An Introduction to Trigonometry and its Applications presents a systematic approach to explain trigonometry concepts and applications. The textbook introduces readers to set theory and explain different functions composed of real analysis and axiomatic fundamentals of geometry.

Contents
- Sets. Relations. R and R\#175;
- Real Functions of Real Arguments
- Vectors in R3
- The Fundamental Trigonometric Functions and the Customary Inversive Restrictions
- Applications

To order the eBook, Contact: marketing@benthamscience.org