Successfully master your doctoral project!

Project management in an academic environment

TARGET GROUP
Doctoral Researchers

TARGET
Project management in an academic environment means: putting a project into effect alongside many other activities as quickly as possible, with great complexity and with the participation of highly diverse interest groups. This challenge requires a wealth of methodological competence and interactive skills.

TOPICS
In this seminar you will learn the foundations of generic project management. With the help of your own project – your dissertation – you will “live through” your project from the beginning till the end – having the doctoral degree. It will help you to structure your doctoral phase and to integrate all other goals and activities which are important for you.

- Project tasks and goals
- Dealing with interest groups: stakeholder analysis
- Project structuring and setting up milestones
- Self management and Time management

TRAINER
VA-Nr. 1148: Dr. Thomas Becker
VA-Nr. 1149: Barbara Wagner, Führungskräfte- und Organisationsentwicklung, c/o unit5, München

VENUE
Max-Planck-Institut für Chemie (Otto-Hahn-Institut), Hahn-Meitner-Weg 1, 55128 Mainz
www.mpic.de
Max-Planck-Gesellschaft – Generalverwaltung, Hofgartenstraße 8, 80539 München
www.mpg.de

FEE
The Administrative Headquarter will cover the fees for the speaker. The institute needs to cover your travel expenses. Please note: Permission from your supervisor must be obtained before applying.

NOTES
VA-Nr. 1148: Registration for this seminar starts 01.01.2019!
VA-Nr. 1149: Registration for this seminar starts 01.07.2019!
Terms and conditions for the participation are included at the end of the brochure.

MAXIMUM NUMBER OF PEOPLE
12

REGISTRATION AND CANCELLATION
Angelika Molkenthin
angelika.molkenthin@gv.mpg.de

<table>
<thead>
<tr>
<th>V-NR.</th>
<th>TERMIN VON</th>
<th>UHRZEIT</th>
<th>BIS</th>
<th>UHRZEIT</th>
<th>VERANSTALTUNGSORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1148</td>
<td>25.02.2019</td>
<td>10:00</td>
<td>26.02.2019</td>
<td>17:00</td>
<td>Mainz</td>
</tr>
<tr>
<td>1149</td>
<td>30.10.2019</td>
<td>10:00</td>
<td>31.10.2019</td>
<td>17:00</td>
<td>München</td>
</tr>
</tbody>
</table>