

# Introduction to Photography



If you're new to photography, or want to master the fundamental basics, our Beginners' course is for you. You'll learn how to use the manual mode of your DSLR camera, as well as plenty of practical tips.

- ④ **Light:** what is the role and the impact of light in photography and how important is light when taking a photograph?
- ④ **Cameras:** different types of cameras explained in depth: DSLR, compact, bridge and other cameras
- ④ **Lenses:** focal length explained in depth and use of lenses – what lenses you need for each type of photography
- ④ **Exposure:** exposure explained in depth including the three elements of exposure (shutter speed, aperture and ISO) – how they work and how you can combine them in order to obtain the best exposures and effects
- ④ **Aperture, Shutter Speed, ISO:** all explained in depth and the relationship in between them – how to combine the 3 key settings in order to achieve the best exposure
- ④ **Focusing System:** learn how to bring your subjects in sharp focus and take crisp images
- ④ **Depth of field:** core aspects of the depth of field and how this effect is generated and controlled in order to achieve the subject separation from the background
- ④ **Composition:** the golden rules in composition and the composition elements – the approach, what makes a strong composition and what is the best approach on different situations / different types of subjects
- ④ **Files and formats:** different types of files that the camera can generate and what is the best option for you
- ④ Advice on what equipment to buy if needed
- ④ **Camera maintenance and care:** how to maintain your equipment to keep it in prime condition in different types of situations .