

Application for an Art Exhibition at MAFAC

Marshall Area Fine Arts Council

Print this form if you cannot submit the Application in a Microsoft Word document. Please print clearly in black ink. This Application and supporting documents will need to be scanned and emailed to MAFAC.

Today's Date _____

• Contact Information

Name _____

Address _____

City, State, Zip _____

Phone _____ Cell phone _____

Email _____

Your website _____

• Description of your artwork, usually no more than two years old

2-D _____ or 3-D _____

Medium (materials) _____

Typical size (in inches) _____

Supply a brief description of your work _____

• Background Information and Questions

Arts education and /or experience _____

Special study workshops, etc. _____

Degree(s) completed _____

Past exhibitions, art shows, fairs, etc. (indicate if group or solo) _____

Participation on any arts committees, boards, projects _____

Given any arts workshops, classes, residencies _____

Grants or awards received _____

Newspaper articles about you or your art, if available (attach as a PDF file), describe _____

Have you ever applied to exhibit your work in the MAFAC gallery? Yes _____ No _____

◆ Date applied _____

Have you ever exhibited your work in the MAFAC gallery? Yes _____ No _____

◆ Date of group exhibit _____

◆ Date of solo exhibit _____

Are you ready for an exhibition NOW (if there is a cancellation)? Yes _____ No _____

Do you currently have work for sale in the MAFAC Gift Shop? Yes _____ No _____

Have you had your work for sale at MAFAC in the past? Yes _____ No _____

Items to Submit to MAFAC

1. This completed Application

2. Artist statement, one paragraph _____

3. Newspaper articles about you or your art, if available, requested in this Application, scanned as a .JPG or .PDF.

4. Five digital images of your work. (1-3 megapixel for each image, JPG file)

For each image, include:
 - ① Title
 - ② Medium
 - ③ Year completed
 - ④ Size in inches

5. Resume, one page in Microsoft Word file (.doc or .docx) or PDF

