<table>
<thead>
<tr>
<th>Hour</th>
<th>Monday 17</th>
<th>Tuesday 18</th>
<th>Wednesday 19</th>
<th>Thursday 20</th>
<th>Friday 21</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00-10:00</td>
<td>Opening</td>
<td>Accessing, organising and handling Big Data M. Solanki</td>
<td>Analysing Big Data: Statistical and machine learning processes phases F. van Eeuwijk</td>
<td>Analysing Big Data: Other learning techniques X. Domingo</td>
<td>Digitalisation of agri-food systems L. Echeverria</td>
</tr>
<tr>
<td>10:00-11:00</td>
<td>Introduction to Big Data G. Anzaldi</td>
<td>Accessing, organising and handling Big Data M. Solanki</td>
<td>Analysing Big Data: How do we improve our models? F. van Eeuwijk</td>
<td>Analysing Big Data: Optimisation techniques X. Domingo</td>
<td>Big data applications in the agri-food sector revisited Case study Bayer J. Betrán</td>
</tr>
<tr>
<td>11:30-12:30</td>
<td>Introduction to Big Data G. Anzaldi</td>
<td>Accessing, organising and handling Big Data M. Solanki</td>
<td>Analysing Big Data: How do we improve our models? F. van Eeuwijk</td>
<td>Architecture needed to exploit the results L. Echeverria</td>
<td>Big data applications in the agri-food sector revisited Case study Carrefour</td>
</tr>
<tr>
<td>15:00-16:00</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
</tr>
<tr>
<td>16:00-17:00</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
</tr>
<tr>
<td>17:00-18:00</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
</tr>
<tr>
<td>18:00-19:00</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
<td>Practical work Understand a relevant state of the art Big Data architecture and tools with a simple example Accessing data from external sources Data integration Data exploration M. Solanki, X. Domingo, L. Echeverria</td>
</tr>
</tbody>
</table>