MEMBERSHIP DUES (All prices indicated are in U.S. dollars)

Professional Member .......................................................... $99
Professional Member PLUS Digital Library ($99 + $99) .... $198
Lifetime Membership .......................................................... Prices vary

Available to ACM Professional Members in three age tiers. Pricing is determined as a multiple of current professional rates. The pricing structure is listed at www.acm.org/membership/life.

Student Membership ......................................................... $19

Access to online books and courses; print subscription to XRDS; online subscription to Communications of the ACM; and more.

Student Membership PLUS Digital Library ....................... $42

Access to online books and courses; subscription to the ACM Digital Library; online subscription to Communications of the ACM; print and online subscription to XRDS; and more.

Student Membership WITH Digital Library
PLUS Print CACM Magazine .................................. $62

Access to online books and courses; subscription to the ACM Digital Library; print and online subscription to Communications of the ACM; print and online subscription to XRDS; and more.

MEMBERSHIP DUES (cont’d)

PAYMENT

Payment accepted by Visa, MasterCard, American Express, Discover, check, or money order in U.S. dollars. For residents outside the US our preferred method of payment is credit card—but we do accept checks drawn in foreign currency at the current monetary exchange rate.

CHANGING YOUR MEMBERSHIP STATUS...

From Student to Professional
(Special Student Transition Dues of $49)

Cross out “Student” in the Member Class section, and write “Student Transition Rate” on the front of the invoice, and indicate your dues at $49. Add the ACM Digital Library for an additional $50 (reg. $99). This one-year-only transition rate includes all the benefits of Professional Membership. Please adjust all other publication subscriptions and SIG membership dues to the Professional Member rates, and adjust Total Amount.

From Professional to Retired or Personal Financial Hardship

If you are at least 60 years of age and have been an ACM member for the last 10 years, just write “Retired” on your invoice and change the Total Amount. If you are experiencing financial hardship, please change the Dues Amount on your invoice.

SPECIAL CIRCUMSTANCES

Retired ................................................................. $74

At least 60 years of age and have been an ACM member for the last 10 years.

Personal Financial Hardship .................................. $50

Due to unemployment, disability, or hardship resulting in severely diminished funds for membership.

Spouse Member Options:

Professional Member (no CACM) ................................. $68

REDUCED MEMBERSHIP DUES (One discount per renewal)

Members of IEEE-CS ................................................... $89

ACM Professional Members who are full members of both the IEEE and the Computer Society are entitled to a $10 dues discount (IEEE Computer Society Affiliate Members are not eligible). On your Renewal Invoice, deduct $10. To qualify, please note your IEEE-CS member number in the Current Services area of your Invoice.

International Computing Societies ......................... $79

Professional Members who belong to one of the societies listed at www.acm.org/membership/joint-society-member-rates are entitled to a 20% dues discount. On your Renewal Invoice, deduct $20. Indicate the society name and member number in the Current Services area of your Renewal Invoice to qualify.

SPECIAL CIRCUMSTANCES (cont’d)

Student to Professional Transition .......................... $49

PLUS Digital Library ($49 + $50) .................. $99

Student Membership ......................................................... $19

Access to online books and courses; print subscription to XRDS; online subscription to Communications of the ACM; and more.

Student Membership PLUS Digital Library ....................... $42

Access to online books and courses; subscription to the ACM Digital Library; online subscription to Communications of the ACM; print and online subscription to XRDS; and more.

Student Membership WITH Digital Library
PLUS Print CACM Magazine .................................. $62

Access to online books and courses; subscription to the ACM Digital Library; print and online subscription to Communications of the ACM; print and online subscription to XRDS; and more.

REduced membership dues (One discount per renewal)

Members of IEEE-CS ................................................... $89

ACM Professional Members who are full members of both the IEEE and the Computer Society are entitled to a $10 dues discount (IEEE Computer Society Affiliate Members are not eligible). On your Renewal Invoice, deduct $10. To qualify, please note your IEEE-CS member number in the Current Services area of your Invoice.

