

- Jan/2002** **Triton College / Department of Engineering & Physics** **River Grove, Illinois**
thru
Aug/2005 **Adjunct Professor; Thermodynamics-I / Engineering Graphics / Physics-I**
Performed duties and tasks as an instructor for undergraduate courses in engineering.
- Thermodynamics: Spring/2002, Spring/2003, Spring/2004.
 - Engineering Graphics: Spring/2002 & Spring 2003.
 - Physics-I: Spring/2005
- Sept/2002** **DePaul University / Department of Mathematical Sciences** **Chicago, Illinois**
thru
Aug/2003 **Adjunct Professor; Pre-Calculus / Trigonometry**
Assigned to teach undergraduate courses mathematics for students pursuing non-technical fields of study.
- July/2005** **Benedictine University / Department of Physics & Chemistry** **Lisle, Illinois**
thru
Dec/2006 **Adjunct Professor; General Physics II / General Physics I & II Laboratory /Physical Science**
- Responsible for teaching a course in electrical-based physics for science and technology majors.
 - Performed duties and tasks as a laboratory instructor for undergraduate laboratory courses in mechanical and electrical physics. Laboratories experiments were designed for students entering science and engineering.
 - Also responsible for duties and tasks as an instructor for an undergraduate course in basic physical sciences. Topics were geared toward individuals in non-technical fields of study.
- June/2005** **College of DuPage / Department of Natural Sciences** **Glen Ellyn, Illinois**
Thru
Aug/2008 **Adjunct Professor; Engineering Thermodynamics-I**
- Performed duties and tasks as an instructor for an undergraduate course in engineering thermodynamics.
 - Topics were geared towards an introductory course with an emphasis towards applications in Mechanical Engineering.