

Orthopaedic Research Society Women's Leadership Award

Grantor: Orthopaedic Research Society

Closes: 10/15/2010

Maximum: \$500.00

Orthopaedic Research Society Women's Leadership Award

Deadline - October 15, 2010

The ORS Women's Leadership Award is given every year to recognize a woman biologist, clinician, or engineer who, throughout her professional lifetime, has made significant contributions to the understanding of the musculoskeletal system and musculoskeletal diseases and injuries. She will have also demonstrated outstanding leadership through service to the professional community and mentorship of colleagues and trainees.

The selection is made by the ORS Women's Leadership Forum upon review of all nominations/applications.

ELIGIBILITY CRITERIA

Nominee must be an ORS member* in good standing

Nominations/applications for this award must be received by the ORS Women's Leadership Forum by October 15 (self nominations are accepted).

CV and a brief letter outlining achievements must be received for each candidate/nominee.

*Note:

- If you are not a member of the ORS, but would like to apply to be eligible for this award, visit our membership section of our website for an application.

HONORARIUM

• honorarium of \$500

• commemorative plaque

The winner must be present at the ORS Annual Meeting to accept the award

HOW TO APPLY

To personally apply or nominate a colleague for the Women's Leadership Award, please email the ORS office at lewsza@ors.org by OCTOBER 15.

A nomination package must include:

Nomination Letter

Brief Letter Outlining Achievements

Curriculum Vitae

Only complete submission packages will be considered for review.

For further information, please contact the ORS office at lewsza@ors.org

Orthopaedic Research Society
6300 N. River Road, Suite 727
Rosemont, IL 60018-4226

Phone: 847-698-1625

Fax: (847) 823-4921

Email: Ors@ors.org

Link: <http://www.ors.org/web/Awards/WLF.asp>

Categories: Biology, Biomedical Engineering, Chemical Engineering, Clinical Research, Distinguished Service, Mentorship, Musculoskeletal Conditions, Orthopedic Surgery, Orthopedics, Scientific Importance/Achievement , Women in Medicine, Women in Science

Audience: Biomedical Engineer, Chemical Engineer, Engineer, Female Physician, Female Scientist, Female Surgeon, Mentor, Orthopedic Surgeon, Orthopedist, Physician Researcher, Woman, Women in Science