

# Schedule

	<i>Monday 30</i>	<i>Tuesday 31</i>	<i>Wednesday 1</i>	<i>Thursday 2</i>	<i>Friday 3</i>
8 AM					
9 AM		Room (6)	Room (6)	Room (6)	Room (6)
10 AM	Intro (1) (Enrico Tassi, Maxime Dénès)	Ltac internals (Pierre-Marie Pédrot)	Notations (Hugo Herbelin)	Parallelism (Enrico Tassi)	Universes (Matthieu Sozeau)
11 AM	Round table (2)	Code (4)	Code (4)	Code (4)	Code (4)
12 PM	Lunch				
1 PM					
2 PM	Code extraction (Pierre Letouzey)				Debriefing (5)
3 PM		Code (4)	Code (4)	Code (4)	
4 PM	Code (4)				Code (4)
5 PM		Roadmap 8.6 (7)	Roadmap 8.6 (7)	Roadmap 8.6 (7)	
6 PM	Pub (3)				
7 PM		Room (6)	Room (6)	Room (6)	Room (6)

Building (room):	Kahn	Galois (Coriolis)	Kahn	Kahn	Kahn
------------------	------	-------------------	------	------	------

## Schedule

1. 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).
2. Round table: every participant joins one or more working groups
3. Social activity: know each others better, tune the plan for the following days.
4. Coding: participants work in groups on coding tasks.
5. Ending: show/demo what was obtained, discuss how to continue and finalize it.
6. Nothing organized, but participants have free access to the coding sprint room.
7. Optional (if needed) discussion about 8.6 (pull requests, etc...)

# Schedule

