



BIO ENGINEERING RESEARCH PRIZE

The Instron® Academic Prize will be awarded to the top 3 presentations on the use of mechanical testing in bioengineering or biomedical technology research.

1st

1st prize will be a low force electromechanical testing system for your University lab and €1,000

2nd

€1,000

3rd

€500

Instron® systems evaluate materials ranging from the most fragile filament to advanced high-strength alloys, providing customers with comprehensive solutions for all their research, quality and service-life testing requirements. Additionally, Instron offers a broad range of service capabilities, including assistance with laboratory management, calibration expertise and customer training.

The Instron Academic Prize will be awarded for the best presentation on the use of mechanical testing in bioengineering or biomedical technology research.

Entry requirements

- You must be a student undergraduate or postgraduate or post-doctoral researcher.
- Your research or project must be related to the fields of **bio-mechanics** or **bio-mechanical** technology and you must have used a material testing frame as a part of your research.
- You must only present your own work (group submissions are acceptable).

What are we looking for?

Instron would like to hear about the current testing applications and requirements of the latest developments in the bio-mechanical and bio-technology industry.

For more information please contact John_Fleming@instron.com

HOW TO ENTER

Send your submissions to competition@instron.com

