

Cornell Hotel Society Affiliate Membership

Affiliate membership in the Cornell Hotel Society (CHS) allows those who are not traditional alumni of the School of Hotel Administration (SHA) access to the otherwise exclusive network of hoteliers across the globe. CHS has over 55 chapters on six continents, and their events are the hallmark of many industry conferences. For more information, contact hotel_society@cornell.edu or 607.255.3565.

Eligibility:

To qualify for CHS Affiliate membership, individuals must complete one of the following:

- [General Managers Program \(GMP\)](#)
- [4 Professional Development Program courses \(PDP\)](#)
- [Entrepreneurship Bootcamp for Veterans with Disabilities \(EBV\)](#)
- Stipulated credit hours and/or a minimum one semester as a fully matriculated special student or in a degree program at SHA
- Obtain an equivalent degree or diploma from a university program associated with SHA

Note:

- eCornell courses do not qualify.
- Other qualifying Affiliates include 1983-2006 graduates of AMP, AUS, EURO, NOR, and IMHI programs.

CHS Affiliate Membership Benefits:

- Post jobs on the [SHA Permanent Jobs listings](#)
- Network with Hoteliers and Cornellians at [CHS events](#)
- Connect with SHA alumni via the [Alumni Directory](#)

Annual Membership Dues:

Affiliates gain an invaluable connection to the extensive network of more than 13,000 SHA alumni through the alumni directory. To access the directory and other benefits noted above, an Affiliate must be a current dues-paying member of CHS.

Membership fees:

- CHS Affiliate membership: \$100 / year (January – December)
- CHS Lifetime Affiliate membership: \$1,500

Cornell NetID:

All members are required to have a secure Cornell network identification (NetID) in order to access password protected areas of the SHA website: Alumni Directory, CHS Leadership, and Permanent Job Listings. If you do not have a NetID, please contact the SHA Alumni Affairs office at hotel_society@cornell.edu or +1 607-255-3565 for processing.