Information about the Joint Master's Degree in Program Development
The Joint Master Programme

- The programme is shared between UiB and HVL
- Projects are supervised by faculty from either UiB or HVL
- Courses are given by either UiB or HVL
Master Programme Coordinators

- Pål Magnus Gunnestad @ UiB
  - Admission
  - Everything UiB-related
  - Pal.Gunnestad@uib.no

- Guro Kristin Øvsthus @ HVL
  - Administrative contact person
    - HVL
  - Guro.Kristin.Ovsthus@hvl.no
  - FIN-studierettleiar@hvl.no
Master Programme Coordinators

- Pål Ellingsen @ HVL
  - Everything related to HVL courses, projects and supervision
  - Research seminar
  - Pal.Ellingsen@hvl.no
Research groups at HVL

- Model based software development
- Computer graphics
- Grid computing
- Agent Technologies
- Health Informatics
- Communication

...plus

- External projects
Mandatory Courses

Courses

- INF234 Algorithms
- INF222 Programming Languages
- DAT250 Advanced Software Technologies
- DAT251 Modern System Development Methods
## Study programme - example

<table>
<thead>
<tr>
<th>Year</th>
<th>Course 1</th>
<th>Course 2</th>
<th>Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 Fall</td>
<td>DAT250</td>
<td>INF234</td>
<td>Electives</td>
</tr>
<tr>
<td>2020 Spring</td>
<td>DAT251</td>
<td>INF222</td>
<td>Electives</td>
</tr>
<tr>
<td>2020 Fall</td>
<td>Project</td>
<td>Project</td>
<td>Project</td>
</tr>
<tr>
<td>2021 Spring</td>
<td>Project</td>
<td>Project</td>
<td>Project</td>
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The Practical Stuff
The HVL Learning Platform

- HVL uses an e-learning system called Canvas, similar to UiB
- The two systems do not interoperate
- Course information, hand-ins and general information from HVL is handled through Canvas
<table>
<thead>
<tr>
<th>Announcement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extended deadline for Iteration 4</strong></td>
<td>Due to popular demand, I have extended the deadline for Iteration 4 to June 1st. Posted on: May 23, 2018 at 10:52am</td>
</tr>
<tr>
<td><strong>Evaluation Guidelines for Master's Theses</strong></td>
<td>The guidelines for evaluation of Master's theses is now available on the Files page. I strongly recommend ... Posted on: May 3, 2018 at 9:51am</td>
</tr>
<tr>
<td><strong>Thesis template</strong></td>
<td>A TeX-template for a master's thesis is now available under &quot;Files&quot;. If you want to use this for the research... Posted on: Feb 14, 2018 at 10:33am</td>
</tr>
<tr>
<td><strong>Master Projects Catalog</strong></td>
<td>You can find an overview over possible projects at <a href="http://home.hib.no/ansatte/pel/master-projects-all.pdf">http://home.hib.no/ansatte/pel/master-projects-all.pdf</a> Posted on: Jan 29, 2018 at 1:04pm</td>
</tr>
<tr>
<td><strong>Welcome to DAT300</strong></td>
<td>This page is intended for master students with supervisors at HVL. Writing a research proposal is a mand... Posted on: Jan 23, 2018 at 3:53pm</td>
</tr>
</tbody>
</table>
Meeting at HVL Campus @ Kronstad

- There will be a meeting at the HVL Campus on **Friday August 16th at 12.15 room D111**.
- Opportunity to see facilities and labs.
- Presentation of courses and how to plan your studies.
HVL Campus @ Kronstad

- Take the "Bybanen" and get off at Kronstad station. Campus is easily visible from the train.
HVL Campus is located at Inndalveien 28 as shown in the map.
Practicalities HVL

- Student card
  You take a picture of yourself at upload the picture at this link: https://mittbilde.hvl.no
  The next day you can pick up your student card at HVL.

- Registration for courses at HVL Studentweb.
See you on Friday!