial marks)

100% oral examination

### Main language(s) of evaluation

English and French

## Programmes

# Programmes proposing this course at the faculty of Sciences

MA-PHYS | **Master in Physics** | finalité Research/unit 1 and finalité Teaching/unit 1