## Schedule

	Monday 22	Tuesday 23	Wednesday 24	Thursday 25	Friday 27
8 AM		room (7)	room (7)	room (7)	
9 AM		room (7)	room (7)	room (7)	
10 AM	Arrival (1)	Codo (E)	Codo (E)	Codo (E)	
11 AM		Code (5)	Code (5)	Code (5)	
12 PM	Lunch				
1 PM	Lunch				Cog MC (0)
2 PM	Intro (2)	Code (5)	Code (5)	Code (5)	Coq WS (8)
3 PM					
4 PM	Round table (3)			Debriefing (6)	
5 PM					
6 PM	Pub (4)	room (7)	room (7)	room (7)	
7 PM					

- 1. Travel, assisted installation of the software needed in order to develop Coq (on the participant's laptop or setup of laptops in support of the participants not having one).
- 2. Introduction to the sources of Coq and its architecture. Tutorial: how to write a plugin. Pointers to the tools used for the development (github, bugzilla, coqdev).
- 3. Round table: why are you here, what do you expect, let's find a project for you.
- 4. Social activity: know each others better, tune the plan for the following days.
- 5. Coding: students grouped according to similar projects and complementary skills, 1 tutor for max 2 projects, tutors shall rotate, fix the system to accommodate the projects' needs, document things as students ask.
- 6. Ending: show/demo what was obtained, discuss how to continue and finalize it.
- 7. Nothing organized, but participants have free access to the coding sprint room.
- 8. The seventh Coq workshop: https://coq.inria.fr/coq-workshop/2015