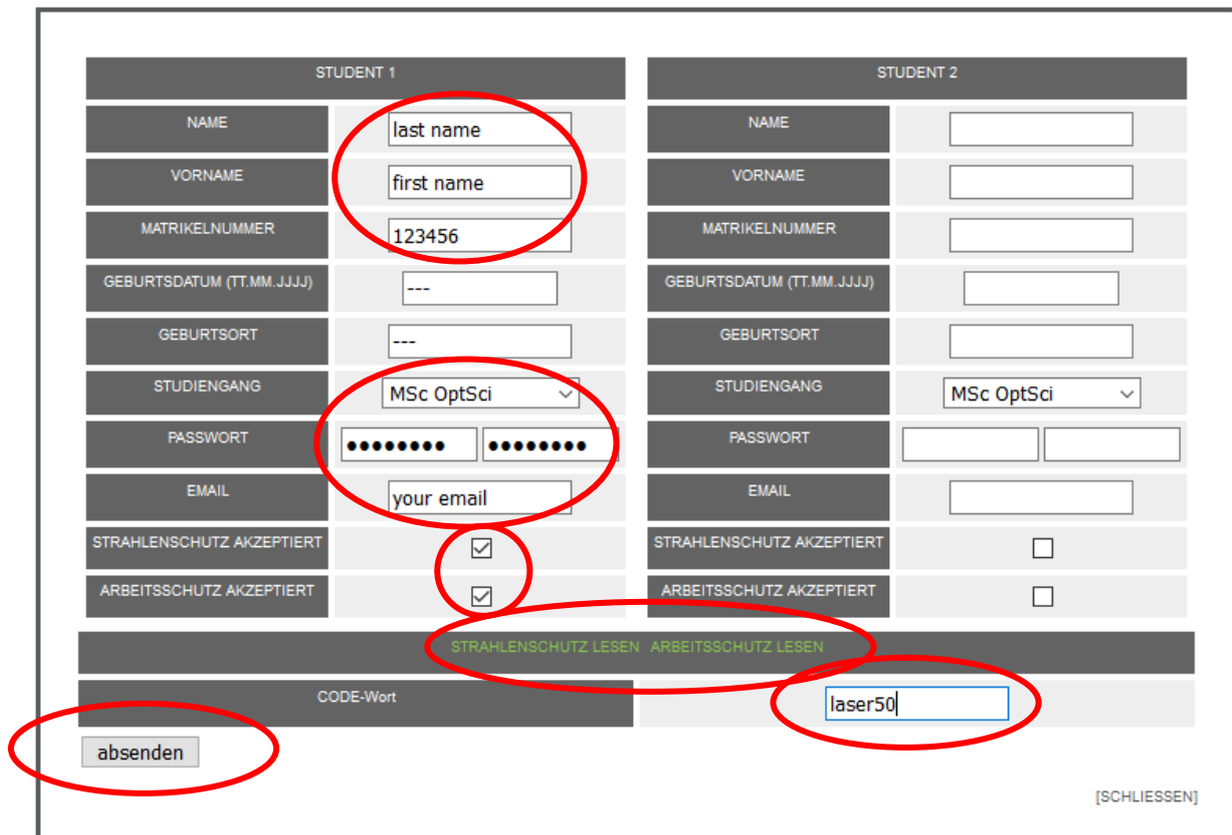


How to register to Kleinstein

1. Find your partner for the FPR/OSL, you can only register as a pair
2. Go to: <https://kleinstein.physik.hu-berlin.de/ssl/registration/>
3. Click "Anmelden"



4. Fill in your data (you may leave date and place of birth free), select whether you are Bachelor, Master OS or Kombibachelor.
5. Read and accept security instructions (you really need to open the documents, otherwise the system will not let you go on)
6. The password check is quite harsh, pick a strong password
7. Fill in the codeword "laser50"
8. Click absenden

The image shows a registration form for two students, Student 1 and Student 2. The form is divided into two columns. Student 1's data is pre-filled with: NAME (last name), VORNAME (first name), MATRIKELNUMMER (123456), GEBURTSORT (---), STUDIENGANG (MSc OptSci), PASSWORT (two masked fields), EMAIL (your email), STRAHLENSCHUTZ AKZEPTIERT (checked), and ARBEITSSCHUTZ AKZEPTIERT (checked). Student 2's data is mostly empty, with STUDIENGANG (MSc OptSci) and EMAIL (empty) pre-filled. At the bottom, there are two links: 'STRAHLENSCHUTZ LESEN' and 'ARBEITSSCHUTZ LESEN', both highlighted with red circles. Below these links is a 'CODE-Wort' field with 'laser50' entered, also highlighted with a red circle. At the bottom left is an 'absenden' button, highlighted with a red circle. At the bottom right is a '[SCHLIESSEN]' link.

9. Confirm your registration and activate your account
10. Print out the form <https://www.physik.hu-berlin.de/de/studium/bachelor/f-praktikum/formular.pdf>
11. Sign it and hand it over to your supervisor before the first experiment

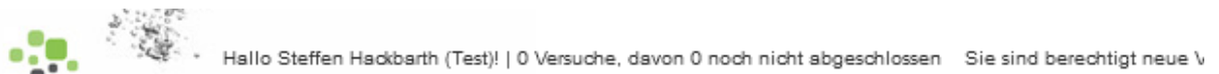
How to book an experiment in Kleinstein

Booking is done by one partner for both together

1. Go to: <https://kleinstein.physik.hu-berlin.de/ssl/login.php>
2. Enter your number and password, click "Senden"
3. Click "Reservierung"



4. To get more info on the experiment click on the name, another window pops up, where you click on the word "mehr" in green – this will bring you to the experiments page
5. To book an experiment, click on a green button indicating the experiment and date of your choice
6. Confirm your reservation
7. Check the experiments page and prepare for the experiment
8. If anything is not clear, contact the supervisor



[RESERVIERUNG]	VERSUCH	Di, 9. 2.	Do, 11. 2.	Fr, 12. 2.	Mo, 15. 2.	Di, 16. 2.	Do, 18. 2.	Fr, 19. 2.	Mo, 22. 2.	Di, 23. 2.	Do, 25. 2.	Fr, 26. 2.
	Rastertunnelmikroskopie (Severin , @)											
WS (2. 11. 2020 bis 26. 2. 2021)	▼ OPTICAL SCI LAB											
	Einzelphotonenzählung-OSL (Hackbarth , @)	1										
<<< >>>	Ellipsometrie-OSL (Kirstein , @)											
	Evanescent Fields & Bottle Microresonators (Jin , @)											
	Fourier Optics (Jin , @)											
	Quantenkryptographie-OSL (Gomez , @)											
	Rastertunnelmikroskopie (Fairman , @)											

[VERSUCHSINFO]	VERSUCH	Quantenkryptographie-OSL (QKR-OSL)
KATEGORIE	Optical Sci Lab	
ANZAHL VORHANDENE EXEMPLARE	1	
WICHTUNG	1	
OBLIGATORISCH	nein	
VORAUSSETZUNGEN		
ORT	3'203	
DEFEKT	nein	
BETREUT VON:	Esteban Gomez	

BESCHREIBUNG
Grundlagen des Quantenschlüssel... [aussehen mehr](#)