MATH-442	Statistical theory				
	Koch Erwan				
Cursus		Sem.	Туре	l anguage of	English 5 Winter Fall Written 150h 14 <b>4 weekly</b> 2 weekly 2 weekly
Data Science		MA1, MA3	Opt.	teaching Credits	
Ingmath		MA1, MA3	Opt.		
Mathématicien		MA1, MA3	Opt.	Session Semester	
				Exam Workload Weeks Hours Courses Exercises Number of positions	

# Summary

The course aims at developing certain key aspects of the theory of statistics, providing a common general framework for statistical methodology. While the main emphasis will be on the mathematical aspects of statistics, an effort will be made to balance rigor and intuition.

#### Content

• Stochastic convergence and its use in statistics: modes of convergence, weak law of large numbers, central limit theorem.

- Formalization of a statistical problem : parameters, models, parametrizations, sufficiency, ancillarity, completeness.
- · Point estimation: methods of estimation, bias, variance, relative efficiency.

• Likelihood theory: the likelihood principle, asymptotic properties, misspecification of models, the Bayesian perspective.

• Optimality: decision theory, minimum variance unbiased estimation, Cramér-Rao lower bound, efficiency, robustness.

• Testing and Confidence Regions: Neyman-Pearson setup, likelihood ratio tests, uniformly most powerful (UMP) tests, duality with confidence intervals, confidence regions, large sample theory, goodness-of-fit testing.

#### Learning Prerequisites

#### Recommended courses

Real Analysis, Linear Algebra, Probability, Statistics.

# Learning Outcomes

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

- Formulate the various elements of a statistical problem rigorously.
- Formalize the performance of statistical procedures through probability theory.
- Systematize broad classes of probability models and their structural relation to inference.
- Construct efficient statistical procedures for point/interval estimation and testing in classical contexts.
- Derive certain exact (finite sample) properties of fundamental statistical procedures.
- Derive certain asymptotic (large sample) properties of fundamental statistical procedures.
- Formulate fundamental limitations and uncertainty principles of statistical theory.
- Prove certain fundamental structural and optimality theorems of statistics.





## **Teaching methods**

Lecture ex cathedra using slides as well as the blackboard (especially for some proofs). Examples/exercises presented/solved at the blackboard.

## Assessment methods

Final written exam.

Dans le cadre de l'art. 3 al. 5 du Règlement de section, l'enseignant décide de la forme de l'examen qu'il communique aux étudiants concernés.

## Supervision

Office hours	No
Assistants	Yes
Forum	Yes

### Resources

## Ressources en bibliothèque

- Mathematical Statistics / Knight
- Mathematical Statistics (e-book)

# **Notes/Handbook**

The slides will be available on Moodle.