

Academic Institution Benefits

IMAPS offers a academic institution membership to provide benefits specific to colleges and universities. This membership package includes: recognition of an IMAPS Student Chapter at said university, individual membership for up to 5 faculty, student membership for up to 50 students, an "IP Recognition" subscription to allow all computers within the university to access iKnow Microelectronics (IMAPS on-line research library) with no download fees or logins, and the many other benefits as detailed below.

Benefit	Academic Institution Membership	
	\$2,500	
	Feature	Value
IMAPS Student Memberships	Maximum 50	\$250
IMAPS University Faculty Memberships	Maximum 5	\$375
iKnow Microelectronics On-line Research Library "IP Recognition" Subscription	IP recognition allowing unlimited downloads – University-wide	\$2,500
Use of IMAPS membership mailing list (no emails)	3 times	\$1,500
Email Advertisement - Weekly Bulletin	3 Months Comp.	\$1,140
Email Advertisement - Corporate Bulletin	3 Months Comp.	\$1,140
Web Advertisement	12 Months Comp.	\$1,395
Print Advertisement	15%	\$500
Jobs Marketplace - job ad postings	Complimentary Job postings	\$200
Total value of Membership	\$9,000	
	Savings	\$6,500

IMAPS is the largest society dedicated to the advancement and growth of the use of microelectronics and electronic packaging through professional and public education, the dissemination of information (by symposia, conferences, workshops, and other efforts) and the promotion of the Society's portfolio of technologies. IMAPS currently has more than 4,000 members in the United States and more than 4,000 international members.



611 2nd St., NE - Washington, DC 20002 * 202-548-4001 * Fax 202-548-6115 * www.imaps.org

Join or Renew your dues on-line at www.imaps.org

International Microelectronics And Packaging Society

Membership Order Form

Yes, please Renew my membership - Member ID # _____ . Make me a member of IMAPS

Membership Level *(Select membership level and number of years)*

- | | |
|---|---|
| <input type="checkbox"/> Individual (\$75/year) | <input type="checkbox"/> Premier Corporate (\$2500/year) |
| <input type="checkbox"/> Retired (\$5/year) | <input type="checkbox"/> Corporate (\$600/year) |
| <input type="checkbox"/> Unemployed (\$40/year) | <input type="checkbox"/> Associate Corporate (\$250/year) |
| <input type="checkbox"/> Student (\$5/year) | <input type="checkbox"/> Academic Institution (\$2500/year) |
- Activate my membership for:** 1 year 2 years 3 years



Yes, I would like to donate to the IMAPS Microelectronics Foundation

- Corporate Donation (\$50) Individual Donation (\$5) Other Donation \$ _____

Member Information

Name _____

Company/Affiliation _____

Job Position _____

Address _____

City _____ State/Province _____

ZIP/Postal Code _____ Country _____

Work Phone _____ Home Phone _____

Fax _____ Company Website _____

E-mail _____

No, I do not wish to have an @imaps.org email account at this time.

Yes, I would like an @imaps.org email address. Please forward to above email address. I understand my account will be set as <firstinitial><lastname>@imaps.org.

Payment Information

Enclosed is my check (# _____), made out to IMAPS, in the amount of \$ _____.

Please charge my dues to the following credit card:

AMEX VISA MasterCard Discover Diner's Club

Cardnumber _____ Expiration Date: _____

Name of Cardholder _____

Billing Address (if different from above) _____

Signature of Cardholder: _____

The **International Microelectronics And Packaging Society** is the largest society dedicated to the advancement and growth of the use of microelectronics and electronic packaging through professional and public education, the dissemination of information (by symposia, conferences, workshops, and other efforts) and the promotion of the Society's portfolio of technologies. IMAPS currently has more than 4,000 members in the United States and more than 4,000 international members.



611 2nd St., NE - Washington, DC 20002 * 202-548-4001 * Fax 202-548-6115 * www.imaps.org

"Everything in electronics between the chip and the system!"