

Dear speaker in the Stockholm analysis seminar!

Based on previous experience we would like to provide you with some background information to help make your talk a success! ☺

1. The seminar is usually scheduled for Wednesdays at 11:00. You should plan for 50 min talk + 10 min discussion. After the seminar we go for lunch together, providing an opportunity for us to get to know the speaker.
2. The seminar room (Cramér room, Albano, level 3) is equipped with two blackboards of medium size (one in front and one at the side). Moreover, there is a projector. The screen covers the front blackboard completely, so in this case there is only the blackboard at the side available. For the projector you can use your own laptop (there are several cables to connect).
3. In order to announce your talk, we need title and abstract. Please send them either to your local contact or to luger@math.su.se, at least one week in advance of the seminar! *The abstract can be latex code (or a pdf), but the title should be plain text.*
4. Our group consists of researchers working in analysis, but with different specializations. You can expect us to have a general background in analysis, but we may not be familiar with your particular area. There might also be master students attending the seminar.
5. Usually there are about 15 participants in the seminar, sometimes more, sometimes fewer.
6. Last but not least: One of the main goals of the seminar is to allow, in particular, young people to broaden their perspective on analysis and to really get the most out of your presentation. Even if the following may be obvious for you, we hope that you are not offended if we state our expectations even more explicitly: it is very much appreciated
 - * if, at the very least, master students can understand the setting of the problems you present
 - * if everybody else can follow your talk for at least a major part of the presentation
 - * and if at least the experts have fun until the very last part ☺

Please do not hesitate to contact us, if you have any questions.

We are looking forward to your presentation!

Yours sincerely,

Annemarie Luger, luger@math.su.se
On behalf of the analysis group at SU