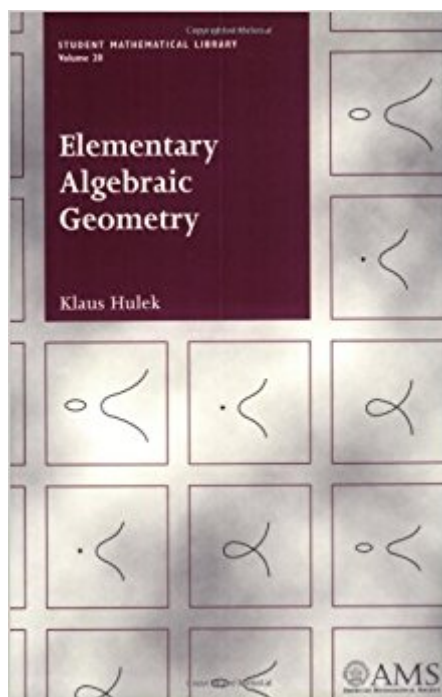


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# Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20)



## Synopsis

This is a genuine introduction to algebraic geometry. The author makes no assumption that readers know more than can be expected of a good undergraduate. He introduces fundamental concepts in a way that enables students to move on to a more advanced book or course that relies more heavily on commutative algebra. The language is purposefully kept on an elementary level, avoiding sheaf theory and cohomology theory. The introduction of new algebraic concepts is always motivated by a discussion of the corresponding geometric ideas. The main point of the book is to illustrate the interplay between abstract theory and specific examples. The book contains numerous problems that illustrate the general theory. The text is suitable for advanced undergraduates and beginning graduate students. It contains sufficient material for a one-semester course. The reader should be familiar with the basic concepts of modern algebra. A course in one complex variable would be helpful, but is not necessary. It is also an excellent text for those working in neighboring fields (algebraic topology, algebra, Lie groups, etc.) who need to know the basics of algebraic geometry.

## Book Information

Series: Student Mathematical Library, V. 20 (Book 20)

Paperback: 213 pages

Publisher: American Mathematical Society (February 13, 2003)

Language: English

ISBN-10: 0821829521

ISBN-13: 978-0821829523

Product Dimensions: 0.5 x 5.8 x 8.5 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 3 customer reviews

Best Sellers Rank: #479,084 in Books (See Top 100 in Books) #67 in Books > Science & Math > Mathematics > Geometry & Topology > Algebraic Geometry #280 in Books > Textbooks > Science & Mathematics > Mathematics > Geometry

## Customer Reviews

"The book balances theory and examples well and the exercises are well-chosen to further illustrate the basic concepts. All in all, the book does an excellent job of explaining what algebraic geometry is about, what are the basic results, and it invites the reader to continue exploring the subject ... I would definitely recommend it as reading material to a bright undergraduate who has taken a basic course on rings and fields and has read about Noetherian rings. It is certainly suitable for a

one-semester graduate course ... Mathematicians from other areas will also enjoy the book ... [It] reminds me of more old-fashioned books on algebraic geometry ... but updated to our modern standards of rigor and shorter attention span." ---- MAA OnlineFrom a review for the German Edition: "The introduction contains numerous examples which illustrate and motivate the discussed theory and which reappear, as the course develops, handled in a precise and clear manner ... Each section ends with interesting and doable (!) exercises ... the author makes a great effort to prove most of the theorems in the rigorous way ... Precision and clarity are distinguished features of the reviewed test." ---- MathSciNet, Mathematical Reviews on the Web"The book remains one of the very best introductory texts on algebraic geometry. The last chapter is a masterpiece of didactic art ... absolutely unique for such an elementary textbook." -- Zentralblatt MATH ---- Zentralblatt MATH

Text: English (translation) Original Language: German

A very good introduction to AG.

First, a calibration: I am a total neophyte to algebraic geometry, and haven't taken a university algebra course since a few decades ago when I was a physics major. This book is one of several on the subject (along with some books on commutative algebra) that I'm using to get an amateur's orientation. As so often happens, this book looked great in the bookstore. It is thin, reasonably well-illustrated compared to other books in the field, and even helps you get your toes wet in sheaves, category theory and some other neat topics. That said, I believe the prerequisites in the preface (university algebra, with a complex variables course optional) are understated; e.g. it helps to know something about fibres, lifts and other topics from geometry. It might be relevant that these notes were prepared at a German university; you should consider that "undergraduates" there are heading toward the equivalent of a US M.S. degree, not B.S./B.A. More detrimental is that the presentation slogs from one proof to another and too rarely pauses for breath to consider the "big picture" significance of what you're proving. Notwithstanding that Joe Harris's "Algebraic Geometry: A First Course" is even less of a piece of cake for me than it might be for you, his style is a breath of fresh air when it comes to enlightening you as to some geometric context and payoff for all this effort. Other supplements I found helpful include Reid and Schenck. PS in 2008: I very belatedly found the terrific "An Invitation to Algebraic Geometry," by Karen E. Smith & al. (Springer 2000, corrected printing 2004). This is the hands-down best introduction to the subject, IMHO.

I thought this book was great. Elementary, yet conceptually deep and terrific background for Hartshorne's Algebraic Geometry. I used it as a graduate student in a course in algebraic geometry.

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