How to Enter Your Images for Club Evenings in Photo Vault Online

Go to https://www.photovaultonline.com/photovault/index.php?r=site/login

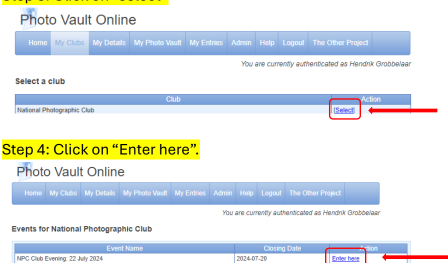
Step 1: Log in on your profile



Step 2: Select "My Clubs" and click on "My Club Entries".



Step 3: Click on "select"



2024-07-20

Copyright © 2010-2023 PhotovaultOnline com. (Version 4 Build 2) All Rights Reserved. (Note that all closing dates on this afte is based on SAST (UTC+02-00) Powered by Yii Framework. (1.1.29-dev)

Step 5: Select dropdown menu





Step 6: Click on "I am familiar and agree to the Terms and Conditions of this event".

Photo Vault Online



Step 7: Select the category you want to enter your image.

NB: You can enter a maximum of 4 images.

Photo Vault Online



You are currently authenticated as Hendrik Grobbelaar

My Entry for NPC Club Evening: 22 July 2024

Event Administrator: Hendrik Grobbelaar (Tel: 082 572 9187) Closing date: 20 July 2024

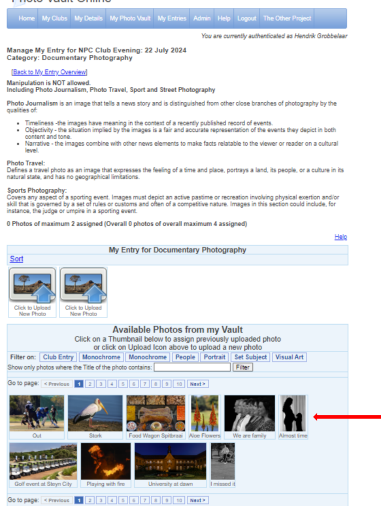
Entries for the club evening close on 8aturday, 20 July 2024 at midnight. The Set Subject is Commercial Macro Photography. The details are stipulated in the category description.

Nominated Photo Club National Photographic Club Club Star Rating: 5 Star Honours: n/a Terms and Conditions I am familiar and agree to the Terms and Conditions of this event ▼



Step 8: Click on the image you want to enter.

Photo Vault Online



Copyright © 2010-2023 PhotovacitOnline com. (Version 4 Build 2)
All Rights Reserved.
(Note that all closing dates on this site is based on SAST (UTC+02-00)
Powered by VI Framework (1.1.29-day)

Step 9: When you have selected all your images, click on "Finalize My Entry".



The maximum number of entries allowed is 4

Step 10: Check your e-mail (including your junk mail) for a confirmation e-mail that your entries were submitted. If you want to make any changes regarding your entries, you can still change it as long as you do so before the closing time of Photo Vault Online which is midnight, the Saturday before the club evening.

Finalise My Entry