Biomaterial Supply Chain in Wallonia: What does a logistician do?

<table>
<thead>
<tr>
<th>Target audience</th>
<th>Master and PhD students in biological science, R&amp;D researchers, engineers, biological science engineer, and others professionals with interest in or involved in biomaterial supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite</td>
<td>NA</td>
</tr>
<tr>
<td>Objectives</td>
<td>Promote the profession of logistician in a biopharma context.</td>
</tr>
</tbody>
</table>
| Content         | ⇒ What is logistics and what are the principles of supply chain management?  
|                 | • Who is involved in logistics?  
|                 | • Impact in the company  
|                 | • Constraints of the biopharmaceutical /life sciences context  
|                 | • Interaction with regional environment  
|                 | • Evolution of related trades /jobs  
|                 | ⇒ What is the profession of logistician?  
|                 | • Who ?, which training ? ...  
|                 | • What are the transversal functions of logistics?  
|                 | • Differences between Logistics and Supply chain                                                                                                                                                      |
| Methodology     | 100% theory                                                                                                                                                                                        |
| Trainer         | Franck Toussaint, Director from Biolog Consulting                                                                                                                                                     |
| Coordinator     | Béatrice GOXE, PhD, Biopark Formation (beatrice.goxe@ulb.ac.be)                                                                                                                                     |

In practice

Reference:

Location: Biopark Charleroi

Duration: 0.5 day - 100 participants max.

Schedule: from 09:00 to 12:30

REGISTRATIONS

Biophare: http://www.biophare.eu

Contact

Biopark Formation

Rue Adrienne Bolland 8

B-6041 Gosselies

T: 071/37 86 96

F: 071/37 89 40

bioparkformation@ulb.ac.be

www.biopark.be/bioparkformation