2019

Physics and Engineering Information Card

Southern Adventist University

Follow this and additional works at: https://knowledge.e.southern.edu/infocards2019

Part of the Marketing Commons

Recommended Citation
https://knowledge.e.southern.edu/infocards2019/18

This Book is brought to you for free and open access by the Enrollment Series 2019 at KnowledgeExchange@Southern. It has been accepted for inclusion in Academic Information Cards by an authorized administrator of KnowledgeExchange@Southern. For more information, please contact jspears@southern.edu.
POTENTIAL CAREERS:

- Electrical Engineer
- High-tech Entrepreneur
- High-tech Project Manager
- Industrial Physicist
- Mechanical Engineer
- Medical Physicist
- Physician
- Professor

southern.edu/physics
Why Major in Physics or Engineering at Southern?

Exciting changes are happening! Hands-on and research-oriented, the department is increasing the amount of valuable experience students get by providing more opportunities for research and a new emphasis on computational physics that involves real-world applications and entrepreneurship.

The department emphasizes a solid academic foundation and strongly supports research projects and internships, facilitated by contacts at various universities and national laboratories.

Many physics and engineering students at Southern have been co-authors of articles published in peer-reviewed journals, or have presented papers at regional or national meetings.

Professors are passionate about integrating faith into the curriculum, seeing science as the study of God’s creation.

Majors Offered:

Associate of Science
   Engineering Studies

Bachelor of Arts
   Physics
   Physics (teaching licensure 6-12)

Bachelor of Science
   Biophysics
   Physics

Visit southern.edu/physics for success stories from Southern graduates.