Our Research Includes:

- Biochemistry
- Biomathematics
- Biophysics
- Cell Biology
- Comparative & Evolutionary
- Genomics
- Medical & Veterinary Sciences
- Molecular Biology
- Neuroscience
- Pharmacology

APS Members are individuals worldwide whose work focuses on a wide variety of disciplines devoted to human and animal health and function—including systems biology, genomics, translational research and all other life sciences.

These members possess advanced degrees (Ph.D., D.V.M., M.D., etc.). However, individuals who hold a masters degree will be considered on a case-by-case basis. The majority of this international membership hold doctoral degrees in physiology, medicine, or other health professions; and they are employed in universities, hospitals, industrial organizations, medical schools, private foundations, and government.

APS also has Student and Affiliate members. Visit our web site at www.the-aps.org for more information and a detailed list of membership benefits.

Join The American Physiological Society

Apply Online at: www.the-aps.org

Phone: 301-634-7171
Fax: 301-634-7264
E-mail: members@the-aps.org
The American Physiological Society (APS) provides leadership in the life sciences by promoting excellence and innovation in physiological research and education and by providing information to the scientific community and to the public.

The Awards, Grants, and Fellowships programs are designed to strengthen and shape the discipline through awards that support, recognize, and publicize the scholarly and research activities of APS Members.

For Full Details or Questions on all awards, grants and fellowships, visit The American Physiological Society web site at: www.the-aps.org/awards
A career plan customized for you, by you.

myIDP.sciencecareers.org

Recommended by leading professional societies and endorsed by the National Institutes of Health, an individual development plan will help you prepare for a successful and satisfying scientific career.

In collaboration with FASEB, UCSF, and the Medical College of Wisconsin and with support from the Burroughs Wellcome Fund, AAAS and Science Careers present the first and only online app that helps scientists prepare their very own individual development plan.

Visit the website and start planning today!
myIDP.sciencecareers.org
BIOPAC STUDENT LAB FOR TEACHING
Integrated Hardware, Software & Curriculum

Major upgrade to BSL 4!

"...these systems have successfully transformed the physiology laboratory"

EMPOWER YOUR STUDENTS WITH INTERACTIVE, MULTI-MEDIA LESSONS
- Students Record Live Physiological Data
- Focus on Key Principles
- Develop Real-World Skills
- Use Clinical & Standardized Techniques
- Extensive Experiment Range
- Instructor and Student Prep Tools
- Millions of Successful Lab Hours
- Proven to Increase Confidence & Proficiency

STUDENTS RECORD FROM THEIR OWN BODIES, ANIMALS, OR TISSUE PREPS
- Easy Setup...Great Data!
- Add Student-Designed Experiments
- Create Your Own Lessons
- Use Advanced Analysis

COMPLETE SYSTEMS FOR LIFE SCIENCE LABS
- Physiology
- Exercise Physiology & Biomechanics
- Biology
- Pharmacology & Toxicology
- Psychophysiology
- Biomedical Engineering
- Neuroscience
- Nursing

Used in thousands of labs worldwide!
Incorporated in major published lab manuals!

Request a demo or watch tutorial screencasts online now!
www.biopac.com

Runs on Windows or Mac
info@biopac.com
Research-Quality Tools for Education
42 Aero Camino, Goleta CA 93117 | Tel (805) 685-0066 | Fax (805) 685-0067