Practical Course Software Engineering for Business Information Systems – SEBA Lab Course: Preliminary Discussion

Felix Hoops, Zoom, 13th of July, 2023

Chair of Software Engineering for Business Information Systems (sebis)
Faculty of Informatics
Technische Universität München
www.matthes.in.tum.de
Overview

Goals of the SEBA Lab Course (former Web App Lab)

• Deepen your knowledge from the Web Application Engineering (SEBA Master) course
• Get familiar with new technologies such as blockchain, NoSQL databases, Cloud Computing, REST APIs, React.js, NLP, ML, etc.
• Get more practical experience in application development
• Collect teamwork experience and practice presentation skills in English
• Participate in current research projects at sebis and collaborate with industry partners

Organization*

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Room</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.10.2023</td>
<td>10:00-12:00</td>
<td>Zoom</td>
<td>Initial Meeting – Project Proposals</td>
</tr>
<tr>
<td>Weekly meetings (on project team level)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.12.2023</td>
<td>10:30-16:30</td>
<td>In-person TBD</td>
<td>Intermediate Presentations</td>
</tr>
<tr>
<td>Weekly meetings (on project team level)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.02.2024</td>
<td>09:30-16:30</td>
<td>In-person TBD</td>
<td>Final Presentations</td>
</tr>
</tbody>
</table>

* Dates not 100% final. Finalized dates will be published on the course page within the next 2 weeks.
Overview

General Information
- Only for Master’s students
- Preferred admission for students who successfully participated in SEBA Master
- Solid programming skills required
- 48 students will be accepted
- 10 ECTS / 6 SWS
- Presentations are planned to take place in person
- Registration per Matching System and Survey below between 14th of July 2023 and 19th of July 2023
  - [https://matching.in.tum.de/](https://matching.in.tum.de/)
  - [https://forms.gle/JNeDU4nCwYBKabZ67](https://forms.gle/JNeDU4nCwYBKabZ67)

Further Information
- [https://wwwmatthes.in.tum.de/pages/18witnulbiwl6/SEBA-Lab-Course](https://wwwmatthes.in.tum.de/pages/18witnulbiwl6/SEBA-Lab-Course)
- Latest information on the course
- Additional literature for the lab course

Examination
- Presentation of team results in two meetings
- Final application with the source code
- Retrospective slides deck
  - Key learnings by each team member
  - Contribution matrix
Evaluation

Application

- User-Centered Design
- Architecture Documentation
- Code Quality
- Team Work

Presentation

- Content
- Structure & Style
- Time Management
- Quality of the Answers

For successful completion of the course, both examination modules have to be passed!
Some of our industry partners from the past for external topics
Visit Latest information on the course

https://www.matthes.in.tum.de/pages/18witnulbiwl6/SEBA-Lab-Course
Registration
14.07.2023-19.07.2023

• Matching System
  https://matching.in.tum.de/
• Survey
  https://forms.gle/JNeDU4nCwYBKabZ67

Up-to-date information
https://wwwmatthes.in.tum.de/pages/18witnulbiwl6/SEBA-Lab-Course

Contact
Felix Hoops
felix.hoops@tum.de
Felix Hoops

Technische Universität München
Faculty of Informatics
Chair of Software Engineering for Business Information Systems

Boltzmannstraße 3
85748 Garching bei München

felix.hoops@in.tum.de
www.matthes.in.tum.de