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 recent-graduate friendly.

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

First Year: $15
Second Year: $45
Third Year: $60

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, industry-wide 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 up to date with the latest industry news
- Access to more than 300 of the industry’s leading technical publications
- Access to online education, conferences and professional development opportunities

By submitting this application you are agreeing to abide by the ASHRAE Code of Ethics, found at ashrae.org/codeofethics.
ASHRAE STUDENT TRANSFER APPLICATION. Please complete each section. Prices valid from 7/01/2020 - 6/30/2021.

1. Contact Information.  Member Number:_______________ *Birthday (required) ________/______/______  
   (Month)  (Day)  (Year)
   Name ____________________________
   (First)  (Middle)  (Last)  (Designation)
   Primary Address This is a [ ] Home  [ ] Business
   Address______________________________
   Company Name ______________________
   Alternate Address This is a [ ] Home  [ ] Business
   Address______________________________
   Company Name ______________________
   City_________________________ State/Province________
   Zip/Postal_____________ Country_____________________
   E-mail__________________________
   Cell___________________________
   Telephone_______________________

3. Areas of HVAC&R Interest.  Enter the code for your 1st, 2nd and 3rd area of interest from the list below:
   1.______  2._______  3._______

   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. 20-200 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
   E- Service Water
   F- Solar
   G- Radiant

   Refrigeration
   S- Unitary Refrigeration
   T- Commercial Refg.
   U- Industrial Refg.
   V- Process Refg.
   W- Low Temp < 60°F
   X- Refg. Components

2. Career. Please answer the questions by entering the codes in the space provided.
   Which best describes your firm? _________
   11- Consulting Eng.  43- Utility
   12- Architectural & Eng  51- Manufacturer
   21- Contractor  62- Sales Engineering
   26- Property Mgmt & Dev.  71- Wholesaler/Dist.
   31- Industrial Facility Mgt.  83- Library
   41- Commercial Facility Mgt.  84- Association
   42- Gov’t, Healthcare, Education
   Which best describes your title? _________
   A- Corporate Level  L- Proj./Application Eng.
   AA- Engineering Mgmt  O- Facility Eng./Mgr.
   B- President  P- Research/Dev/mt.
   BB- Engineering Staff  R- Sales Engineer
   C- Partner  S- Purchasing Agent
   D- Associate  T- Draftsperson
   E- Owner  U- Estimator
   F- Vice President  W- Technician
   G- VP/Chief Engineer  X- Professor
   K- Design Engineer  ZZ- Other
   Which best describes your function? _________
   1- Design/Application  6- Research
   2- Manufacturing  7- Teaching
   3- Maintenance Operations  8- Other
   4- Management
   5- Sales


5. Signature.
   sign__________________________
   date___________________________

6. Privacy Notice. If you DO NOT wish to receive 3rd party PHYSICAL mailings, please check here: [ ]

7. Payment. [ ] $120 (3 years: $15-$45-$60)  [ ] $15 (First year only)
   [ ] Visa  [ ] Mastercard  [ ] Amex  [ ] Diner’s Club  [ ] Check/money order**
   Card # ____________________________ CVV ________ Expiration Date _____/_____
   (MM)  (YY)
   Total Amount: __________________ Signature____________________________
   Checks accepted in US and Canadian funds. Credit cards accepted in US funds only.