

**ASSOCIATION FOR SYMBOLIC LOGIC**  
**Department of Mathematics, University of Connecticut**  
**341 Mansfield Road, U-1009**  
**Storrs, CT 06269-1009 USA**

**INSTITUTIONAL MEMBERSHIP INFORMATION**

The ASL has two types of institutional membership. These options may be renewed or changed annually.

Print out and complete the appropriate membership form(s). Send them to the ASL Office by scanning the form(s) and emailing them to [asl@uconn.edu](mailto:asl@uconn.edu) or by **mailing them to the University of Connecticut address above**.

**Basic Institutional Membership**

- 2019 Dues: \$790.00 --- 2019 Outreach Dues: \$130.00 (See attached World Bank list to check eligibility)
- Choice of **THREE (3)** privileges

**Full Institutional Membership**

- 2019 Dues: \$1,200.00 --- 2019 Outreach Dues: \$180.00 (See attached World Bank list to check eligibility)
- Choice of **FOUR (4)** privileges

*Read each privilege carefully as several have specific conditions.*

➤ **Privilege #1: Journal Subscriptions**

BASIC select at most 1; FULL select at most 2:

- 2019 print subscription to *The Journal of Symbolic Logic (JSL)* and *The Bulletin of Symbolic Logic (BSL)*
- 2019 print subscription to *The Review of Symbolic Logic (RSL)*
- 2019 online subscription to *JSL* and *BSL*
- 2019 online subscription to *RSL*

➤ **Privilege #2: Subscription Add-ons** *You may only select this privilege in addition to Privilege #1.*

BASIC select at most 1; FULL select at most 2 (If you select **print** in Privilege #1, your add-on will be **online**):

- 2019 "add-on" subscription to *JSL* and *BSL* in the format not chosen above
- 2019 "add-on" subscription to *RSL* in the format not chosen above

➤ **Privilege #3: Nomination for 1-year ASL Membership** *This privilege may be selected more than once.*

- 3 student members  
OR
- 1 individual member

➤ **Privilege #4: Back Volumes** *This privilege may be selected more than once.*

Select ONE (most volumes for the past 2 years are available in print; all other volumes are electronic)

- Any back volume of *JSL* and *BSL*
- Any back volume of *RSL*