

# MAUT LIBRARY SECTION

## APPLICATION FORM\*

*\* Only full or associate members of MAUT may apply*

(Please print this page - **we need your signature** - and then fill in the form by hand in block letters)

<b>Name</b>	
<b>Membership category</b> (please tick one)	
<input type="checkbox"/> <b>FULL MEMBERSHIP</b> I hereby request Full Membership in MAUT LIBRARY SECTION and authorize an annual deduction of \$20.00, to be deducted from my second pay cheque in October. I hold a full-time or part-time academic library appointment at McGill University, with duties equal to or greater than half of a regular full-time appointment, and am a full member of MAUT.**	
<input type="checkbox"/> <b>ASSOCIATE MEMBERSHIP</b> I hereby request Associate Membership in MAUT LIBRARY SECTION and authorize an annual deduction of \$10.00, to be deducted from my September 30 pay cheque. I hold a part-time academic library appointment at McGill University, with duties equivalent to less than half of a regular full-time appointment, and am an associate member of MAUT.**	
<b>Payroll Number</b>	<b>Rank</b>
<b>Library/Department</b>	
<b>University Address</b>	
<b>Phone no.</b>	<b>Email</b>
<b>Date</b>	<b>Signature</b>

**\*\*N.B. Members must withdraw in writing to the Secretary of MAUT Library Section by September 1 in any given year in order for annual deductions to cease.**

Return the completed form **BY SEPTEMBER 20**. If the deadline is passed, please send in your completed application form regardless. Your payroll deduction will appear on a one-time basis on a later paycheque for the year in which you submit your application and, in subsequent years, on your paycheque for the period October 15-30.

Address the completed form to: Sharon Rankin, MAUT-LS Secretary-Treasurer, Humanities & Social Sciences Library, McLennan Library Building.

For information concerning application for membership in the **MAUT LIBRARY SECTION**, contact the Secretary-Treasurer Sharon Rankin, [sharon.rankin@mcgill.ca](mailto:sharon.rankin@mcgill.ca)