Heures (Hebdo)4Cours2Exercices2Pratique0Total56

LangueanglaisSemestrePrintempsMode d'évaluationExamen oralSessionJuillet

Format de l'enseignment

Cursus Type ECTS

Pas de cursus - -

Algebraic curves

| Gleb Smirnov - 14M252

Objectifs

This course gives and introduction to algebraic geometry and develops the theory of complex algebraic curves.

Description

- 1. Projective space(s). Plane algebraic curves. Bezouts theorem.
- 2. Rational curves.
- 3. Algebraic curves as complex manifolds. Branched coverings. The Riemann-Hurwitz formula.
- 4. Line bundles and divisors on curves.
- 5. The RiemannRoch theorem for curves.
- 6. Metrics of constant negative curvature and uniformization theorem.
- 7. Moduli of elliptic curves.

Divers

Commentaires