

Advanced Analysis

Course title - Intitulé du cours	Advanced Analysis
Level / Semester - Niveau /semestre	M1 / Semestre 1
School - Composante	TSE
Teacher - Enseignant responsable	VILLENEUVE_STEPHANE
Other teacher(s) - Autre(s) enseignant(s)	Christine Grün
Other teacher(s) - Autre(s) enseignant(s)	
Lecture Hours - Volume Horaire CM	30
TA Hours - Volume horaire TD	15
TP Hours - Volume horaire TP	/
Course Language - Langue du cours	Anglais
TA and/or TP Language - Langue des TD et/ou TP	Anglais

Teaching staff contacts - Coordonnées de l'équipe pédagogique :

stephane.villeneuve@tse-fr.eu MF304

bischristine.gruen@tse-fr.eu

Office hours (We will decide the schedule in september)

Interaction by email

Course's Objectives - Objectifs du cours :

Keep it short, presenting all the fundamental concepts and results in linear functional analysis:
Banach spaces, Hilbert spaces and linear operators to develop significant applications to economics

Prerequisites - Pré requis :

Finite-dimensional linear algebra and calculus are needed competences.

Practical information about the sessions - Modalités pratiques de gestion du cours :

laptop accepted.Hope to have deep students' participation

Grading system - Modalités d'évaluation :

Two exams : midterm and final with weights 30%-70%.

Bibliography/references - Bibliographie/références :

Main references-Brezis, Functional Analysis, Sobolev Spaces and Partial Differential Equations, Universitext, Springer-Verlag, New-York, 2011-Rudin, Functional Analysis, McGraw-Hill, 1973-Stokey and Lucas, Recursive Methods in Economic Dynamics

Session planning - Planification des séances :

Lectures on board Lectures notes available along the courses