

## PHYS2907 Signal processing and information theory

[22.5h+15h exercises] 4 credits

This course is taught in the 2nd semester

Teacher(s):	René Prieels
Language:	French
Level:	Second cycle

### Aims

- Introduce the student to analysis, transmission and processing of a signal.

- Introduction to the quantitative treatment of the notion of information.

#### Main themes

- Basic notions of signal processing: description and numerical treatment of a deterministic signal, filters, random signals.

- Mathematical tools: Fourier series and Fourier transform (continuous and discrete), Z transform, distributions, time-frequency transforms

- Introduction to information theory.

# Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Prerequisites: elementary notions of complexe variables functions, Fourier series and Fourier transform. Basics in digital electronics (binary numbers calculations). Knowledge of

#### Other credits in programs

PHYS21/T	Première licence en sciences physiques (Physique de la terre,	(4 credits)
	de l'espace et du climat)	
PHYS22/A	Deuxième licence en sciences physiques (Physique appliquée)	(4 credits)
PHYS22/G	Deuxième licence en sciences physiques	(4 credits)