

Simulating Language Class schedule

LECTURES: 14:00-14:50
DHT Lecture Theatre C or 7 Bristo Square Lecture Theatre 3

LABS: 14:00-14:50 & 15:00-15:50 & 16:10-17:00
DSB 1.16

Lecturer, lab leader: Simon Kirby (simon@ling.ed.ac.uk)
Lab demonstrator: Justin Quillinan (justin@ling.ed.ac.uk)

Week	Monday	Thursday	Friday
1	Lecture 1 Introduction DHT C	Lab 1 Python basics DSB 1.16	Lecture 2 Modelling innate signalling 7BS,LT3
2	Lab 2 Signalling DSB 1.16	<i>Catch-up lab (optional)</i> DSB 1.16	Lecture 3 Evolving innate signalling systems 7BS,LT3
3	Lab 3 Signalling in populations DSB 1.16	Lab 4 Evolving signalling DSB 1.16	Lecture 4 Evolving optimal signalling 7BS,LT3
4	<i>Catch-up lab (optional)</i> DSB 1.16	Lecture 5 From evolution to learning 7BS,LT3	Lab 5 Learned signalling DSB 1.16
5	Lecture 6 Learning bias DHT C	Lab 6 Learning bias 7BS,LT3	<i>Catch-up lab (optional)</i> DSB 1.16
6	<i>No class</i>	<i>No class</i>	<i>No class</i>
7	Lecture 7 Cultural evolution by iterated learning DHT C	Lab 7 Iterated learning DSB 1.16	Lecture 8 Learning bias considered 7BS,LT3
8	Lecture 9 Adding context DHT C	Lab 8 Cross-situational learning DSB 1.16	Lecture 10 The limits of cross-situational learning 7BS,LT3
9	<i>No class</i>	<i>No class</i>	<i>No class</i>
10	Lecture 11 Syntax DHT C	Lecture 12 Iterated Bayesian Learning 7BS,LT3	Lab 9 Iterated Bayesian Learning DSB 1.16
11	<i>No class</i>	<i>No class</i>	Lecture 13 Population Iterated Bayesian Learning 7BS,LT3
12	Lab 10 Extending Iterated Bayesian Learning DSB 1.16	Lecture 14 The evolution of learning bias 7BS,LT3	<i>No class</i>