Registration form master thesis project

Duration final thesis project:
- Electrical Engineering, Mathematics (40 EC)
- Computer Science (CS): research topics (10 EC) + final project (30 EC)
- Embedded Systems (EmSys): final project preparation (10 EC) + final project (30 EC)
- Sustainable Energy (30 EC)

For the dates in the schedule below the first supervisor and student make a realistic planning (holiday, not finished courses, ...).

| Name student | __________________________________________ |
| Student number | __________________________________________ |
| Master programme | __________________________________________ |
| Start date | __________________________________________ |

7 weeks (280 hours) after start date
Research topics report (CS) / final project preparation report (EmSys)
Date: ___________________________

14 weeks (560 hours) after start date
Friday CAES presentation
(secretary of CAES enters date on website)
Date: ___________________________

28 weeks (1120 hours) after start date
Final presentation
Date: ___________________________

Secretary of the chair receives a copy of this form.

---

1 Due to shorter thesis period of master SET, multiply all weeks with 0.75 (7 weeks=~5 weeks, 14 week=~10 weeks, 28 weeks=21 weeks)