



NEACAC MEMBERSHIP FEES

INDIVIDUALS AND INSTITUTIONS WITHIN NEW ENGLAND: (all Vote)

- **Collegiate Institutions (non-profit)**
 - \$50 including primary member; \$5 per additional member
 - \$200 for university systems including primary member; \$5 per additional member
- **Primary and Secondary Schools (For & Non-profit)**
 - \$25 for unlimited staff
 - \$100 for school districts, for unlimited staff
- **Organizations and Agencies**
 - \$60 including primary member; \$5 per additional member
- **Independent Counselors**
 - \$60 per member
- **Regional Representatives (working in NE; college is outside of NE)**
 - \$50 per member – individual category with voting privileges
- **Transfer Counselors (at community colleges)**
 - \$15 per member

INDIVIDUALS AND INSTITUTIONS OUTSIDE OF NEW ENGLAND: (Non-voting)

- **Associate Collegiate Institutions (non-profit)**
 - \$60 including primary member; \$5 per additional member
- **Associate Primary and Secondary Schools**
 - \$30 for unlimited staff
- **Associate Organizations and Agencies**
 - \$70 including primary member; \$5 per additional member
- **Independent Counselors**
 - \$70 per member
- **Regional Representatives (college is in NE; representative works outside)**
 - \$70 per member

OTHER (NON-LOCATION SPECIFIC): (All non-voting except Retired & Non-affiliated)

- **Retired Members (voting)**
 - \$15 per member
- **Graduate Students (non-voting)**
 - \$10 per member
- **Counselor Educators (non-voting)**
 - \$25 per member
- **Affiliate Collegiate Institutions (for-profit) (non-voting)**
 - \$100 including primary member; \$25 per additional member
- **Military Agencies (non-voting)**
 - \$60 including primary member; \$10 per additional member

- **Gap Year Programs (non-voting)**
 - \$60 including primary member; \$10 per additional member
- **Vendors (non-voting)**
 - \$100 including primary member; \$25 per additional member
- **Non-affiliated Professional (voting)**
 - \$15.00 per individual

Note: Affiliate = For Profit

Associate = Outside New England