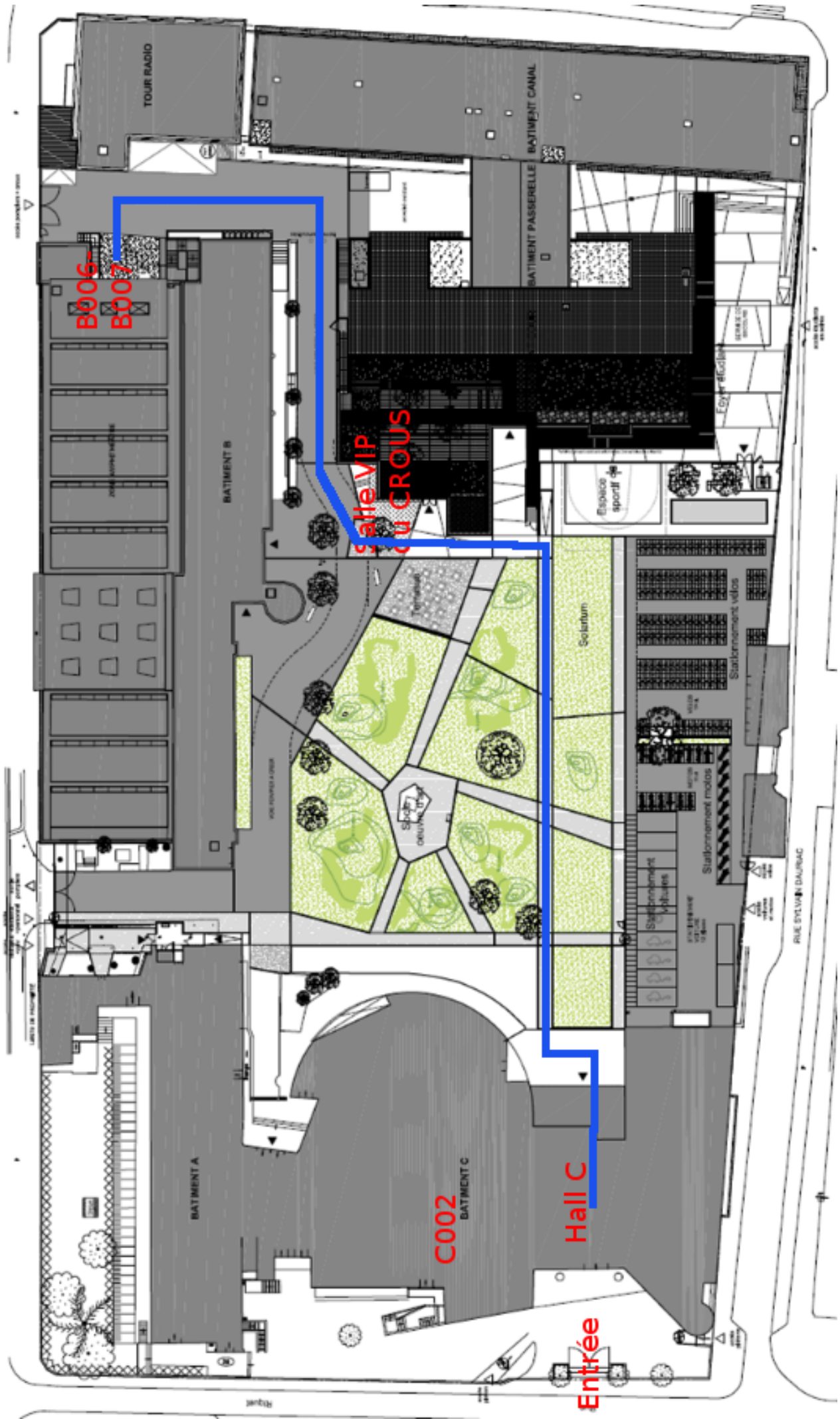


Lundi 26 Juin		
11h30 - 12h30	Hall C	Accueil
12h30 - 14h	B006 - B007	Repas
14h - 15h30	C002	Stéphanie Delaune Verification of security protocols: from confidentiality to privacy
15h30 - 16h	Hall C	Pause
16h - 17h30	C002	Stéphanie Delaune Verification of security protocols: from confidentiality to privacy
17h30 - 18h	C002	Présentations des thèses
18h -	Salle VIP du CROUS	Cocktail de bienvenue
Mardi 27 Juin		
9h - 10h30	C002	Matthieu Sozeau Introduction to Type Theory & Interactive Theorem Proving in Coq
10h30 - 11h	Hall C	Pause
11h - 12h30	C002	Matthieu Sozeau Introduction to Type Theory & Interactive Theorem Proving in Coq
12h30 - 14h	B006 - B007	Repas
14h - 15h30	C002	Sébastien Mosser Domain-specific Languages: Why, and How-to
15h30 - 16h	Hall C	Pause
16h - 17h30	C002	Sébastien Mosser Domain-specific Languages: Why, and How-to
17h30 - 18h	C002	Présentations des thèses
Mercredi 28 Juin		
9h - 10h30	C002	Sylvain Conchon Model Checking Modulo Theories with Cubicle
10h30 - 11h	Hall C	Pause
11h - 12h30	C002	Sylvain Conchon Model Checking Modulo Theories with Cubicle
12h30 - 14h	B006 - B007	Repas
14h - 15h30	C002	Frédéric Dadeau Model-Based Testing in Practice
15h30 - 16h	Hall C	Pause
16h - 17h30	C002	Frédéric Dadeau Model-Based Testing in Practice
17h30 - 18h	C002	Présentations des thèses
Jeudi 29 Juin		
9h - 10h30	C002	Tomofumi Yuki Research in Compilers and Introduction to Loop Transformations
10h30 - 11h	Hall C	Pause
11h - 12h30	C002	Tomofumi Yuki Research in Compilers and Introduction to Loop Transformations
12h30 - 13h30	B006 - B007	Repas
13h30 - 15h	C002	Bertrand Meyer Programmation et vérification avec Eiffel, AutoProof, AutoTest et SCOOP
15h20 - 19h		Visite d'Airbus
20h -	Brasserie des Arcades	Diner de gala
Vendredi 29 Juin		
9h - 10h30	C002	Andrei Paskevich Deductive Program Verification with Why3
10h30 - 11h	Hall C	Pause
11h - 12h30	C002	Andrei Paskevich Deductive Program Verification with Why3
12h30 - 14h	B006 - B007	Repas



B006
B007

Salle VIP
CU CROUS

C002

Hall C

Entrée

TOUR RADIO

BÂTIMENT PASSERELLE

BÂTIMENT CANAL

BÂTIMENT B

BÂTIMENT A

BÂTIMENT C

Solaium

Stationnement vélos

Stationnement motos

Stationnement vélos

Foyer étudiant

Espace sport

RUE SYLVAIN DAUBIGAC