## NLS 2017 room assignments

	"M" stream	"P" stream
9:00-10:00	Džamonja, Set Theory, room <b>15</b>	Moss, Natural Logic, room 14
10:20-11:20	Weiermann, <i>Proof Theory,</i> room <b>14</b>	Pacuit, Logic and Probabilistic Models of Belief Change, room <b>15</b>
11:40-12:40	Forssell, <i>Categorical Logic</i> , room <b>15</b>	Uckelman, <i>Intro to Logic in the Middle Ages</i> , room <b>14</b>
12:40-14:00	lunch	
14:00-15:00	Escardó, Topological & Constructive aspects of Higher-Order Computation, room 15	Pagin–Westerståhl, Topological and Constructive Aspects of Higher-Order Computation, room <b>14</b>
15:20-16:20	Anca Muscholl, <i>Logic in CS – Control</i> & Synthesis, from a Distributed Perspective, room <b>14</b>	Halbach, Truth & Paradox, room 15
16:40-17:20 (Mon, Tue, Thu)	Tutoring, room <b>15</b> (& possibly elsewhere tba)	Tutoring, room <b>14</b> (& possibly elsewhere tba)
17:40–18:30 (Mon, Thu)	Research presentations, room 15	Research presentations, room <b>14</b>
17:40–18:30 (Tue)	Poster sessions (common area between rooms 14, 15)	