

Summer University -CS - 2010  
Tentative schedule

	Monday	Tuesday	Wednesday	Thursday 07/01/10	Friday 07/02/10	Saturday 07/03/10	Sunday 07/04/10
9:00 - 10:30 10:45 - 12:00 Lunch 1:15 - 2:45 3:00 - 4:30 5:00 - 8:00						Checking	Checking
	Monday 7/05/10	Tuesday 7/06/10	Wednesday 7/07/10	Thursday 7/08/10	Friday 7/09/10	Saturday 7/10/10	Sunday 7/11/10
9:00 - 10:30 10:45 - 12:00 Lunch 1:15 - 2:45 3:00 - 4:30 5:00 - 8:00	Multicore / Web Java/Machine Int. Yverdon Visit 16h00	Opening Ceremony	Image proc /Ubiquitous Image proc /Ubiquitous World Cup Semi Final (optional)	Java/Machine Int. Multicore / Web Faculty: Lunch + Discussion (Lsne) Common BBQ	Seminar Seminar		Jazz Worl Cup Final (optional)
	Monday 7/12/10	Tuesday 7/13/10	Wednesday 7/14/10	Thursday 7/15/10	Friday 7/16/10	Saturday 7/17/10	Sunday 7/18/10
9:15 - 10:45 11:00 - 12:15 Lunch 1:30 - 3:00 3:15 - 4:45 5:00 - 8:00	Multicore / Web Java/Machine Int.	Java/Machine Int. Image proc /Ubiquitous Image proc /Ubiquitous	Image proc /Ubiquitous Boat Trip to Evian - Optional	Java/Machine Int. Multicore / Web	Java/Machine Int. Multicore / Web		
	Monday 7/19/10	Tuesday 7/20/10	Wednesday 7/21/10	Thursday 7/22/10	Friday 7/23/10	Saturday 7/24/10	Sunday 7/25/10
9:15 - 10:45 11:00 - 12:15 Lunch 1:30 - 3:00 3:15 - 4:45 5:00 - 8:00	Bio/Eco Python/Spatial	EPFL Visit 13:45 ONU Visit + Geneva visit	Python/Spatial Bio/Eco Sport Tournament	Bio/Eco Python/Spatial	Python/Spatial Paléo Festival	Cern Visit	
	Monday 7/26/10	Tuesday 7/27/10	Wednesday 7/28/10	Thursday 7/29/10	Friday 7/30/10	Saturday 7/31/10	Sunday 8/01/10
9:15 - 10:45 11:00 - 12:15 Lunch 1:30 - 3:00 3:15 - 4:45 5:00 - 8:00	Python/Spatial Bio/Eco	Company Visit	Bio/Eco Python/Spatial Joint seminar with IBIC	Company Visit	Bio/Eco Common BBQ	Checkout	Checkout

Multi-core and concurrent programming (28 / S157 / S147)  
Web Technologies (24 / S155 / S106 )  
Java EE6 for Elvis (26 /S157 / S147)  
Machine Intelligence (26 / S106 / Cheseaux)  
Linear and non-linear Image Processing (21 / F06a Cheseaux)  
Introduction to ubiquitous computing (31 / S157 / S147 )

Intro to bioinformatics (20 / S106 / S155)  
Eco-computing (29 / S157 / S147)  
Introduction to Python (30 / S157 / S147)  
Spatial loc. and ident. of objects based on video streams (20 S / S155 / S106)