



AMERICAN CHEMICAL SOCIETY  
**Division of Polymer Chemistry**



**Awards Application**

**Submission Instructions:** All submission and review of nominations are handled electronically. Please complete this application form and include it as the first page of the nomination package. To complete the package please include a nomination letter that highlights the impact of the nominee's work in the specific award area (max 2 pages), the nominee's curriculum vitae (max 2 pages, tailored to the award), and a complete list of scholarly works relevant to the award (e.g., publications, patents, books, other scholarly works). The entire nomination package should be compiled as single PDF file and e-mailed to the Polymer Division Business Office: [KathyL@vt.edu](mailto:KathyL@vt.edu). For additional questions call: 540-231-3029. (For the Young Industrial Polymer Scientist Award - please see specific requirements on the POLY Web Page)

**Application Submitted for:**

- Herman F. Mark, Polymer Chemistry
- Mark Young Scholar
- Mark Scholar
- Mark Senior Scholar
- POLY Fellows

- Industrial Polymer Scientist
- Carl S. Marvel-Creative Polymer Chemistry
- Paul J. Flory Polymer Education
- Young Industrial Polymer Scientist (see requirements on-line)

**Applicant's Name and Address:**

---

---

---

---

---

---

---

**Applicant's Date of Birth** (if award is age dependent):

**Applicant's Phone:**

---

**Applicant's E-mail Address:**

---

**ACS/POLY Membership #** (ACS/POLY is same):

---

**Nominator's Name and Address:**

---

---

---

---

---

**Nominator's Phone:**

---

**Nominator's E-mail Address:**

---

**ACS National Meeting Symposia Organizer:**

(A 1/2 day symposium will be held for the awardee at an ACS National Meeting. Who will serve as the organizer? (POLY Fellow-Exempt))

Check this box if same as nominator, otherwise please fill out below.

**Symposia Organizer's Name:**

---

**Symposia Organizer's E-mail Address:**

---

**Short (<100-word) statement describing the nominee's primary accomplishments:**