

**ÉCOLE  
NORMALE  
SUPÉRIEURE  
DE LYON**



Master 2 Mathématiques Avancées (année universitaire 2024-2025)  
Université Claude Bernard & Ecole Normale Supérieure de Lyon

Emploi du temps, cours de remise à niveau, 25 Août au 5 Septembre, 2024.  
Schedule for refresher courses, August 25 to September 5, 2024.

**Réunion de rentrée obligatoire / mandatory information meeting:  
5 Septembre, 14h-16h. Amphi A.**

Toutes les salles sont au département de Mathématiques de l'ENS de Lyon, site Monod, quatrième étage. Voir <http://www.umpa.ens-lyon.fr/> pour les directions.

All lecture rooms are at the Mathematics department of the ENS Lyon, site Monod, fourth floor. See <http://www.umpa.ens-lyon.fr/> for directions.

## **Partial differential equations and applications**

- **25/08** 9h-12h, Amphi A **Stochastic tools** (Thomas Budzinski)  
14h-17h15, Amphi A **Basic tools of functional analysis** (Pierre-Damien Thizy)
- **26/08** 9h-12h, Amphi A, **Stochastic tools** (Thomas Budzinski)  
14h-17h15, Amphi A, **Basic tools of functional analysis** (Pierre-Damien Thizy)
- **27/08** 9h-12h, Amphi A, **Starting with PDEs** (Alexandre Lanar)  
14h-17h15, Amphi A, **Basic tools of functional analysis** (Pierre-Damien Thizy)
- **28/08** 9h-12h, Amphi A, **Starting with PDEs** (Alexandre Lanar)  
14h-17h15, Amphi A, **Basic tools of functional analysis** (Pierre-Damien Thizy)

- **29/08** 9h-12h, Amphi A, [Starting with PDEs](#) (Alexandre Lanar)  
14h-17h15, Amphi A, [Stochastic tools](#) (Thomas Budzinski)
- **02/09** 9h-12h, Salle A1, [Stochastic tools](#) (Thomas Budzinski)  
14h-17h15, Amphi A, [Starting with PDEs](#) (Alexandre Lanar)
- **03/09** 9h-12h, Salle A1, [Basic tools of functional analysis](#) (Pierre-Damien Thizy)  
14h-17h15, Amphi A, [Stochastic tools](#) (Thomas Budzinski)
- **04/09** 9h-12h, Salle A1, [Starting with PDEs](#) (Alexandre Lanar)

## Probability and statistics

Cf “Partial differential equations and applications”

## Topics in Complex Algebraic, Kähler and Symplectic geometries

- **25/08** 10h-12h, M7-411 [Differential topology](#) (Klaus Niederkrüger)  
14h-16h, M7-411, [Complex algebraic geometry](#) (Nicolas Ressayre)
- **26/08** 10h-12h, M7-411 [Differential topology](#) (Klaus Niederkrüger)  
14h-16h, M7-411, [Complex algebraic geometry](#) (Nicolas Ressayre)
- **27/08** 10h-12h, M7-411, [Several complex variables](#) (Jean-Claude Sikorav)  
14h-16h, M7-411, [Complex algebraic geometry](#) (Nicolas Ressayre)
- **28/08** 10h-12h, M7-411, [Several complex variables](#) (Jean-Claude Sikorav)
- **29/08** 10h-12h, M7-411, [Several complex variables](#) (Jean-Claude Sikorav)  
14h-16h, M7-411, [Complex algebraic geometry](#) (Nicolas Ressayre)
- **01/09** 10h-12h, M7-411 [Differential topology](#) (Klaus Niederkrüger)  
14h-16h, M7-411, [Complex algebraic geometry](#) (Nicolas Ressayre)
- **02/09** 14h-16h, M7-411, [Differential topology](#) (Firat Arıkan)
- **03/09** 14h-16h, M7-411, [Differential topology](#) (Firat Arıkan)