

香港科技大学（广州）2025年度实验室 安全工作优秀个人及安全管理优秀实验 室获奖名单公示

根据《关于评选香港科技大学（广州）2025年度实验室安全工作优秀个人及安全管理优秀实验室的通知》，经个人及实验室联系人申请，评委评审，现将香港科技大学（广州）2025年度实验室安全工作优秀个人及安全管理优秀实验室获奖名单公示。公示时间：2026年1月19日-2026年1月20日。

香港科技大学（广州）2025年度实验室安全工作优秀个人：
姚乾坤、胡裕、陈俊毅、张云娟、龚宝勇。

香港科技大学（广州）2025年度安全管理优秀实验室：波功能超材料中央实验室、实验动物中央实验室、本科实验教学管理处、材料表征与制备中央实验室、生物科学中央实验室。

任何单位及个人如对以上名单有异议，请在公示期内将意见实名反映到实验室健康与安全处（不受理匿名反映）。联系人：夏天，联系电话：88339033。



Outstanding Individuals in Laboratory Safety and Excellent Laboratories in Safety Management of The Hong Kong University of Science and Technology (Guangzhou) 2025 Announcement

According to the ‘Notice on the Selection of Outstanding Individuals in Laboratory Safety and Excellent Laboratories in Safety Management of The Hong Kong University of Science and Technology (Guangzhou) 2025 ’ , after the application by individual and laboratory contact person, and the evaluation by the judges, the winners of the Outstanding Individuals in Laboratory Safety and Excellent Laboratories in Safety Management of The Hong Kong University of Science and Technology (Guangzhou) 2025 will be publicized. Publication Period: 19 January 2026 - 20 January 2026.

Year 2025 Outstanding Individual in Laboratory Safety Work of The Hong Kong University of Science and Technology (Guangzhou): Qiankun YAO, Yu HU, Junyi CHEN, Yunjuan ZHANG, Baoyong Gong.

Year 2025 Excellent Laboratory in Safety Management of The Hong Kong University of Science and Technology (Guangzhou):

Wave Functional Metamaterial Research Facility (WFMRF), Laboratory Animal Facility (GZ) (LAF (GZ)), UG Teaching Labs (UGTL)、Materials Characterization and Preparation Facility (GZ) (MCPF (GZ)), Biosciences Central Research Facility (GZ) (BioCRF (GZ)).

If any unit or individual has any objection to the above list, please reflect the opinion in real name to Laboratory Health and Safety Department during the publicity period (anonymous reflections will not be accepted). Contact: Tian XIA Tel: 88339033.

Laboratory Health and Safety Department
Office of Lab Facilities and Safety

