Recent Trends in Chemistry (13-121-1416)

For a complete module, attend lecture blocks totaling 3 SWS within two semesters: Each lecture block has an exam at the end for which you will receive points instead of a grade, i.e. there is no pass or fail for individual exams. In sum your lecture blocks should total 3 SWS and the results of all your exams should add up to at least 45 points (= grade 4) for a pass. Grade 1 (excellent) is awarded for a total of 90 points. If you take exams worth more than 3 SWS, the best results of 3 SWS will be considered. Finish the module within two semesters. You cannot have re-takes of exams you already took.

<table>
<thead>
<tr>
<th>Lecture blocks in the summer semester 2019</th>
<th>Date/ Place</th>
<th>SWS</th>
</tr>
</thead>
</table>
| Enhanced Experimentation: From Ideas and Concepts to Industrial Realization  
Dr. Stephan Schunk (hte, BASF) | Thu/Fri, 27/28 June 2019 [tbc]  
Wed/Thu 03/04 July 2019 [tbc] | 2 |
| Dr. R. Boomi Shankar,  
Indian Institute of Science Education and Research/ IISER (Pune, India) | May/June/July  
[Exact dates to be announced] | tba |
| Moumita Majumdar,  
Indian Institute of Science Education and Research/ IISER (Pune, India) | May/June/July  
[Exact dates to be announced] | tba |
| Shabana Khan  
Indian Institute of Science Education and Research/ IISER (Pune, India) | July  
[Exact dates to be announced] | tba |