

POD NETWORK IN HIGHER EDUCATION

About the POD Network

The POD Network in Higher Education is devoted to improving teaching and learning in post-secondary education with a focus on faculty, TA, instructional, and organizational development. Founded in 1975, POD provides its members resources to assist them in their work and promotes the spirit of networking among the 1700 members in North America and beyond. The majority of these members work in teaching and learning centers at over 600 colleges and universities in the United States and Canada.

Resources:

Events:

- An annual conference (with a 1-day workshop on “Getting Started”)
- A four-day institute every two years for new faculty developers (in June, in odd-numbered years)

Web Resources: www.podnetwork.org

- An active listserv for the sharing of information, experiences, and expertise

Publications:

- Newsletter: 3 times per year
- An annual monograph titled *To Improve the Academy* (currently 24 volumes)
- An annual *Membership Directory and Networking Guide*
- *A Guide to Faculty Development: Practical advice, examples and Resources* (Anker Publishing, 2002)
- Other publications, both for faculty members and faculty developers, available to members at reduced prices

Membership

Individuals can join the POD Network for an annual fee of \$80, and we also offer an institutional membership for \$210, which covers up to three members at the institution; additional persons can be included in the institutional membership for \$70 per person. Student membership is available at an annual fee of \$40. (Fees in countries beyond North America are slightly higher.)

Annual Conference

The 34th annual conference of the POD Network will be held October 28-31, 2009, in Houston, TX.

For more information, contact:

POD Network
P.O. Box 3318
Nederland, Colorado 80466
Ph.: 303-258-9521 Fax: 303-258-7377
Email: podnetwork@podweb.org
URL: <http://www.podnetwork.org>

Or: Virginia S. Lee, Ph.D., President (2008-09)
POD Network
Email: vslee@virginiaslee.com