<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/08/2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OLV Hemelvaart**

*Official feast day*

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
</table>

**Measurement & identification**

- Y. ROLAIN
  - Oral
  - K.0.aud.6
  - By appointment with prof

**Digital architectures and design**

- D. MILOJEVIC
  - Written
  - ULB - S.UB2.147
  - 8am-12pm

**Microprocessor Architecture**

- D. MILOJEVIC
  - Written/oral
  - ULB - S.UA2.114
  - 8am-12:30pm

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
</table>

**Communication Channels**

- Ph. DE DONCKER
  - Oral
  - ULB - S.UB2.329A
  - 9am-4pm

**Sensors and Microsystem Electronics**

- M. KUIJK
  - Oral
  - Bureau prof
  - Room Weber, Pleinlaan 9
  - 9am & 1pm

**Digital signal processing**

- N. DELIGIANNIS
  - Written
  - K.6.07/D1
  - 9am-1pm

**Signal Theory**

- G. VANDERSTEEN
  - Oral
  - Bureau prof
  - 9am & 1pm

**Image Processing**

- A. MUNTEANU
  - Oral
  - Room Marconi, Pleinlaan 9
  - 9am-6pm: By appointment

**Digital signal processing**

- N. DELIGIANNIS
  - Lab Exam
  - K.1.PCS
  - 1:30pm

**Image Processing - Theory exam**

- A. MUNTEANU
  - Oral
  - Room Marconi, Pleinlaan 9
  - 9am-6pm: By appointment

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
</table>

**Control system design**

- E. GARONE
  - Written
  - ULB - S.UA2.114
  - 8am-12pm

**Communication networks: Protocols and Architectures**

- L.M. DRICOT
  - Written
  - ULB - S.UB4.136
  - 8am-12pm

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Courses not mentioned above, must be arranged individually with the course titular*

By Appointment:

- Operating systems & security: M. TIMMERMAN
  - Mail professor for appointment

- Signal Theory: G. VANDERSTEEN
  - Mail professor for appointment

- Digital Signal Processing: N. DELIGIANNIS
  - Mail professor for appointment

*Last updated on 08/07/2019*
<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
</table>
| **OLV Hemelvaart**  
**Officiële feestdag** | | | | | |
| MONDAY   | TUESDAY   | WEDNESDAY | THURSDAY | FRIDAY   | SATURDAY |
| Databases / Databanken  
B. SIGNER  
Written  
Q.D  
1-5pm | Theory of information, Coding Computing and Complexity  
S. VAN SUMMEREN  
Oral  
ULB - S.UB4.151 + S.UB4.228  
9am-1pm | Theory of information, Coding Computing and Complexity  
N. CERF  
Oral  
ULB - S.UA3.219  
9am-1pm | Cryptografie  
A. DOOMS  
Oral  
K.2.aud.3  
9-12am | Mobile and wireless networks  
J.M. DRICOT  
Written  
ULB - S.UB4.228  
2-6pm |
| Computing & Complexity  
N. CERF  
Oral  
ULB - S.UA3.219  
2-6pm | | | | |
| Photonics  
F. BERGHMANS  
Oral  
F.9.57  
9am | | | | |
| MONDAY   | TUESDAY   | WEDNESDAY | THURSDAY | FRIDAY   | SATURDAY |
| Semiconductor Technologies & Integrated Devices  
R. VOUNCKX  
Oral  
Bureau Prof  
9am | Entrepreneurship  
N. DENTCHEV  
Written  
E.005  
9am-12pm | Machine learning and Big Data Processing  
N. DEUGANIS  
Written  
Room Weber, Pleinlaan 9  
9am-12pm | | |
| MONDAY   | TUESDAY   | WEDNESDAY | THURSDAY | FRIDAY   | SATURDAY |
| * Courses not mentioned above, must be arranged individually with the course titular | |

**By Appointment:**

- Computer vision: H. SAHLI (Mail professor for appointment)
- Image and Video Technology: P. SCHELKENS (Mail professor for appointment)
- Wireless communication channels: Ph. DE DONCKER (Mail professor for appointment)

last updated on 08/07/2019