- Name $\qquad$
$\qquad$ $\square$ $\qquad$
$\square$
Nan
$\square$
Email: $\qquad$
Mailing Address:
Date of Birth
Present Position: $\qquad$
Firm or Institution: $\qquad$

| City | State/Province | Zip/Postal Code | Country |
| :--- | :--- | :---: | :---: |
| Phone: $(\ldots$ |  |  |  |$\quad$| _ $)$ |
| :--- |


| City | State/Province | Zip/Postal Code | Country |
| :--- | :--- | :--- | :--- |

Primary Fields of Interest (choose up to five from the list on reverse)
$\qquad$ 2 $\qquad$ 3 $\qquad$ 4 $\qquad$ 5 $\qquad$
Secondary Fields of Interest (choose from list on reverse)
1 $\qquad$ 2 $\qquad$ 3 $\qquad$ 4 $\qquad$ 5

Preferred method of communication Choose one option for each item. Defaulted to email if no selection is made here.

1. Dues renewal notices: $\square$ email postal mail
2. AMS election ballot: $\square$ email $\square$ postal mail
3. Annual update of your contact information: $\square$ email postal mail
4. Notices of the AMS: $\square$ email $\square$ postal mail
5. Bulletin of the AMS: $\square$ email postal mail

Note: Affiliate members may choose either Notices or Bulletin.

REGULAR MEMBER The following rates are available:
Student Rate Graduate - Undergraduate High School US\$35 Verification of full-time student status required by completing this statement and signing this application: I am a full-time student, currently working toward a degree at:

Unemployed Rate Choose rate that fits your current budget:

## $\square$ US\$0 $\square$ US $\$ 20 \square$ US $\$ 55$

I am currently unemployed and actively seeking employment. Annual verification of unemployed status required by signing this application. I I am currently unemployed due to a disability.

Introductory Rate* US\$82
Applies per year to the first two consecutive years of regular membership. Eligibility begins with the first year of membership in any category other than Nominee, Student and Graduate Student, or Affiliate. Eligibility is made available once again to an individual who has not paid dues or been nominated for membership in five (5) or more consecutive calendar years.

## Regular Rate*

Applies after the first two consecutive years of regular membership.
US $\mathbf{\$ 1 1 0}$ For those whose annual professional income is below $\$ 65,000$.
US $\mathbf{~} \mathbf{1 6 4}$ For those whose annual professional income is equal to or more than $\$ 65,000$ and less than $\$ 90,000$.
$\square$ US $\mathbf{2 1 9}$ For those whose annual professional income is $\$ 90,000$ or more.
$\square$ Retired Rate* US\$82
Applies after a member has retired from employment.

## Friend of Math Rate US\$82

Applies to a member who is not a mathematician who supports the AMS mission.
Life Rate
A one-time payment for lifetime membership determined by age as of January 1 of the membership year.
US $\mathbf{1 , 0 9 5}$ Life membership age 60 or above.
US $\mathbf{~ 2 , 1 9 0}$ Life membership age 50 to 59 .

- US\$3,285 Life membership age 40 to 49 .

Reciprocity Rate*
Applies to a member who belongs to one of the foreign societies with which the AMS has established a reciprocity agreement. Eligible societies are listed on the back of this form or at www.ams.org/mem-reciprocity. Reciprocity society

## $\square$ For those outside the US\$110.

- CONTRIBUTING MEMBER* US $\mathbf{\$ 3 2 9}$

Minimum dues are $\$ 329$. The portion (\$110) which exceeds the higher regular dues level may be treated as a charitable contribution.

## - AFFILIATE MEMBER US\$20

Affiliate members have electronic access to member publications.
Country:
$\overline{\text { Please review the list of eligible countries on the back of this form or at www.ams.org/mem-develop }}$
*Multiyear Membership
Apply my membership for $\square 2$ Years $\square 3$ Years
Members are invited to purchase a multiyear membership by prepaying their current dues rate for either two or three years. This option is not available for Unemployed, Student, or Affiliate members. Multiyear payment applies only to the membership dues, not to the journal subscriptions.

Please subtract the total amount of AMS points (maximum 20) US\$ $\qquad$ My enclosed payment is US\$
PAYMENT METHOD Prices quoted in US dollars. Payment by check must be drawn on a US bank.
$\square$ Pay by check, money order, UNESCO coupons. Mail to: American Mathematical Society, P.O. Box 845904, Boston, MA 02284-5904 USA
 directed to Customer Service at: macs-com@ams.org.

Automated Clearing House (ACH): Inquiries, authorization requests, and notifications should be sent to: ach-admin@ams.org.

## Fields of Interest

Use this list to include your fields of interest on the application. The AMS will keep you informed of new publications or special sales in those fields.

## MSC2020-Mathematics Subject Classification System

Associate Editors of Mathematical Reviews and zbMATH
00 General and overarching topics; collections
01 History and biography
03 Mathematical logic and foundations
05 Combinatorics
06 Order, lattices, ordered algebraic structures
08 General algebraic systems
11 Number theory
12 Field theory and polynomials
13 Commutative algebra
14 Algebraic geometry
15 Linear and multilinear algebra; matrix theory
16 Associative rings and algebras
17 Nonassociative rings and algebras
18 Category theory; homological algebra
19 K-theory
20 Group theory and generalizations
22 Topological groups, Lie groups
26 Real functions
28 Measure and integration
30 Functions of a complex variable
31 Potential theory
32 Several complex variables and analytic spaces

33 Special functions
34 Ordinary differential equations
35 Partial differential equations
37 Dynamical systems and ergodic theory
39 Difference and functional equations
40 Sequences, series, summability
41 Approximations and expansions
42 Harmonic analysis on Euclidean spaces
43 Abstract harmonic analysis
44 Integral transforms, operational calculus
45 Integral equations
46 Functional analysis
47 Operator theory
49 Calculus of variations and optimal control; optimization
51 Geometry
52 Convex and discrete geometry
53 Differential geometry
54 General topology
55 Algebraic topology
57 Manifolds and cell complexes
58 Global analysis, analysis on manifolds

60 Probability theory and stochastic processes
62 Statistics
65 Numerical analysis
68 Computer science
70 Mechanics of particles and systems
74 Mechanics of deformable solids
76 Fluid mechanics
78 Optics, electromagnetic theory
80 Classical thermodynamics, heat transfer
81 Quantum theory
82 Statistical mechanics, structure of matter
83 Relativity and gravitational theory
85 Astronomy and astrophysics
86 Geophysics
90 Operations research, mathematical programming
91 Game theory, economics, social and behavioral sciences
92 Biology and other natural sciences
93 Systems theory; control
94 Information and communication, circuits
97 Mathematics education
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## Countries Eligible for Affiliate Membership



