

# Rational Points On Elliptic Curves (Undergraduate Texts In Mathematics) By Joseph H. Silverman

By Joseph H. Silverman

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is a professor of mathematics at Brown University. Joseph Silverman undergraduate texts: Rational Points on Rational points on elliptic curves,  
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<http://www0.maths.ox.ac.uk/courses/course/26382/synopsis>

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<http://www2.warwick.ac.uk/fac/sci/math/undergrad/ughandbook/year4/ma426/>

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a rational point on the curve is a point will all its coordinates in  $k$ . It can be shown that the set of  $m$ -torsion points on an elliptic curve is a finite set  
[http://math.mit.edu/~swshin/Fall12-18725/PadmaTalk\(RationalPoints\).pdf](http://math.mit.edu/~swshin/Fall12-18725/PadmaTalk(RationalPoints).pdf)

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Most of the material for the class will follow the text: Silverman, Joseph H., and John Tate. Rational Points on Elliptic Curves. New York: Springer-Verlag, 1 August

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