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Your guide to graduate programs in physics and related fields

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Find information on 2012 graduate programs in physics, astronomy, and other physical sciences

Search by school

Specialty for degree program (Search and filter results)

- Acoustics
- Applied Mathematics
- Applied Physics
- Astronomy
- Astrophysics
- Atmosphere, Space Physics, Cosmic Rays
- Atomic, Molecular, & Optical Physics
- Biophysics

Location (Search and filter results)

- Colorado
- Connecticut
- D.C.
- Delaware
- Florida
- Georgia
- Hawaii
- Idaho

Degree type

PHD

- Experimental
- Theoretical

MASTERS

- Final degree
- Enroute to PhD

Student / faculty ratio

- Less than 1:1
- 1:1 to 2:1
- 2:1 to 3:1
- Great than 3:1

Research budget

- Up to \$2 million
- \$2-5 million
- \$5-10 million
- Greater than \$10 million

Featured Program

BOSTON UNIVERSITY

Boston University
Department of Physics
Boston, MA

Research areas

- Biophysics
- Condensed Matter Physics
- Particles and Fields
- Polymer Physical Science
- Statistical & Thermal Physics

Contact information and school profile

Boston University
Department of Physics
599 Commonwealth Avenue
Rm 255
Boston, MA
02215

☎ (617) 353-2623

✉ Email the Department

📄 View Full Department Profile

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Comprehensive tool to find graduate programs in physics, astronomy, and related fields.

Content submitted and approved by the departments annually.

Search by degree specialty and type, institution, location, faculty-student ratio, research funding and more.

Examine department degree offerings, research specialties, special equipment and facilities.

Compare admission, tuition, financial assistance, and housing information.

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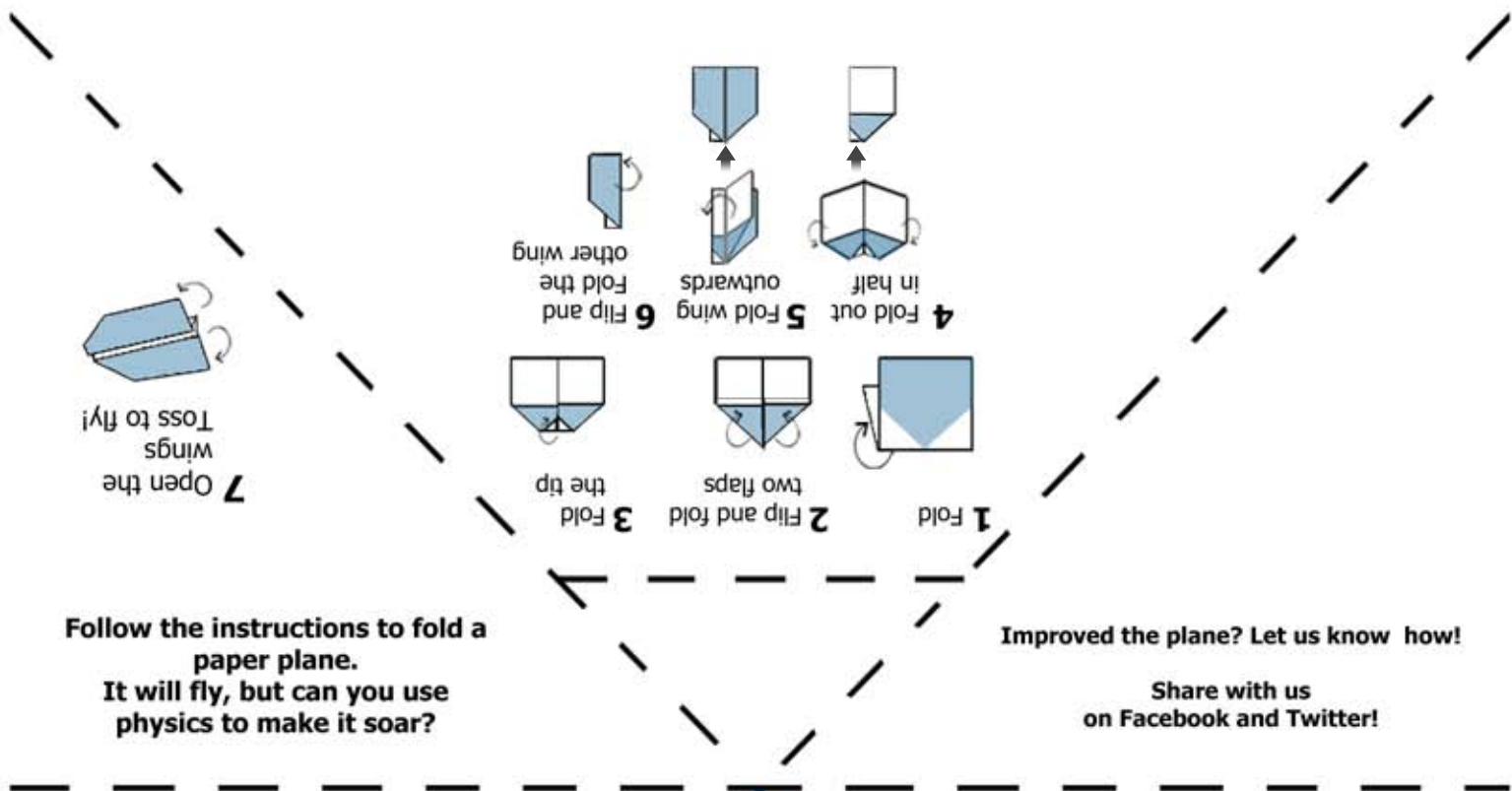
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