



Annual Exhibition Rules

1. Only current paid up members may enter.
2. All entries should be submitted by the closing date for the Annual Exhibition. This date will be circulated by email, posted on the Members Facebook page and be available on the club website. Prints and PDIs submitted after the closing date may not be eligible for the Annual Exhibition. The committee shall, however, have the right to waive this rule in special circumstances.
3. All entries must contain the author's name; title of the print / PDI; and whether the entrant is in the 'General' or 'Advanced' section of the club. The committee reserve the right to classify or reclassify entries if necessary.
4. The committee may reject any entry they consider unsuitable for competition.
5. Each member may submit up to **THREE** prints / PDIs in each section.

Sections:

- (a) General Monochrome Print
- (b) Advanced Monochrome Print
- (c) General Colour Print
- (d) Advanced Colour Print
- (e) General Projected Digital Image (PDI) – can be Colour or Mono
- (f) Advanced Projected Digital Image (PDI) – can be Colour or

Mono

6. All prints should be mounted. Mount sizes are 40cm x 30cm or Exhibition size 50cm x 40cm.
7. Prints may be either trade or home processed.
8. A print or PDI entered in a previous Annual Exhibition of the Club is not eligible.

9. Projected Digital Images (PDI) should be submitted Via 'We Transfer' or USB Flash Drive or emailed to the competition secretary and conform to the following:
- (a) Be in JPEG format and sRGB colour space
 - (b) Be sized to a maximum of 1600 pixels wide and a maximum of 1200 pixels high
 - (c) Each PDI image must be titled as: Image Title _ Author's Name _ Section (ie Gen or Adv)

A copy of these rules, updated as necessary, will be made available to all new members and be available on the Facebook Members Page and on the club website.

Clarification of these rules can be sought from the Competition Secretary or any Committee Member.

Dated: 11 March 2023 and supersedes all previous versions.