

Daniel Gebreselasie

Position: Professor of Physics

Phone: 409-944-1266

Office: M-303

Email: dgebrese@gc.edu

## **Search for Classes**

## **INSTITUTIONS ATTENDED**

Baylor University Doctorate – Physics May 1995

Baylor University Master – Physics May 1992

Asmara University Bachelor – Physics June 1986

## **POSITIONS HELD**

**Galveston College** 

Associate Professor of College Physics, University Physics, Intermediate & Introductory Algebra August 2000 to present

Baylor University 05/1995 - 08/1996 Post Doctoral

**Baylor University** 

Teaching Assistant, teaching labs for College Physics I and College Physics II Asmara University August 1989 to May 1995

Baylor University Lecturer of College Physics I College Physics II and Modern Physics September 1986 to August 1989

## **PUBLICATIONS**

Approximating infinite-k representations: surface relaxations and work functions of Al(001) and Be(0 07/1997 Journal of Physics Condensed Matter Approximating infinite-k representations: surface relaxations and work functions of Al(001) and Be(0001): Daniel Gebreselasie and G A Benesh J. Phys. Condens Matter volume 9 page 8359 - 8368 1997

Relaxation of Al(001) and Al(110): Surface embedded Green function total energy and force calculati05/1996. Physical Review Relaxation of Al(001) and Al(110): Surface embedded Green function total energy and force calculation. G. A Benesh and Daniel Gebreselasie Physical Review B volume 54 number 8 page 5940 1996.