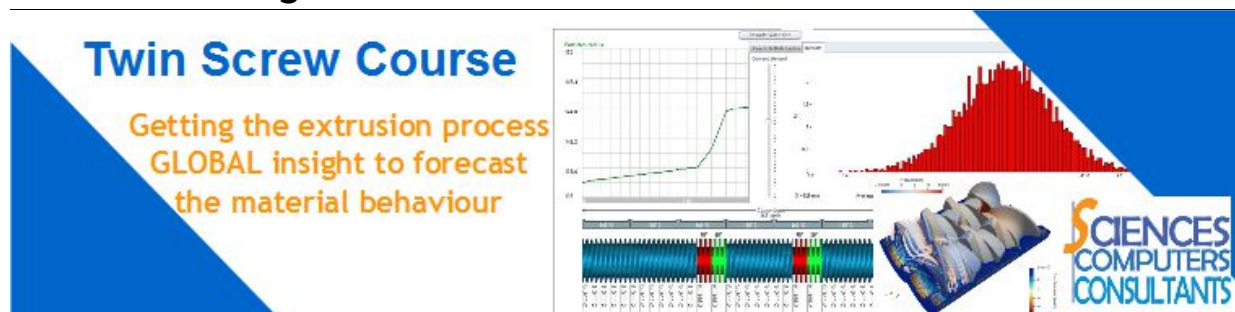


---

Save the Date : **October 2019**

## Twin Screw Course Europe in Brussels

Solving industrial issues with the Ludovic® software



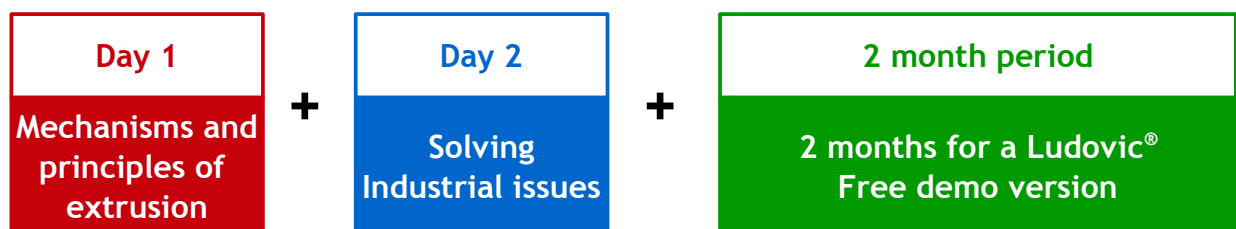
**Twin Screw Course**  
Getting the extrusion process  
GLOBAL insight to forecast  
the material behaviour

The banner features a screenshot of the Ludovic software interface showing a graph of extrusion parameters and a 3D model of a twin-screw extruder. The Sciences Computers Consultants logo is in the bottom right corner.

---

### The Seminar

The **twin screw course** consists in a 2 days seminar aimed at a first approach of numerical simulation of twin screw extrusion. The real **mechanical principles of extrusion (1)** and their translation in **the numerical simulation model (2)** are explored during two days. As a last step, the **Ludovic® simulation software is provided for a 2 months test period(3)**.



---

### The audience

The **twin screw course** is aimed at process engineers, product development technically-oriented engineers working in both research and manufacturing environment.

This extrusion course proposes to establish a concrete link between mechanical principles in extrusion process and their translation into simulations languages. Industrial issues are also tackled.

---

---

## Information

---

For any information about the Twin Screw Course, do not hesitate to contact SCC :



### SCIENCES COMPUTERS CONSULTANTS

10 rue du plateau des glières

F-42000 Saint Etienne

Tel +33(0)4 77 49 75 80

<http://www.sconsultants.com>

scc@sconsultants.com

**Sciences Computers Consultants**

**10, rue du Plateau des Glières – 42000 Saint Etienne**

**Tél. 33(0)4-77 49 75 80**

*E Mail: [scc@sconsultants.com](mailto:scc@sconsultants.com) Internet: [www.sconsultants.com](http://www.sconsultants.com)*

*SASau capital de 49200 Euros RC Saint-Etienne B 390 220 119*