

**Tentative schedule for Dr. Lee Dugatkin's visit**

<b>Date, Time</b>	<b>Activity</b>
22/04 (Sun), 9:35pm	Arrival Check into hotel
23/04 (Mon)	Morning: visit <b>NTNU</b> -Life science Lunch with Yuying's colleagues and lab members Evening: high speed train to Tainan (National Cheng Kung University)
24/04 (Tue)	Morning <b>NCKU</b> : THE INTERACTION OF GENETIC AND CULTURAL TRANSMISSION IN SHAPING MATE CHOICE IN ANIMALS AND HUMANS Evening: high speed train back to Taipei
25/04 (Wed)	Free time
26/04 (Thu)	Morning, 9:10-12am <b>NTNU</b> (Room F203): (1) THE INTERACTION OF GENETIC AND CULTURAL TRANSMISSION IN SHAPING MATE CHOICE IN ANIMALS AND HUMANS (2) PRINCE OF EVOLUTION Noon 12:00-2:00 Lunch with meeting participants (Room F203) Afternoon, 2:10pm-4pm <b>NTNU</b> (Room E201): DOMINANCE HIERARCHIES AND THE EVOLUTION OF AGGRESSION
27/04 (Fri)	Morning, 10:20am-noon <b>NTU</b> (Life Science, 3F auditorium): THE EVOLUTION OF ALTRUISM IN MICROBIAL SYSTEMS: WHY E. COLI PROTECT THEIR NEIGHBORS FROM ANTIBIOTICS Noon: lunch with NTU, Life Science colleagues
28/04 (Sat)	Free time
29/04 (Sun)	Departure: 12:50pm