## **Lab Book Guidelines**

- Date
- Lab partner names
- Lab title
- Short summary of what you want to do and obtain, i.e. "objective"
- Sketch of the experiment
- Descriptions of procedures
- Observations and measured values, i.e. "data"
- Comments: Abnormalities, unexpected behavior, and factors potentially influencing your measurements
- Plot (rough representation by hand is sufficient) of measured dependencies
- Analysis of the data (the end result of it will go to the lab report)
- Did the experiment worked out or not, and why so, i.e. "conclusion"

## **Laser Guidelines**

- Don't look into laser.
- Keep laser at waist level.
- ➤ Make sure laser beam is horizontal, i.e. parallel to table top.
- Center the beam on all optical elements (and component holders).
- You will likely have to build and re-build your setup several times (each time better).