PHYSICS

Journals

Software



WHAT IS PHYSICS?

In the Department of Physics, we study space, time, matter and energy, from subatomic particles to the galaxies, through theory and practical experimentation. Our courses and academic programs not only give students a strong foundation in the logic and philosophy of physics, but they also provide them with opportunities for high-level scientific exploration, theory and hands-on experiences.

RELATED CAREER TITL	.ES		
BASIC RESEARCH			
Industrial and Private	National Laboratories	Technical Schools	Universities
Laboratories			
ENGINEERING			
Biomedical	Civil	Electronic	Instrumentation
Chemical	Computer	Environmental	Mechanical
Consulting			
Industry	Government	Military	
MEDICINE			
Diagnostic	Medical Physician	Nuclear Medicine	Radiation Protection
Instrumentation			
Magnetic Resonance		•	•
Imaging			
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EDUCATION	1	T=	T
Colleges	High School	Technical Schools	Universities
Elementary Schools	Middle Schools		
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INDUSTRY	Caratina an Draducta	Fand	Matallumiaal
Aerospace	Consumer Products	Food	Metallurgical
Agriculture	Electrical	Fuel	Semiconductors
Chemical	Energy	Laser Technology	Textile & Clothing
Computers	Engineering	Materials	Transportation
Construction			
COMPUTER SCIENCE			
Artificial Intelligence	Data Processing	Modeling	Programming
	Graphics/Software	Dorinharala	
Computer Games	Design	Peripherals	
COMMUNICATIONS			
Image Analysis	Photography	Television	Video Recording
Laser Technology	Telecommunications		
Purusums		_	
Publishing			

Technical Books

PHYSICS



RELATED CAREER TITLES (CONTINUED)

ENVIRONMENTAL SCIENCE

Conservation	Noise Control	Pollution Control	Radiation Protection
Environmental			
Monitoring			

Non-Technical

Accounting	Business	Marketing	Science Communication
Administration	Journalism	Museums	Sports
Art	Law		

SPACE AND EARTH SCIENCES

Astronomy	Energy & Resources	Geophysics	Space Technology
Atmospheric Sciences	Geology	Ocean Sciences	

TRANSFERABLE SKILLS

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Computer programming skills	Gather/analyze data	Perform calculations
Define research problems	Identify/classify materials	Prepare technical reports
Design equipment	Inform, explain, instruct	Quantitative problem solving
Develop & write research proposals	Logical thinking	Review scientific literature
Develop research models	Maintain records	See relationships among factors
Draw meaningful conclusions	Mathematical modeling	Summarize research findings
Establish experimental designs	Measure distances/relationships	Use instruments
Establish hypotheses	Mechanics	Utilize math formulas
Evaluate ideas	Observe data	

Attainment and demonstration of NACE Career Readiness Competencies help prepare for a successful transition into the workplace.

CONTACT FOR ADDITIONAL INFORMATION

Department of Physics - Tomanek Hall 255 - 785.628.4271

RELATED CAREER EXPLORATION LINKS

FHSU Career Services: https://www.fhsu.edu/career/
Occupational Outlook Handbook: http://www.bls.gov/ooh/

