## So, you want to go to Medical School?

## Get the Physics edge.

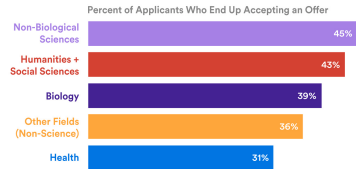
## **BS Physics with Pre-Med Concentration**

- Did you know that physics majors have among the highest scores on the MCAT?
- Did you know that the highest acceptance rates for medical school are physical science majors?
- Our <u>BS Physics Pre-Med concentration</u> provides focused preparation for the MCATs and medical school applications.
- Our curriculum has all the advantages of a strong preparation in physics including advanced training in math, computation, data analysis, modeling, experimentation, & problem solving.
- In place of selected physics & math courses, you would take the necessary biology, chemistry, biochemistry, and psychology courses.

	Physical Science	Biological Science	Verbal Reasoning	Number of Applicants
Economics	10.8	10.8	9.9	633
Physics	11.1	10.4	9.8	228
Biomedical Engineering	11.1	10.6	9.6	1,147
Mathematics	10.6	10.4	9.3	340
Electrical Engineering	10.9	10.1	9.4	135
Neuroscience	10.1	10.6	9.5	1,615
English	9.6	10.1	10.2	380
Biochemistry	10.1	10.4	9.0	2,864
Chemistry	9.5	10.0	9.0	2,113
Microbiology	9.2	10.1	8.8	759
Psychology	9.1	9.6	9.1	2,327
Biology	9.0	9.7	8.7	13,605
Premedical	8.3	8.9	8.1	587
All Majors	9.5	9.9	9.0	44,464

### Who Gets Into Medical School?

MATRICULATION RATE OF MD APPLICANTS BY UNDERGRADUATE MAJOR



- A course in Radiation and Medical Physics
   will teach you about the physics-based diagnostic and treatment tools used by physicians.
- Our **Medical Physics Seminar** course takes place at Mountain Side Hospital, where you will have the chance to *learn directly from medical professionals in a real hospital setting*.
- Physics is a difficult major, and you will need to do well to get into Med School. But if you
  are passionate about understanding how the world works, this may be the option for you.
- Our department provides small classes and individual attention. Our faculty and students form a community that will help you succeed.

## What else can you do with physics?

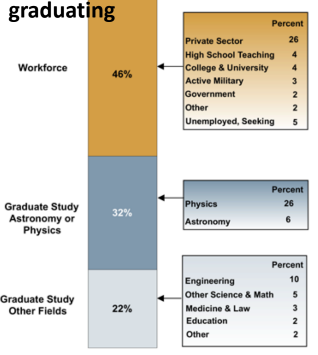
Physics teaches you advanced math, computing, data analysis, writing/presentation skills, experimental techniques, and appreciation for the natural world and how it works. You will be prepared for careers in:

- Engineering and Manufacturing
- Computer Programming/Software Design
- Finance & Management Consulting
- Defense & Aerospace Industry
- Medicine, Law, & Government
- Journalism/Science Writing
- Science Teaching

Statistical Research Centerl

- Physics/Astronomy Research
- Graduate study in Physics, Astronomy, Math, & Engineering.

## Physics bachelors 1-year after

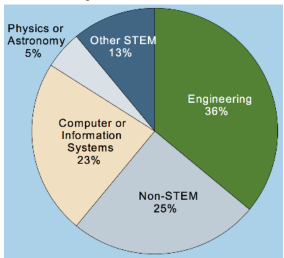


## Starting salary range by major (class of '15)

#### Bachelor's Field Computer Science Aerospace Engineering Physics Chemical Engineering Electrical Engineering Mathematics Mechanical Engineering Finance Civil Engineering Registered Nursing Accounting Business Admin/Mgmt Chemistry Psychology Biology 90 100 30 40 50 60 70 80 [Charts from AIP

Starting Salary in Thousands

# New graduates employed in the private sector



Learn more at:

### montclair.edu/physics-astronomy

Contact: Dr. Marc Favata, Chairperson marc.favata@montclair.edu