Whether you're new to photography or just ready to go beyond point and shoot, this fun CHRS Digital Photography Summer School course will inspire you to make better photos by teaching you the basics of exposure and how to use your camera more effectively. Learn how to use shutter speed, ISO and aperture to form a proper exposure, what all those buttons, dials and menus are on your camera, how and when to use a flash, how to frame a scene or portrait for a great photo and much more—and have a great time while you do it!

WHAT WILL YOU GAIN?

The mix of art, craft, science, technology and practical advice makes this course very exciting and ideal for the enthusiastic amateur photographer, artists and designers. The course would be of use to anyone wanting to improve their photography skills whether as a hobby or a gateway to further study or employment.

Don't have your own DSLR camera? If you don't have your own Digital SLR camera then there's no need to worry. You can hire one of ours for PKR per day. Send us an email for more details at info@chrs.pk

Digital Photography CHRS Summer School

CONTACT

Address: Office # 17, 2nd Floor, Twin City , Plaza, I-8 Markaz Islamabad, Pakistan.



From beginner to advanced-take your photography to the next level with CHRS Digital Photography Summer School course.

30 Days | Day course | Mon - Fri | 10.30 - 13.30



Pakistan National Council of the Arts Ministry of Information, Broadcasting and National Heritage



FEE PKR 25,000

Requirements: Digital SLR Camera or Bridge Camera with fully manual controls.

COURSE DESCRIPTION

Our Summer School is aimed at complete beginners with the wind a digital SLR or bridge camera and want to the day and in a classroom envir via a combination of theory and classroom and outdoors.

Each participant on this course will begin by learning how to fully operate their camera as well as understand the indamentals of photography, such as how to make concerned to the indamentals of the relationship between aperture to be the seed and ISO. Participants will then go into exposure in-depth, understanding histograms, white balance, shooting RAM light bretcong and more. Also covered are lenses, filters and incal lengths as well as understanding perspective and composition using a combination of creative and technical knowledge.

The final session will involve an outdoor practical assessment where participants can put what they have learnt into practice. This will be followed by a review of images back in the classroom, as well as discussing storing, cataloguing and backing up images and the best programs for post-production such as Photoshop and Light room. Participants will be provided with a course handout and are also invited to bring along an image for discussion.

The course will be a mixture of theory and practice. There will inspiring projects that will explore artistic expression, reportage, commerciality, nature, people and community. Further reading will be suggested to enhance your knowledge.

DURING THIS COURSE YOU WILL:

- Choosing and buying your equipment
- Making images: looking and seeing
- ▲ Composition
- ▲ Exposure
- ▲ Focus
- Aperture
- Shutter and shutter speed
- Subject lighting
- Digital developing and printing
- The advantages of RAW nhotogranhs



[,] today and

ne aesthetic idents and

iting ulimages ure on your

the studio