

NEWS LETTER

DUNFERMLINE PHOTOGRAPHIC ASSOCIATION

New season

The new season will commence on September 13th with the meeting held in the Dell Farquharson CC commencing at 7:15.

SYLLABUS 2022/23

The full syllabus for next season is now on our website:-

<https://www.dunfermlinephoto.org>

SUMMER OUTINGS

The club has held several outings over the recess period including trips to:-

Falkland Palace and Gardens

Dawyck Botanical Gardens

Isle of May

St Monans and Anstruther

Photos of the trips are available on the website.

Further trips have been arranged through August to October and include the Owl Centre, Bo'ness Railway, Loch Ard and Pitlochry plus Killiecrankie.

Creative Arts



DPA has purchased a new digital projector with the aid of a grant from the Carnegie Trust.

David and Mike are photographed above with the projector. (taken from the Carnegie Trust's annual report).

The club has also purchased a studio flash light system.

SPF Portfolio

The club and members have submitted DPIs to the SPF Portfolio.

The club entry is made up of 4 colour prints, 4 Mono prints and 6 DPIs.

Due to ongoing Covid restrictions, all entries are in DPI format.

Judging/results are likely to be held in September 2022.

Best wishes to everyone who entered photos.

EXHIBITIONS

There are currently 2 photo exhibitions of note running in Edinburgh during the festival.

The 158th International Exhibition 2022 in Edinburgh PS venue at 68 Great King Street. This includes 2 exhibitions of RPS work.

World Press Exhibition at the Scottish Parliament Buildings.

SUBSCRIPTION

The annual subscription for 2022/23 season is £40.00 due on the opening night by cheque, cash or direct to the clubs bank account (details will be provided on the opening night).



INTER FIFE

During the season 2021/22, Dunfermline PA was successful winning 2 trophies coming first in the MONO section and with David Scott winning the Best Colour photo. In addition we came joint overall winners with St Andrews PS.



David Scott's winning photo
out on a limb