



**RUTH CLARK FURNITURE DESIGN SCHOLARSHIP --\$3000
APPLICATION FORM**

IFDA Ruth Clark Furniture Design Scholarship for Furniture Design is available through the IFDA Educational Foundation to currently enrolled full-time undergraduate or graduate students focusing on residential furniture design. Please use this check list to be sure you include everything required for your application, as incomplete applications cannot be considered. Application packet accepted each year between March 1 and no later than March 31. Results announced by July 31. Go to ifdaef.org

- () Five copies of this completed application form.
- () Five copies of a 200-400 word essay explaining your long and short term goals, special interests, volunteer /community service, and what inspired you to pursue a professional career in this field.
- () Provide five examples of original furniture designs, whether built or detailed sketches (color digital copies preferred or CD).
- () Five copies of a letter of recommendation from an instructor/professor on official school stationery.
- () An official transcript of course work that verifies your enrollment and current GPA.
Transcript may be sent separately by March 31 deadline.

List special awards and achievements--scholastically, for extracurricular activities, volunteer work, community service, etc. Use separate sheet if needed.

List four completed courses in interior design or related field:

1. _____
2. _____
3. _____
4. _____

Date _____ **Student ID Number** _____

Name _____
(Last) (First) (Middle)

Applicant's Address _____
(Street) (City) (State/zip)

Telephone/Home _____ **Telephone/School/Cell** _____

E-mail Address _____ **Fax** _____

Academic Institution _____

School's Mailing Address _____
(Street) (City) (State/zip)

Major _____ **Minor** _____

Cumulative Grade Point Average _____

**Send application packet by March 31 to:
Merry Mabbett Dean, FIFDA,
10765 SW Canterbury Lane, #101, Tigard, OR 97224
Transcript may be sent separately.
The IFDA Educational Foundation Thanks You for your Application.**