

Location Time				Lecture Block/Food Sciences	Bookable Events around the Campus
Throughout the day	Farmers Market: Central Campus	Vet School: Poster Display	Lecture Block: Hands on Activities by School of Biosciences		
11.30	Afia's Indian food: vegetarian, hot food Alethia foods: gluten-free cakes, puddings, biscuits & preserves	Talk: Research at the Vet School Ultrasound activity Painted horse	DISPLAYS IN SEMINAR ROOMS Extreme Fermented Foods		
12.00	Beez Neez: honey, preserves & beeswax products Bittersweet Chocolates: Chocolates, hot coffee/chocolate	Guided tour Visit to small animal unit Anatomy display and talk	The size of microbes – building the x1000 chain Pop goes the biofuel		Plant Sciences Tour: 30 min (max 15) Nano Brewery Tour: 20-25 min (max 15)
12.30	Bouverie Lodge – Bison & Venison: meat & hot food (burgers) Elizabeth's Patisserie: cakes and bread	Guided tour Student panel: Ask a student How to lamb a sheep	Bugs, Bubbles and Biofuels Bioenergy information stand		Under the Microscope (Food Micro Labs): 30 min (max 20) Nutrition research: From Diet to DNA : 30-40 min (max 25)
1.00	R. Jackson & Son: fruit, veg, plants & herbs	Teddy bear surgery Panel: Ask the staff	Testing your Taste buds Seeds & Science		Nano Brewery Tour: 20-25 min (max 15) AES "Seeing through soil" (30 min)
1.30	Flipside Brewery: craft ales Fruit & Herb Co: flavoured oils, vinegars, dressings and pickles	Talk: Research at the Vet School Ultrasound activity Painted horse	"Unleash the Oktokopter!" TALKS in LR4	The Science of Film: A choice of classic SciFi films introduced to you by a Scientist with an interval talk about the Science of Snacks (entry FREE by TICKET ONLY)	Sensory Science Tour Under the Microscope Micro labs (max 20) 30 min
2.00	Holly's Peak Produce: Scotch Eggs Picks Organic Farm Shop: Meat, Vegetables, hot food Tan Rosie: Caribbean sauces, seasonings & fudge	Guided tour Visit to small animal unit Anatomy display and talk	Experiments with the dead: fossil plants & palaeo- climates (12.30 and 2.00)	Little Shop of Horrors: man against plants (LR 2)	Animal Sci Labs: "How to make a test tube calf" (30 min) AES "Seeing through soil" (30 min)
2.30		Guided tour Student panel: Ask a student How to lamb a sheep	The science of Bees (1.30) You are what you eat (1.00 and 2.30)	Jurassic Park: man against clones (LR 3) Outbreak: man against microbes (LR 9)	Plant Sci. Tour (max 15) 30 min Animal Sciences Labs: "What is pain" (30 min)
3.00		Teddy bear surgery Panel: Ask the staff			Also at 2.30 Nutrition research: From Diet to DNA :30-40 min (max 25)