

# Syllabus

**Course name:** Differential geometry and topology in physics (PHYS130115.01, PHYS630056)

**Instructor:** Satoshi Nawata, Physics S422, Jiangwan snawata@fudan.edu.cn

**Teaching Assistant:** 羊远哲, 15307130264@fudan.edu.cn

**Hours:** 9:55 – 12:30 Thursday

**Place:** H3306

**Office hour:** Whenever, but email me beforehand.

**Prerequisites:** Linear algebra, Calculus, Classical mechanics

## About the course:

In this course, I will explain basics of differential geometry and topology and their applications to physics. The theory of differential forms is indispensable for the description of Maxwell's electro-magnetic theory. Einstein's general relativity has been established based on Riemannian geometry. Non-perturbative quantum effects like Aharonov-Bohm effect, Dirac monopoles, Berry phase, quantum Hall effects, instantons, and anomaly have deep connections to vector bundles and characteristic classes. Therefore, this course introduces to basic concepts of differential geometry and topology. In addition, I will explain many aspects of physics from the viewpoint of geometry and topology. The course will be taught in English.

## Main content:

- differential manifolds, Riemannian manifold, complex manifolds
- theory of differential forms, harmonic forms
- vector bundles, connections, curvature, characteristic classes
- homology, cohomology, fundamental groups, homotopy groups
- relations to physics such as electromagnetism, general relativity, quantum physics, condensed matter physics

## Main textbook:

My own lecture notes.

## Supplementary textbooks:

物理学家用微分几何(第2版) 侯伯元

Nash Sen, Topology and Geometry for Physicists

Shigeyuki Morita, Geometry of differential forms

Mikio Nakahara, Geometry, Topology and Physics

Theodore Frankel, The Geometry of Physics

Eguchi-Gilkey-Hannson, Gravitation, gauge theory and differential geometry

**Grade evaluation:** Grade will be determined based on homework sets (80%) given every week and the final test (20%).