

What is the SmartStart program?

Simply put, it's the best way for ASHRAE Student members to receive the many benefits of Associate grade membership after finishing college. SmartStart is a 3-year program that allows Student members to transfer to Associate grade membership at a rate that is recentgraduate friendly.

Price

SmartStart pricing structure is based on a gradual increase in membership dues to assist those just starting out, like yourself.

First Year: \$20

Second Year: \$74

Third Year: \$95

Why Transfer to Associate membership?

- Take advantage of the networking and professional development opportunities offered through Young Engineers in ASHRAE (YEA)
- Tremendous networking opportunities at the Chapter, Regional, and Society level
- The ASHRAE Handbook the indispensable, industrywide resource for all HVAC&R professionals
- ASHRAE Journal this monthly resource is the most trusted technical magazine in the HVAC&R community
- High Performing Buildings the quarterly magazine for innovation in building technology design and operation
- HVAC Industry News a weekly news resource keeping ASHRAE members abreast of the latest industry news
- Access to more than 300 of the industry's leading technical publications
- Access to online education, webcasts and professional development opportunities

By submitting this application you are agreeing to abide by the ASHRAE Code of Ethics, found at ashrae.org/codeofethics.

Save time. Transfer online. ashrae.org/smartstart

why transfer?

real students. real reasons.

William Mak

Chicago, Illinois B.S. in Architectural Engineering, Milwaukee School of Engineering

Why an engineering career in HVAC&R?

I wanted to pursue an industry that related energy usage, buildings and people.

What has ASHRAE meant for your career?



Through ASHRAE, I have developed valuable connections with people in the field locally and the technical database that comes with membership is priceless. In addition, by getting involved with Young Engineers in ASHRAE (YEA), I have been able to network with other people in the industry in my age group and at a similar place in their career.

Advice to students

Take advantage of resources, discover what you are passionate about and get outside of your comfort zone once in a while. The more you get involved with ASHRAE, the more you will get back in return.

Visit www.ashrae.org/yea for more information.



ASHRAE STUDENT TRANSFER APPLICATION. Please complete each section. Prices valid from 7/01/2015 - 6/30/2016.

1. Contact Information. Member Number:			// nth) (Day) (Year)
Name			
(First)	(Middle)	(Last)	(Designation)
Primary Address This is a 🗖 Home 🗖 Business		Alternate Address This is a 🗖] Home 🗖 Business
Company Name		Company Name	
Address			
CityState/Province			State/Province
Zip/PostalCountry			Country
E-mail		Alternate E-Mail	
TelephoneCell		Preferred Chapter □Home □Business □Other	
3. Areas of HVAC&R Interest. Enter the code for your 1st, 2nd and 3rd area of interest from the list below: 1 23 General Areas 1- Controls/Instrumentation 2- Heat Transfer Fluid Flow 3- Pipes, valves, fittings 4- Refg. & Lubrications 5- Sound & Vibration 6- Insulation 7- Energy Recovery 8- Food Application 9- Health, Safety Ventilating & AC H- Air Cleaning J- Industrial K- Clean/Computer Room L- AC Equip. 20 tons M- AC Equip. 200 tons N- AC Equip. > 200 tons P- Air Handling Systems Q- Evaporative Coolers R- IEQ Heating A- Hydronic B- Forced Air C- Steam D- Process	 2. Career. Please answer the or codes in the space provided. Which best describes your fire 11- Consulting Eng. 12- Architectural & Eng 15- Design/Build 21- Contractor 26- Property Mgmt & Dev. 31- Industrial Facility Mgt. 42- Gov't, Healthcare, Education Which best describes your tite A-Coporate Level AA-Engineering Mgmt B- President BB- Engineering Staff C- Partner D- Associate E- Owner F- Vice President G- VP/Chief Engineer K- Design Engineer Which best describes your fure 1- Design/Application 2- Manufacturing 3- Maintenance Operations 4- Management 5- Sales 	rm? 43- Utility 51- Manufacturer 61- Manufacturer's Rep. 62- Sales Engineering 71- Wholesaler/Dist. 83- Library 84- Association 91- Other tle? L- Proj./Application Eng. O- Facility Eng./Mngr.v P- Research/Devlpmnt. R- Sales Engineer S- Purchasing Agent T- Draftsperson U- Estimator W- Technician X- Professor ZZ- Other anction? 6- Research 7- Teaching	 4. Handbook Preference. As a new Associate member you will receive a 12 month complimentary subscription to the Handbook Online, which includes access to the most recent 4 volumes of the Handbook. If you would like a print copy of the ASHRAE Handbook in addition to this subscription, please chose either IP or SI version below. Handbooks are printed and mailed to members annually in June. IP (inch/pound) print with CD SI (metric), print with CD CD only (I-P & SI) 6. Privacy Notice. If you DO NOT wish to receive 3rd party PHYSICAL mailings, please check here: I 5. Signature. sign date
E- Service Water F- Solar G- Radiant		7. Payment. □\$189 (3 years: \$20-\$74-\$95) □\$20 (First year only)	
Refrigeration S- Unitary Refrigeration T- Commercial Refg. U- Industrial Refg. V- Process Refg. W- Low Temp (<60F)	Card #		heck/money order**Expiration Date/ (MM) (YY)
X- Refg. Components CHECKS ACCEPTED IN US AND CANADIAN FUNDS. CREDIT CARDS ACCEPTED IN US FUNDS ONLY.			