

LAKELAND DOLLHOUSE & MINIATURE SHOW & SALE
APPLICATION TO TEACH
Thursday 20, 2019 PRE-REGISTERED WORKSHOPS

To kick off a fun weekend of miniatures, we are pleased to be offering an opportunity for workshops on **Thursday evening only June 20, 2019**, prior to Friday's full day of workshops. Please submit the following information for your workshop to be included in our webpage and advertising. It should be exciting and informative to generate greater interest and participation in your workshop.

Deadline for inclusion in mail-out is April 01, 2019.

There will be an \$8.00 per student room fee added to the cost of each class. Students will mail checks directly to each teacher. Students will also be instructed to contact you directly with any questions regarding the class. You will be responsible for submitting the \$8 per student fee to the LMG Workshop Coordinator at the time of the class. Please contact us two weeks prior to the class so that space may be arranged to accommodate your needs. Workshop Coordinator Carol Kira 863-646-1354 email: Carolkira99@gmail.com

1. Business Name: _____

2. Name - Address - Phone # - Email: _____

3. Name of Workshop: _____

4. Length of Class: _____ hours

5. Class will begin: _____ and end: _____ on Thursday. Cost: _____ plus \$8.00
= _____

6. Describe your workshop: _____

7. Supplies to be brought by students: _____

8. Do you need electricity for your workshop? _____

9. Maximum number of students you can teach: _____
(Workshop tables are round and can accommodate 6 people. We can reserve space for up to 12 students for your workshop.)

We must have this information **and photo** from you as soon as possible so that you can be included in the webpage and all advertising. Either a print or digital photo is acceptable. Digital photos may be forwarded electronically to Web@lakelandminiatureguild.com Please return your Application for Friday Workshops to:

The Lakeland Miniature Guild
P.O. Box 6134
Lakeland, FL 33807-6134

Visit our webpage at www.lakelandminiatureguild.com