

## Indicative disciplinary sanctions for fire safety and drugs offences in University accommodation

<b>FIRE SAFETY VIOLATIONS</b>	
Smoking offences	1 <sup>st</sup> offence: Warning.  2 <sup>nd</sup> offence: Final Warning that a further offence may result in removal from accommodation and/or degree programme. Requirement to attend Communal Living Workshop.  3 <sup>rd</sup> offence: A major offence penalty, including removal from accommodation and/or degree programme.
Tampering with fire safety equipment and similar offences	
Failure to appropriately evacuate during fire alarm	
Other fire safety breaches. Examples include: use of candles, unattended cooking, unauthorised electrical equipment.	

<b>DRUGS OFFENCES</b>	
Possession of illegal Class B/C drugs for personal use and similar offences. Including possession of Nitrous Oxide and similar.	1 <sup>st</sup> offence: Final Warning that a further offence may result in removal from accommodation and/or degree programme. Requirement to attend Cannabis Users Brief Intervention Course (CUBIC) if appropriate.  2 <sup>nd</sup> offence: A major offence penalty, including removal from accommodation and/or degree programme.
Possession of illegal Class A drugs for personal use and similar offences.	1 <sup>st</sup> offence: A major offence penalty, including removal from accommodation and/or degree programme.
Possession of a large quantity of illegal drugs or paraphernalia suggesting intent to supply. Including supply of Nitrous Oxide and similar.	1 <sup>st</sup> offence: A major offence penalty, including removal from accommodation and/or degree programme.

The above violations are for guidance only and it is accepted that other offences will fall under these categories.

The above sanctions are for guidance only and individual aggravating and mitigating circumstances will apply.

Further information on other types of disciplinary offences can be found in the [Conditions of Residence](#), the [Misuse of Drugs Policy](#) and the [Student Disciplinary Regulations](#).