## Digital Photography for Beginners

### **TOPICS COVERED (~2 hours)**

#### 1. SENSORS AND LENSES

- Available sensor sizes & the meaning of focal length
- Lens types (Wide, Telephoto, Macro, Normal, Primes, Zooms)
- Focal length and minimum focus
- Digital only vs full frame lenses

#### 2. AUTO Mode defined

#### 3. CAMERA CREATIVE MODES

- Definitions:
  - ➤ Aperture & Aperture Priority Mode
  - ➤ Shutter Speed & Shutter Priority Mode
  - ➤ Manual Mode
  - ➤ Program Mode
  - **≻ISO**

#### **EXERCISE 1** – Familiarization with Aperture Priority, Shutter Priority and ISO

Depth of Field (DOF) & f/Stops

## **EXERCISE 2** – Working with Depth of Field

- Freezing Action or Creating intentional Blur
- Complete Control over Aperture and Shutter Speed
- Program Mode

## **EXERCISE 3** – Working with Manual and Program Modes

## 4. SOME TECHNICAL (BUT VERY USEFUL) STUFF

- Histograms on-the-fly (why you can't rely on the LCD display)
- 18% grey and the camera's exposure metering
- Colour Gamut/Colour Space
- White Balance and RAW files
- Metering modes

### **EXERCISE 4** – Interpreting histograms and setting colour space

#### 5. PERFECTING THE IMAGE IN THE CAMERA

- Exposure Compensation
- Natural lighting considerations
- Use of fill flash

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- Use of reflectors
- Composition rules and tips
- Use of Filters

**EXERCISE 5** – Learning how to dial in exposure compensation