

Institute of Noise Control
Engineering
of the United States of America, Inc.

APPLICATION FOR INCE FULL-TIME STUDENT ASSOCIATE

Date _____ (Please type or print clearly.)

Name Mr. ____ Ms. ____

last first middle

Home address

street

city state zip

Check if preferred for mailing

Home telephone _____

Date of birth _____

Educational institution name and address

street

city state zip

Check if preferred for mailing

School telephone _____

Position title _____

School fax _____

E-mail _____

signature

I certify that _____ is a full-time student at
the above institution. Prof. _____

Signature _____

Please mail this application form and check for the annual fee to:

Institute of Noise Control Engineering

9100 Purdue Road, Suite 200,
Indianapolis, Indiana, 46268.

Phone: (317) 735-4063

FAX: (317) 280 8527

Web site: www.inceusa.org

What is INCE for students?

*The Institute of Noise
Control Engineering (INCE)
is an organization of more than
1,000 professionals whose
primary objective is the solution
of noise control problems through
research and state-of-the-art
engineering methods.*

Our members are in independent consulting; in environmental and industrial noise control throughout industry; in federal, state, and local government; and, increasingly, in the teaching of noise control at our nation's universities. In recent years, INCE has served as a forum for newly emerging disciplines in noise and vibration control engineering such as sound power measurement, active noise control, and sound quality engineering.

Through its membership requirements, its demanding board certification program, and its requirements for maintenance of board certification, INCE promotes and ensures professionalism in the field of noise control engineering.

INCE

What does INCE offer its Student Associates?



As an INCE Student Associate, you will receive a bimonthly technical journal, Noise Control Engineering Journal, and a newsmagazine, Noise/News International. Distributed internationally, each issue of NNI has a feature-length article on a subject of broad interest in noise control engineering.

You'll also receive the annual membership directory, regular announcements about INCE activities and future meetings, and announcements about the availability of proceedings and other special publications.

Student Membership Benefits

- **Competitions and awards.** INCE sponsors student paper prize competitions at each NOISE-CON conference. Typically, as many as five prizes are awarded, each with a value of approximately \$1,250. Winners will receive \$1,000 in cash, a complimentary registration for the conference valued at approximately \$250, and ten reprints of the prize-winning paper that is published in the proceedings. INCE also sponsors under-graduate student awards that are selected and awarded by your local university, and the biennial Martin Hirschorn IAC award in the amount of \$5,000 to support graduate research in noise control.
- **Professional development.** INCE strives to identify its Members' needs for professional development through recognition as a professional in the field of noise control engineering and publication of technical information related to noise control.
- **Technical activity groups.** Members of technical activity groups have an opportunity to exchange information among Members with common technical interests and also assist with the arrangement of special sessions at NOISE-CON and INTER-NOISE meetings.
- **Conferences and congresses.** INCE sponsors the NOISE-CON series of national conferences on noise control engineering in the United States and organizes the INTER-NOISE series of international congresses on noise control engineering when they are held in North America.
- **Equipment exhibitions.** INCE sponsors equipment exhibitions at its national and international meetings that keep Members up to date on developments in measuring instrumentation, computer software for solving noise control problems, and materials for noise control.
- **INCE Web site.** Our home page contains up-to-date information on conferences, available books on noise control engineering, standards information, links to other organizations involved in noise and vibration control, and a wealth of other information. You can link to the home page at www.inceusa.org.
- **Professional Networking.** Many of our members actively seek students for summer or permanent employment, graduate research, or post-doctoral studies. By attending conferences and participating in technical activity groups, you, as a student, will have the opportunity to meet and get to know all the leaders in the noise control industry. Frequently, these types of contacts lead to thesis topics, research support, and ultimately, permanent employment.
- **Information access.** INCE/USA has produced three CD-ROMs which, in total, contain the proceedings of INTER-NOISE 99, ACTIVE 99, INTER-NOISE 95, INTER-NOISE 94, NOISE-CON 2001, NOISE-CON 2000, NOISE-CON 98, SQS 98, NOISE-CON 97, and NOISE-CON 96. Almost 2000 papers on noise are contained on these three CD-ROMs that also contain abstracts for more than 100 National Standards on noise and vibration, 250 patent abstracts, and reviews of books. These CD-ROMs are offered to Members either individually or as a set, both at a discount.

How do I join?

To become an INCE Student Associate, you must be a full-time student. Complete the attached application and return it to INCE at the address listed on the application form.

Annual fee for INCE Student Associates:

Domestic USA	USD 20.00
Canada/Mexico	USD 45.00
Overseas (international airlift mailings)	USD 45.00

Payment must be in U.S. dollars by check drawn on a U.S. bank with a correspondent relationship in the United States. Checks requiring a collection fee charged to INCE will be returned. INCE Student Associates receive both Noise/News International and Noise Control Engineering Journal and will receive reduced registration fees at INCE/USA conferences.