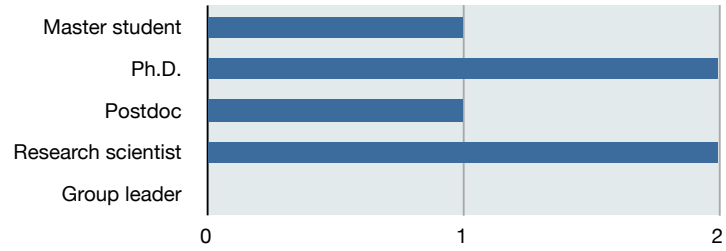
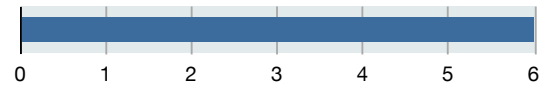


What is your current position



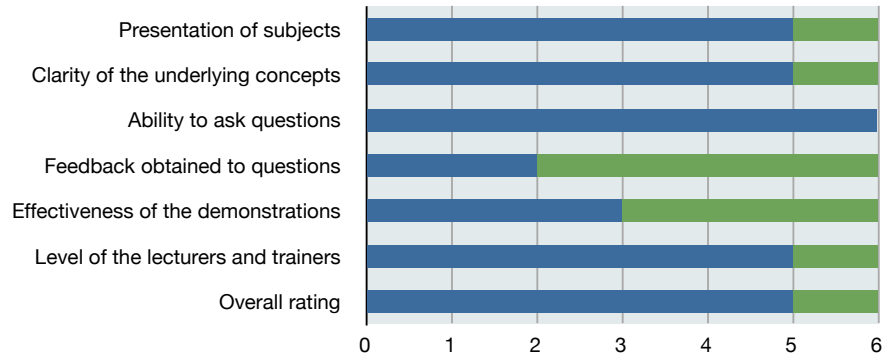
Amount

Would you recommend this course to others?



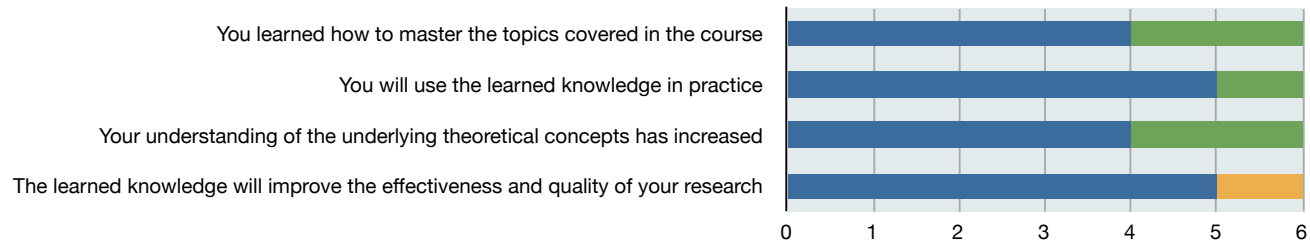
Certainly
Maybe
Very unlikely
Likely
Unlikely

Please rank your perception of the course



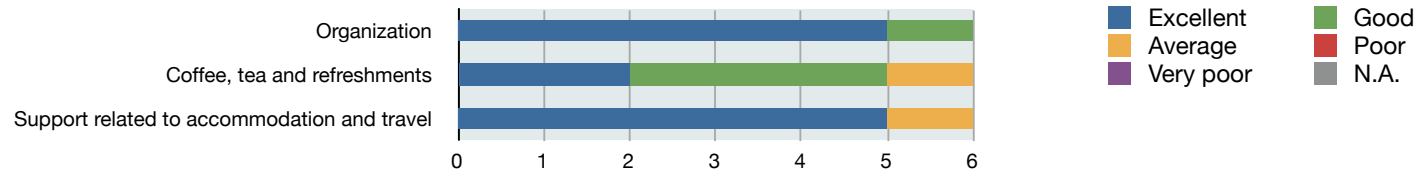
Excellent
Average
Very poor
Good
Poor

Do you feel that you:



Certainly
Maybe
Very unlikely
Likely
Unlikely

Please rate the course on the following general criteria



What are the major strengths of this course?

Respondent	
1	After the course you already move well in python. This is very important for my work.
2	Structural biology and NMR related approach to learning python. Not too general.
3	Students/lecturers ratio, which is 2
4	Well Organised, well structured & good help/support
5	The course was very well prepared and the lectures were conducted in a very clear way. All the lecturers had big knowledge and shared it easily with all participants. The biggest strength of the course was by far presence of numerous exercises - a lot of time to practice and ask questions.
6	individual support for each scholar, small size of the group, very good combination between theoretical parts and practical exercises, Mr. Spronks ability to open up and connect each other

What are the major weaknesses of this course?

Respondent	
1	-
2	The example script (Cyana to XPLOR) is not so thrilling. More applications could be covered to show fields of potential applications. I found the example code quite difficult to accomplish, but this is probably because I am a bloody beginner.
3	-
4	none ...
5	Hard to find any weakness worth mentioning, the course was really excellent in every aspect.
6	occurring compatible problems between python 2.0 (former course) and python 3.0, missing Internet in the first days

Please leave any recommendations for further improvements of the course

Respondent	
1	I would like to have a second course to further increase my knowledge.
2	-
3	-
4	-
5	It would be great to attend another so good Python programming course, covering more advanced topics (for example about object programming in Python). It was a big pleasure to participate.
6	i think it wood be good to have a jalousie or something at the window to blend out the sun in the hours with direct sunrays on the computers, I would highly recommend a second (further) part of the course