# 2020 Membership Application

**PLEASE SEND THIS APPLICATION TO:**
American Physical Society Membership Department
One Physics Ellipse, College Park, MD 20740-3844
Fax: (240) 582-9368 • membership@aps.org
Or you may join online at: aps.org/membership/join.cfm

## Mailing Address

<table>
<thead>
<tr>
<th>NAME</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>STATE</th>
<th>ZIP</th>
<th>COUNTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE</td>
<td>LAST NAME</td>
<td>FIRST NAME</td>
<td>MIDDLE NAME</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Order Form**

<table>
<thead>
<tr>
<th>DUES</th>
<th>JOURNALS</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$169 Regular</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$79 Early Career</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$25 Undergraduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$39 Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$2,535 Life**</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1*International Applicants ONLY: Please choose one –

- Physics Today and APS News Online Only
- Physics Today and APS News Print & Online

## Statistical Data

<table>
<thead>
<tr>
<th>HIGHEST DEGREE RECEIVED</th>
<th>YEAR DEGREE RECEIVED</th>
<th>PHYSICS SUBFIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Ethnicity:** Are you of Hispanic or Latin(x) origin or descent? (mark one)
- Yes
- No
- Do not wish to specify

**Race:** What is your racial background? (select all that apply)
- Hispanic or Latin(x)
- African Descent or Black
- Asian (including Pacific Islanders)
- Native American (including Alaskan Native)
- White
- My identity is not listed above
- Do not wish to specify

**Gender:** What is your gender?
- Female
- Male
- Non-binary
- My identity is not listed above
- Do not wish to specify

## Method of Payment

- **Credit Card:**
  - VISA
  - MasterCard
  - American Express
  - Discover

  **CREDIT CARD #**

  **CVC#**

  **EXP. DATE**

- **Check** made payable to the American Physical Society, drawn on U.S. bank in U.S. dollars

New membership and subscription requests begin the 1st of the month when an application/payment is processed and continue for 12 months. All journals are for your personal use only. Resale or institutional use of personal journals is prohibited for five years after delivery. Dues payment includes a non-deductible allocation of $5.05 for Physics Today and $7.09 for APS News. I have read and understand all information on this form and wish to apply for membership in the American Physical Society.
To qualify for Student dues (Graduate and Undergraduate) and for student discounts (see the Pricing Sheet), you must be a current full-time student and complete the following student certification.

PLEASE PRINT

Current College or University (include department)

Student Mailing Address

Alternate Student Mailing Address (permanent or business)

Name and email address of department head, faculty advisor, or thesis advisor:

I certify that the statements made above are correct and that I am a full-time student.

Signature

Physics subfield (if decided):

Degree currently working toward/year expected:

If you plan to attain a Ph.D. degree, indicate the year expected:

Early Career Membership available for recent graduates at a reduced rate of $79. This category is designed to help physicists in the period immediately following receipt of their final degree or the termination of their full-time student status. To qualify for Early Career dues, you must be an individual who has received their final degree within the last 12 months. An Early Career member may remain in this category for a maximum of five years. After this five year period, the Early Career member will automatically be billed as an APS Regular member.

Current Employment Address: (if different from mailing address)

Since I am no longer a full-time student and am newly employed (or currently seeking employment*), I am requesting Early Career membership.

Signature

* For information on career services available, see www.aps.org/careers/index.cfm.
### CONSIDER THE BENEFITS

When you join APS, you become part of the nation’s leading membership organization for all specialties of physics. As a member, you receive a number of important benefits, including:

- *Physics Today* & Annual Buyers’ Guide
- *APS News* & 2019 *Physics News*
- Weekly *Physics Magazine* email newsletter
- Networking through a growing number of specialized units
- Society journals and other publications for personal use at greatly reduced rates
- APS journal online subscriptions with electronic notification service
- APS Article Packs at member rates
- Access to the APS Online Member Directory
- Reduced registration fees for APS meetings
- The right to present papers at APS meetings
- Career information and updates at meetings, on the APS website, and through *APS News*
- Group Life & auto insurance at very competitive rates
- Honors and Awards recognition programs
- Benefits from reciprocal arrangements with other physics societies
- Physics advocacy in Washington, D.C. and to the public
- Opportunity to become a member volunteer in the Society’s activities

### UNITS

There is a $10 fee for each Division and Topical Group joined. Sections and Forums are free of charge.

**All Life Members have the option of 1) receiving free life membership in one dues-requiring unit; and 2) obtaining additional life membership in such units at a rate 15 times the unit dues rate ($10) which is currently $150.**

#### DIVISIONS

- Astrophysics
- Atomic, Molecular & Optical Physics
- Biological Physics
- Chemical Physics
- Computational Physics
- Condensed Matter Physics
- Fluid Dynamics
- Gravitation
- Laser Science
- Materials Physics
- Nuclear Physics
- Particles & Fields
- Physics of Beams
- Plasma Physics
- Polymer Physics
- Quantum Information
- Soft Matter

#### TOPICAL GROUPS

- Data Science
- Energy Research & Applications
- Few-Body Systems & Multiparticle Dynamics
- Hadronic Physics
- Instrument & Measurement Science
- Magnetism & its Applications
- Medical Physics
- Physics of Climate
- Physics Education Research
- Plasma Astrophysics
- Precision Measurement & Fundamental Constants
- Shock Compression of Condensed Matter
- Statistical & Nonlinear Physics

#### FORUMS

- Diversity & Inclusion
- Early Career Scientists
- Education
- Graduate Student Affairs
- History of Physics
- Industrial & Applied Physics
- International Physics
- Outreach & Engaging the Public
- Physics & Society

#### SECTIONS

- Far West
- Four Corners (Southwest)
- Mid-Atlantic
- New England
- New York State
- Northwest
- Ohio Region
- Prairie
- Southeastern
- Texas