International Computing Societies ......................... $79

Professional Members who belong to one of the societies listed at www.acm.org/membership/joint-society-member-rates are entitled to a 20% dues discount. On your Renewal Invoice, deduct $20. Indicate the society name and member number in the Current Services area of your Renewal Invoice to qualify.

To ensure continuation of service, please take a moment to renew today!

ACM MEMBER SERVICES

phone 1-800-342-6626 (US and Canada)
+1-212-626-0500 (Global) (Hours: 8:30 am–4:30 pm, US Eastern Time)

fax +1-212-944-1318

email acmhelp@acm.org

mail ACM Member Services
General Post Office
PO Box 30777
New York, NY 10087-0777 USA

KEY URLS

ACM www.acm.org
MyACM www.myacm.org
Join ACM www.acm.org/join
Join SIGs www.acm.org/joinsigs
Add Pubs www.acm.org/addpubs
Renew www.acm.org/renew
Discounts and Special Offers www.acm.org/membership/discounts

Expedited Air delivery service is available for Communications of the ACM (the magazine included with membership) for an additional $76. This service is offered to residents outside North America only. Please contact ACM Member Services for details.
Why you should renew!

• **Communications of the ACM** – ACM’s flagship magazine, the essential source for computing professionals.  
  cacm.acm.org

• **ACM Digital Library** – optional subscription to full-text articles in ACM journals and magazines, conference proceedings, and SIG newsletters. This critical resource has been completely reengineered offering features and functionality, and a new clean, modern responsive design. 
  dl.acm.org

• **ACM TechTalks** – featuring renowned speakers on topics such as AI Ethics, Computer Vision, Cybersecurity, Data Science, Machine Learning, Microservices, Quantum Computing, and more. 
  learning.acm.org/techtalks

• **ACM ByteCast** – podcast interviews with researchers, practitioners and innovators who are at the intersection of computing research and practice. 
  learning.acm.org/bytecast

• **Online books, courses, tutorials, and videos** – access thousands of learning resources on the latest technologies and most in-demand job skills, including courses on business training and popular vendor certifications. 
  learning.acm.org/e-learning

• **ACM Focus** – AI-curated custom feeds by subject, serving up the latest relevant ACM content. 
  acm.org/acm-focus

• **Email Forwarding Address & Filtering Service** – free acm.org email address with MailRoute spam filtering.

More reasons why you should renew!

• **Career & Job Center** – the perfect place for job seekers and employers in computing to connect. 
  jobs.acm.org

• **ACM Queue** – ACM’s magazine for practicing software engineers, written by engineers for engineers. 
  queue.acm.org

• **XRDS: Crossroads** – the magazine by and for ACM student members. 
  xrds.acm.org

• **TechNews** – tri-weekly email digest on the latest IT news. 
  technews.acm.org

• **CareerNews** – twice-monthly email digest on career-related topics. 
  acm.org/membership/acm-careernews-archive

• **MemberNet** – monthly e-newsletter covering ACM people and activities. 
  acm.org/membership/acm-membernet-archive

• **Optional subscriptions to ACM’s 50+ journals and magazines** at special member-only rates. 
  acm.org/publications

• **Optional subscriptions to 38 Special Interest Groups** on all areas of computing. 
  www.acm.org/special-interest-groups

• **Member Recognition Program** – acknowledges professional accomplishments with three member grades: Senior Member, Distinguished Member, and Fellow. 
  awards.acm.org/advanced-member-grades

RENEWAL INSTRUCTIONS

For full product descriptions see www.acm.org/publications/journals

To CONTINUE current services

Return (or fax) the Renewal Invoice with payment. Payment must be by credit card or check/money order made out to ACM Inc.—in US dollars or the equivalent in Foreign currency.

