Assessment criteria for Research Training (FYSZ470)

	5	4	3	2	1
Command of the physics related to the work	Student showed an excellent and wide-ranging command of the physics related to the work.		Student showed a good command of the essential physics related to the work.		Student showed a lack of essential knowledge of the physics related to the work.
Command of the methods and equipment	Student showed an excellent command of the methods and equipment needed for the work.		Student showed a good command of the key methods and equipment needed for the work.		Student showed a significant lack of command of the methods and equipment related to the work.
Student's independence and initiative	Student sought and applied knowledge independently, reported on progress and requested guidance when needed.		Student took advantage of guidance and had enough initiative to finish the work.		Progress and finishing the work required a lot of pushing and support from the supervisor.
Following schedule (jointly agreed)	Work proceeded according to the jointly agreed schedule.		Work proceeded more slowly than jointly agreed.		Student complied poorly with deadlines and jointly agreed schedule.
Outcome and quality of the work	Outcome is at a professional level.		Outcome is at a good level and can be exploited in further work.		Outcome does not meet the requirements of the assignment or cannot be exploited in further work as such.
Quality of the report	Report has a clear structure, encapsulates the work well and is written clearly.		Report is at a good level though it has some deficiencies concerning content and/or linguistic form.		Report has some major deficiencies concerning both content and linguistic form.