

Introduction to Image Sensors and Cameras 19 June 2017 in Spa

Due to several request for a more basic course for a less technical audience, Aphesa organizes a new introductory level course session of the image sensor and camera technology training course in Spa, Belgium this June. The course is one full day and covers the basics of imaging, image sensors and cameras.

The course is introductory and is designed for engineers who are very new to the field of imaging and want to get an introduction before taking the 3-days course that follows, or non-engineering personnel who needs a good basic understanding of the technology. The course is accompanied by a questions and answers session and an open discussion session. There are PDF notes for each course available on a pen drive.

The courses in Spa are organized at a downtown venue on Monday June 19th. The full 3-days course is organized in the three days that follow the introductory course and at the same location (see separate flyer).

The course sessions or a customized course session can be organized in company for a special price and an unlimited number of attendees.

Venue

Radisson BLU Palace Hotel, Spa, Belgium

Free WiFi in the training room and the hotel, on-site restaurant and many restaurants within walking distance, underground parking available, special price for rooms and many other hotels within walking

distance, special price to access the thermal baths, famous formula one race track of Spa-Francorchamps at short driving distance, several museums and attractions within walking distance. About 1/2h driving from Aphesa office and from the city of Liège.

Train connexions to Spa from Liège central station.



Course schedule

- 9:00 AM to 9:15 AM: Welcome and registration.
- 9:15 AM to 9:30 AM: Course introduction and Aphesa presentation
- 9:30 AM to 12:30PM: Introduction to imaging, image sensors and cameras, including a short break.
- 12:30PM to 1:30PM: break.
- 1:30PM to 5:00PM: Introduction to imaging, image sensors and cameras, including a short break.

Prices

Course	Price, before June 1 st	Price, after June 1 st
Introductory course only	295 euro	345 euro
Introductory course on top of the full 3 days course ¹	100 euro	150 euro

Reductions are offered for multiple members of a company (-10% for the second member, -30% for any additional member), or previous attendees (-10%).

Cancellation policy: 50 euro if more than four weeks before the courses, 50% if less than four weeks but more than one week before the courses, 100% otherwise.

Payment terms: 30 days net, invoiced at the time of booking, net 10 after June 1st.

The course will not run if the required minimum number of attendees is not reached. The minimum number of attendees is 4 and the maximum is limited to 9.

Registration

Contact info@aphesa.com or one of our authorized distributors if you intend to attend, mentioning the number of attendees from the same company. Aphesa will then provide a quotation for the desired training package. The final decision to organize or cancel courses will be made six weeks before the scheduled training date. Contacting us for a quotation or for more information does not engage yourself to buy a course.

¹ At least one and a half full days of courses of the 3-days session is required in order to benefit from this price; these attendees do not count towards the minimum number of required attendees

About Aphesa

Founded in 2008, Aphesa provides consulting and development services in the field of imaging. Our company has designed multiple customer specific cameras for use in industrial, medical and oil&gas applications and has provided consulting services for the design of many other image sensors, cameras and systems. Our experience includes GigE-Vision, USB, CameraLink cameras and line scan or area scan sensors in color or monochrome. Our experience also includes high temperature designs, multispectral imaging, high dynamic range imaging, high-speed imaging, embedded image processing and many other topics. Aphesa is also specialized in image sensor and camera testing and has developed EMVA1288 compliant test equipments as well as other specific test equipments for laboratory or production use; the EMVA1288 measurements are also offered as a service.

More information about Aphesa: <http://www.aphesa.com>

Contact us: info@aphesa.com

APHESA SPRL
Rue de Lorcé, 39
B-4920 HARZÉ
BELGIUM

Visit our website for distributor's contact information.

