MATH-232 Probability and statistics

EPFL

English

Written

6 weekly 4 weekly

2 weekly

180h

14

6 Winter Fall

Exam

Workload

Lecture Exercises

Number of positions

Weeks

Hours

Berthier Raphaël Jean			
Cursus	Sem.	Туре	Language of
Communication systems	BA3	Obl.	teaching
Computer science	BA3	Obl.	Credits Session
HES - IC	Н	Obl.	Semester

Summary

A basic course in probability and statistics

Content

Revision of basic set theory and combinatorics.

Elementary probability: random experiment; probability space; conditional probability; independence.

Random variables: basic notions; density and mass functions; examples including Bernoulli, binomial, geometric, Poisson, uniform, normal; mean, variance, correlation and covariance; moment-generating function; joint distributions, conditional and marginal distributions; transformations.

Many random variables: notions of convergence; laws of large numbers; central limit theorem; delta method; applications.

Statistical inference: different types of estimator and their properties and comparison; confidence intervals; hypothesis testing; likelihood inference and statistical modelling; Bayesian inference and prediction; examples.

Learning Prerequisites

Required courses Analyse I, II Algèbre linéaire

Teaching methods

Ex cathedra lectures, exercises and problems

Assessment methods

Written exam

Resources

Notes/Handbook

A polycopié of the course notes, with the problems etc., will be available.

Moodle Link

• https://go.epfl.ch/MATH-232

Prerequisite for

Electrométrie, Théorie du signal, Télécommunications, Information et codage, Fiabilités, ...