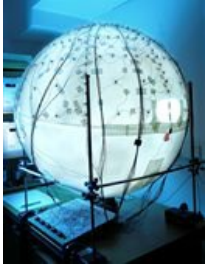


## Facilities in the School of Psychology



There are numerous shared facilities and items of equipment on site usually within individual researchers' shared laboratory space.

These include laboratories specially equipped for work in human brain sciences, psychophysiology, cognition and speech production, visual and auditory perception, food and nutritional psychology, psychopharmacology, social psychology, child development, clinical and forensic psychology. In addition, the School hosts several **research centres** (</schools/psychology/research/index.aspx#ResearchCentres>), which also contain shared facilities and equipment.

Facilities include:

### **Infant and Child Laboratory - School of Psychology** (</facilities/icl/index.aspx>)

Welcome to the University of Birmingham Infant and Child Laboratory. We are based in the School of Psychology on the University campus, and in our research we study a variety of questions about infants' and young children's developing minds and brains.

### **PRISM Predictive Sensory Motor Lab - School of Psychology** (</facilities/prism/index.aspx>)

The PRISM Predictive Sensory Motor Lab is part of the Behavioural Brain Sciences Centre. We are working on questions of sensory-motor control, motor learning, coordination and motor cognition. The main thrust of our work is to look at the role of predictive processes in the human motor system.

### **Sensory Motor Neuroscience (SyMoN) - School of Psychology** (</facilities/symon/index.aspx>)

SyMoN comprises a number of specialised labs including Action dynamics, Active Touch, Transcranial Magnetic Stimulation (TMS), Posture and balance and a Technical Project Area.

### **The Selective Attention and Awareness Laboratory (SAAL)** (</schools/psychology/labs/saal/index.aspx>)

Homepage of the Selective Attention and Awareness Laboratory (SAAL), which was established by Dr Jason Braithwaite in 2002, in the School of Psychology, University of Birmingham.

### **The Vision Laboratory - School of Psychology** (</facilities/vision-laboratory/index.aspx>)

Applying theoretical analysis, psychophysical experiments and computational modelling to the understanding of human vision. The Vision Laboratory focuses on many aspects of human vision including motion perception, spatial vision, and stereopsis.

### **Visual Experience Lab - School of Psychology** (</facilities/vel/index.aspx>)

Homepage for the Visual Experience Lab. At the Visual Experience Laboratory, we investigate how visual information is used immediately (sensory or perceptual functions), and how it is stored (memory functions) and assimilated with other knowledge (learning) after the sensory information is no longer available.

### **Visual Experience Lab (VEL)**

Adobe Flash Player or QuickTime is required for video playback. [Get the latest Flash Player](#) [Get the latest version of QuickTime](#)

