

Physics (Minor)

Master's and Doctoral Minor Requirements

Code	Title	Hours	Counts towards
Required Courses		12	
Students must take a minimum of 12 credit hours of PY courses at the 500-level or above			
Total Hours		12	

Additional Requirements

- Minimum GPA of 3.0
- At least one faculty from the Department of Physics on the Thesis Committee

Faculty

Harald Ade

David E. Aspnes

Robert J. Beichner

Jerzy Bernholc

John Michael Blondin

John D. Brown

Laura I. Clarke

Karen E. Daniels

William L. Ditto

Daniel B. Dougherty

Carla Frohlich

Robert Golub

Kenan Gundogdu

Hans D. Hallen

Paul R. Huffman

Chueng Ryong Ji

James P. Kneller

Gail C. McLaughlin

Lubos Mitas

Robert Riehn

Christopher M. Roland

Maria C. Sagui

Thomas M. Schaefer

John E. Thomas

Mithat Unsal

Keith R. Weninger

Albert R. Young

Matthew Piron Green

Alexander Kemper

Divine Philip Kumah

Shuang Fang Lim

Richard Leigh Longland

Hong Wang

Julio Monti Belmonte

Rongmon Bordoloi

Mary Williard Elting

Sebastian Konig

Sharonda Leblanc

Katherine Jean Mack

Vladimir Skokov

Dali Sun

Jason Russell Bochinski

Kazimierz Borkowski

Abay Dinku

Daniel Jacob Doucette

Brand Irving Fortner

Keith Heyward

Parminder Kaur

John H. Kelley

Hayen Leendert

Kent Leung

Wenchang Lu

Vijaya Mehta

Zodiac T. Webster

Ruth W. Chabay

Kwong T. Chung

James W. Cook Jr.

Stephen R. Cotanch

William Robert Davis

Donald C. Ellison

Raymond Earl Fornes

Christopher Robert Gould

David G. Haase

Karen L. Johnston

Fred Lado Jr.

Jacqueline Krim

George W. Parker III

Richard R. Patty

Stephen Reynolds

Phillip J. Stiles

Associate Professor

Ian Roederer

Assistant Professor

Xingcheng Lin

Teaching Professor

Aaron Titus

Teaching Assistant Professor

Kasey Wagoner

Lecturer

Federico Portillo Chaves