To ADD services

Under Current Services on your Renewal Invoice, write the title, price, option (i.e., print, online). You may also add services over the phone—refer to the enclosed contact numbers.

For residents OUTSIDE North America

ACM offers Expedited Air (a partial air delivery service) for delivery of publications and SIG newsletters within 2 - 3 weeks—anywhere outside of North America. Refer to the price charts or consult SIG newsletter prices located with the appropriate SIG.

To DELETE services

Cross them off on your Renewal Invoice and deduct that amount. You may not deduct the cost of membership and still subscribe to publications at member rates—nor can you add the ACM Digital Library if you are not an ACM Member. (Professional Membership dues include $40 toward the *Communications of the ACM* subscription.)

Subscribe to the ACM DIGITAL LIBRARY

ACM Professional Members can add a subscription to the ACM Digital Library for $99.

ACM Student Members have the option to subscribe to either Student Membership PLUS Digital Library ($42) or Student Membership with Digital Library PLUS Print *CACM* Magazine ($62).

CONTRIBUTIONS

The ACM Development Fund helps ACM further its Electronic Community Program, including the ACM Digital Library. The Optional Contribution Fund helps ACM maintain its public interest and educational activities.
Special Interest Groups (SIGs)

Visit www.acm.org/special-interest-groups for more information, member of the sponsoring SIG. For more information, you must be a professional, student, or professional member.

**SIGS Overview**

- SIGCHI: Computer Human Interaction (CHI)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGSOFT: Software Engineering (SOFT)
- SIGARCH: Computer Architecture (ARCH)
- SIGEO: Energy Systems and Informatics (EO)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Computational Biology, and Biomedical Informatics (BIO)
- SIGOPS: Operating Systems (OPS)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Computational Biology, and Biomedical Informatics (BIO)
- SIGOPS: Operating Systems (OPS)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Computational Biology, and Biomedical Informatics (BIO)
- SIGOPS: Operating Systems (OPS)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Computational Biology, and Biomedical Informatics (BIO)
- SIGOPS: Operating Systems (OPS)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Computational Biology, and Biomedical Informatics (BIO)
- SIGOPS: Operating Systems (OPS)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Computational Biology, and Biomedical Informatics (BIO)
- SIGOPS: Operating Systems (OPS)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Computational Biology, and Biomedical Informatics (BIO)
- SIGOPS: Operating Systems (OPS)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Computational Biology, and Biomedical Informatics (BIO)
- SIGOPS: Operating Systems (OPS)
- SIGMOBILE: Mobile Computing and Information Technologies (MOBILE)
- SIGGRAPH: Computer Graphics & Interactive Techniques (GRAPH)
- SIGMOD: Management of Data (MOD)
- SIGMETRICS: Measurement & Evaluation (METRICS)
- SIGPLAN: Programming Languages (PLAN)
- SIGBIO: Bioinformatics, Comput...
<table>
<thead>
<tr>
<th>Title</th>
<th>Member Rates</th>
<th>Student Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIR</td>
<td>PRINT</td>
<td>ONLINE</td>
</tr>
<tr>
<td>Programming Languages</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Software and Systems Engineering</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Information Systems</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Computer Architecture and Network Systems</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Interactive Intelligent Systems</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Quantum Computing</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Computer Systems &amp; Software</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Mathematical Software</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Knowledge Discovery from Data</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Internet of Things</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Interactive Intelligent Systems</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Economics and Computation</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Cyber-Physical Systems</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Computing Education (formerly JERIC)</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Computer-Human Interaction</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Computer Systems</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Computational Logic</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Architecture &amp; Code Optimization</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Journal on Emerging Technologies in Computing Systems</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Journal on Computing and Cultural Heritage</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Interactions (included in SIGCHI membership)</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Formal Aspects of Computing (Coming in Fall 2022)</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Digital Threats: Research &amp; Practice</td>
<td>0.15</td>
<td>0.15</td>
</tr>
</tbody>
</table>