Master (Seminar) Project at the SPSC

Checklist:

- ☐ Find one or more project partner(s) (other students).
- ☐ Find a Master (Seminar) Project and depending supervisor.
 - on SPSC website → Theses and Projects (https://www.spsc.tugraz.at/student-projects/)
 - on posters in the institute hallway
 - Student Projects Information Event (at the start of every semester)
 - \bullet for TI students: first date of the Toningenieur-Projekt (442.189) of every semester \to Vorbesprechung/Themenvergabe
 - ask a supervisor for providing a project or contact a supervisor with your own project idea
- ☐ Sign up to a Master (Seminar) Project (PT/SP):

Study	Working	Title	attendance	LV Nr.
program	hours ¹			
TI	200	Toningenieur-Projekt	compulsory	442.189
ET	112.5	Master-Seminarprojekt (ET)	compulsory	442.091
ET-W	112.5	Master-Seminarprojekt (ET-W)	compulsory	442.092
ICE	250	Seminar/Project	compulsory	
		Signal Processing		442.078
		Speech Communication		442.079
		Telecommunications		440.417
CS	250	Seminar/Project	recommended	
		Intelligent Systems		442.081
		Machine Learning		442.082

Attendance on the SP/SE is compulsory during the work on the Master (Seminar) Project.

	Project titl	le:				
sign	ı at start: _	date .	student	supervisor		
		get a student	the student's lab, lend worki account from the SPSC acco	© .		
	Plan and distribute the work into work-packages in agreement with the supervisor (literature review, implementation, writing the report, presentation, etc.). Assign the work-packages to each other in a senseful work order.					
	Prepare yourself to provide your generated database and source codes to your supervisor such that your supervisor is able to reproduce your results.					
	Complete the work-packages of the project. Compare planned and actual hours and the planned and achieved goals.					
	Write the project report. Information about further formal requirements will be given by the supervisor.					
		•	entations. This presentation at with the supervisor):	ns can be done in the following semi-		
	• privatis (schedu	simum	n slots (schedule see TUGRA w.spsc.tugraz.at/courses/pri	,		
	*		to the student's lab, return it your account can be term	lent working material and inform the inated. (see next page)		
sign	at end:		student	supervisor		

 $^{^1\}mathrm{Computation}$ according to \S 54 Abs. 2 UG (1 ECTS equals 25 working hours).

Access to the SPSC Infrastructure

Access to the Student's Lab:

The following information is f by your supervisor. The validit	•	incent Ederle) and has to be filled out ed via your supervisor.
\Box The student will require	access to the student's lab.	
Access valid until:	date	
Lending:		
The following information is f by your supervisor. The validity	`	incent Ederle) and has to be filled out led via your supervisor.
\Box The student will lend wo	rking material and needs a len	ding contract.
☐ The student has returned (signature by receiver on	d all the lent working material. the lending contract)	
Student Account:		
visor before creating an accou	nt. The validity of the accour	and has to be filled out by your super- at can be extended via your supervisor ful and not longer than 14 characters
The student will require access	s to:	
\Box Linux Login, AFS, SSH		
□ Website		
\square ClusterFS		
$\hfill\Box$ Batch System		
\Box GitLab		
\square Nextcloud		
Account valid until:	date	
Name of project directory:	name	
Signatures:date	student	supervisor