

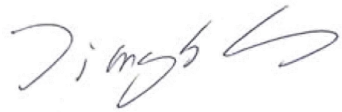
Safety & Health Objectives & Programmes 2026

Objectives	Programmes
<p><u>Objective 1:</u> To achieve 100% compliance for Laser by Q2 and to work on compliance for other safety regulated equipment such as pressure vessel and lifting equipment in Q3 and Q4</p>	<ol style="list-style-type: none"> 1. Introduce department to the new Laser Management procedure 2. Work with the appointed laser officer on laser inventory and compliance 3. To work on other Safety Regulated equipment document/framework 4. Introduce department to the Safety Regulated equipment Management procedure
<p><u>Objective 2:</u> To promote more active lifestyle and provide opportunities to manage mental well-being</p>	<ol style="list-style-type: none"> 1. Organise more physical activities such as walks, yoga class, volunteering during term breaks. 2. To encourage for participation, the plan is to organise these activities for physical activity in Dec, Jan, May, Jul and August 3. To dedicate a space or day for relaxation activities such as but not limited to board game day twice a year to gauge the response 4. To encourage more s to join or safety leads (RF/RA) representative from each research group to join to promote the active and wellbeing support.
<p><u>Objective 3:</u> To raise safety awareness of undergraduate handling Laser and X-ray apparatus</p>	<ol style="list-style-type: none"> 1. To make it compulsory for students involved in EP1, EP2 and Medical Physics to attend Laser Safety Training (OSHRAD02) and Safe Handling of X-ray Machines (OSHRAD04) for 2026/2027 Sem 1 2. To create introductory material on Laser safety and X-ray Safety 3. To provide PI/ instructor with the introductory material to be given before lab experiment starts 4. To check back with instructor on student attendance and results

Proposed by:

Department of Physics' Safety & Health Committee

Reviewed and endorsed by:

A handwritten signature in black ink, appearing to read 'Jiangbin', with a stylized flourish at the end.

Professor Gong Jiangbin

Head of Department

Department of Physics

31 January 2026