

	Week 1					Week 2					
Time \ Day	Mon, 5	Tue, 6	Wed, 7	Thu, 8	Fri, 9	Mon,12,	Tue, 13	Wed, 14			
8-9	INTRO comp-iag	L2 comp-if	L3 comp-iag	L5 comp-if	L6 comp-if	L7 comp-iag	L8 comp-if	SW comp-if		Legend:	
9-10	L1 comp-iag	M2 comp-if	M3 comp-iag	M5 comp-if	M6 comp-if	M7 comp-iag	M8 comp-if	SW comp-if	<=====	ACTIVITY	
10-11	M1 comp-iag	M2 comp-if	M3 comp-iag	M5 comp-if	M6 comp-if	M7 comp-iag	M8 comp-if	Student Present comp-if	<-----	room	
11-12	M1 comp-iag	M2 comp-if	M3 comp-iag	M5 comp-if	Presentation 3 lec-if	M7 comp-iag	M8 comp-if	Student Present comp-if			
12-14	lunch	lunch	lunch	lunch	lunch	lunch	lunch	Closing			
14-15	T1, visit-if SW, lec-if	T3, visit-iag SW, lec-iag	L4 comp-if	M5 (cont) comp-iag	T7, visit-iag SW, lec-iag	T9, visit-if SW, lec-if	T11, visit-iag SW, lec-iag				
15-16	T2, visit-if SW, lec-if	T4, visit-iag SW, lec-iag	M4 comp-if	M5 (cont) comp-iag	T8, visit-iag SW, lec-iag	T10, visit-if SW, lec-if	T12, visit-iag SW, lec-iag				
16-17	Presentation 1 lec-if	M2 (cont) comp-iag	M4 comp-if	T5, visit-iag SW, lec-iag	M6 (cont) comp-iag	Presentation 4 lec-if	L9 comp-iag				
17-18	Presentation 2 lec-if	M2 (cont) comp-iag	M4 comp-if	T6, visit-iag SW, lec-iag	M6 (cont) comp-iag	Presentation 5 lec-if	M9 comp-iag				
Night			Pizza / Dinner								
<b>Rooms:</b>				<b>Activities</b>							
comp-iag	Computer room at IAG			Lectures (L1-L9)	Lectures by Dr. Kylling, with theory + proposed practical activity for the day						
comp-if	Computer room at IF			Modeling (M1-M9)	Students work on practical modeling exercises						
lec-iag	Lecture room at IAG			Presentations (P1-P5)	Presentations about research topics related to RTM by Brazilian researchers						
lec-if	Lecture room at IF			Student Work	Students working on their projects						
visit-iag	Visit professor room at IAG			Tutoring (T1-T12)	Tutoring sessions with Dr. Kylling						
visit-if	Visit professor room at IF										