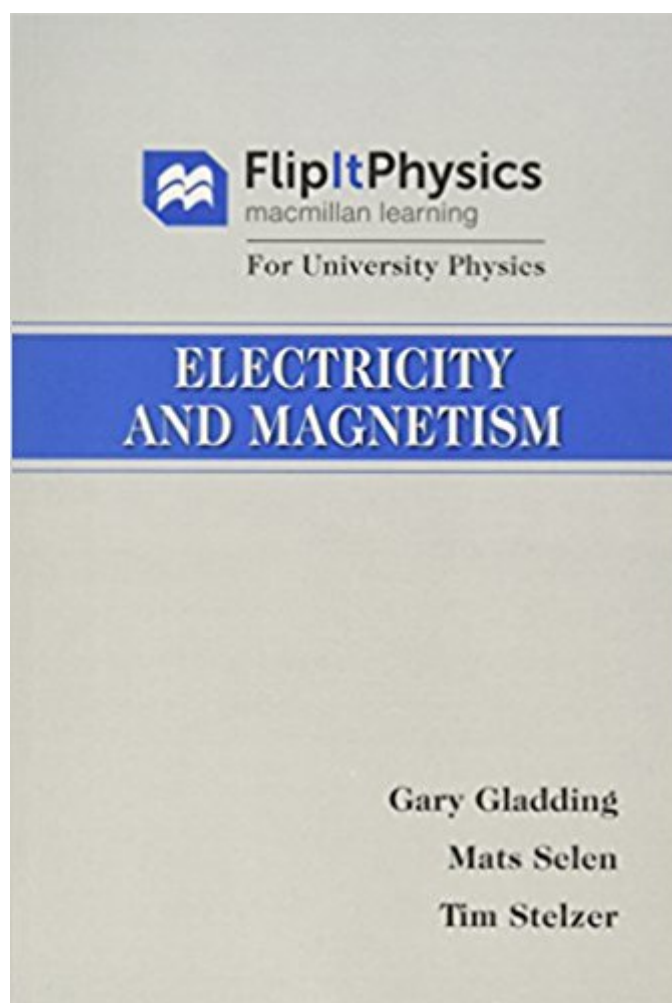


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# FlipItPhysics For University Physics: Electricity And Magnetism (Volume Two)



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## Customer Reviews

Tim Stelzer is an associate professor of physics, and distinguished teacher-scholar at the University of Illinois. He received a B.S in physics from St. Johns University in 1988 and a Ph.D. in theoretical particle physics from the University of Wisconsin at Madison in 1993. His particle physics research has focused on physics at hadron colliders such as the Tevatron at Fermi National Accelerator Laboratory and the LHC in Geneva Switzerland. Several of his papers are among the top cited in high energy physics.

This material actually deserves zero stars. I am a physics university professor with 12 years of teaching experience, and I have never seen such a low quality teaching/learning material. Unless you know the material already, you will be rather lost with FlipIt. One cannot learn anything from this, and it is shocking that some universities use it as a primary teaching tool. Calculus-based introductory electromagnetism courses are rather complex for an average student, and this text/online material does not make it any less complicated or more approachable. It is just misleading and very superficial. It should not be used! Avoid!

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