

Mathematical tools

**ECTS** : 4

**Volume horaire** : 36

**Description du contenu de l'enseignement** :

Week 1: Derivatives and Bijection Week 2: Convexity Week 3: Antiderivatives Week 4: Integration Week 5: Integration by part  
Week 6: Wrap up and past papers

**Compétence à acquérir** :

**Learning Outcomes** On completion of this module, students will be able to: work confidently with derivatives work confidently with simple limits calculation define a bijection define an inverse function work confidently with simple integration and integration by part **Course Objectives** The main purpose of this module is to give tools to students for other math modules (statistics, Optimisation, linear algebra, financial math, microeconomics...)

**Mode de contrôle des connaissances** :

**Grading Criteria** Final exam:100%

**Document susceptible de mise à jour - 30/05/2026**

**Université Paris Dauphine - PSL** - Place du Maréchal de Lattre de Tassigny - 75775 PARIS Cedex 16