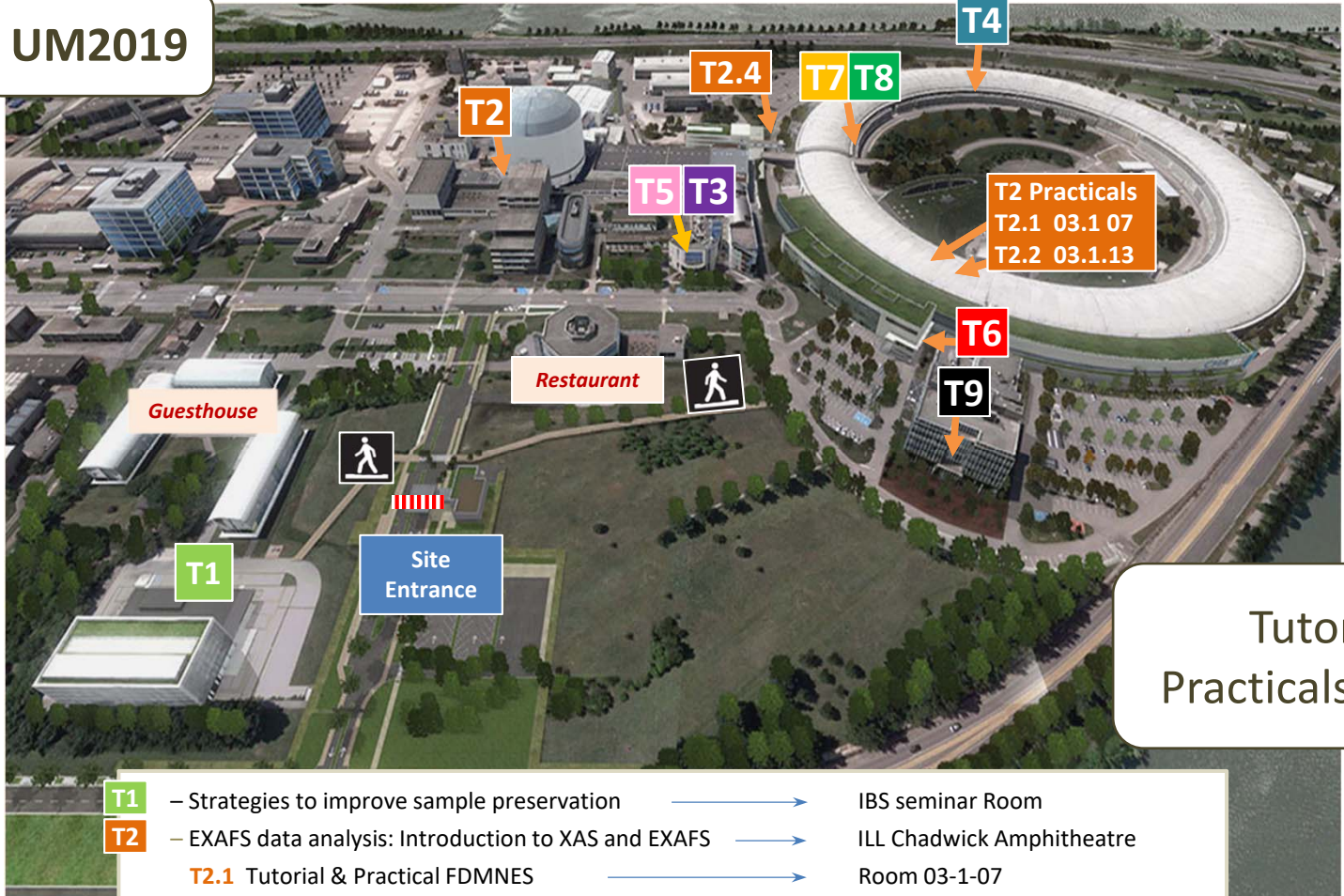


**UM2019**



**Tutorials and Practicals Venues**

<b>T1</b>	– Strategies to improve sample preservation	→	IBS seminar Room
<b>T2</b>	– EXAFS data analysis: Introduction to XAS and EXAFS	→	ILL Chadwick Amphitheatre
<b>T2.1</b>	Tutorial & Practical FDMNES	→	Room 03-1-07
<b>T2.2</b>	Tutorial & Practical EXAFS data analysis	→	Room 03-1-13
<b>T2.4</b>	Beamline Simulator	→	Beamline BM08
<b>T3</b>	– Coherent X-rays	→	EMBL Seminar Room 9-10
<b>T4</b>	– Volume image analysis of tomographic data	→	MD1-21
<b>T5</b>	– SASX analysis strategies	→	EMBL Seminar Room 9-10
<b>T6</b>	– X-ray spectroscopy simulations	→	BEL 1-01
<b>T7</b>	– Laue Diffraction	→	MF-1-06 MTBF
<b>T8</b>	– PyNX	→	MF-1-06 MTBF
<b>T9</b>	– Gender parity in science	→	Auditorium