ISO 22000:2018 Food Safety Management System Internal Auditor Training





About us

Who we are

The Centre for Continuing and Professional Education (CPE) was established in 1999 to provide continuing professional education and lifelong learning opportunities for University's staff, students, alumni and the public. As part of TAR UMT's commitment to continuing education and lifelong learning, CPE is entrusted with designing, developing and delivering various activities, workshops and programmes to meet the diverse learning needs of multiple parties.

About This Training

The main objective of this course is to make participants understand the requirement of ISO 22000:2018 and acquire the Auditing skills and knowledge to perform Internal Audits against ISO 22000:2018. The course comprises lectures and workshops on the principles and practices of the internal auditing of an Organisation's Food Safety Management System. Prepare auditors/lead auditors to effectively conduct internal audits against the Food Safety Management System and the documentation system implemented.



Date and Time

21 June 2023 Wednesday 9 AM to 5 PM



Training Venue

TAR UMT Jalan Genting Kelang, Setapak 53300 Kuala Lumpur



Trainer

Mr Ramalu Appalasamy





COURSE CONTENTS



ISO 22000:2018 FOOD SAFETY MANAGEMENT SYSTEM

INTRODUCTION TO AUDITING



AUDITING SKILLS AND TECHNIQUES

AUDIT PLANNING AND SCHEDULING



AUDIT FINDING AND REPORTING

ASSESSMENT

Introduce our Trainer

Ramalu Appalasamy

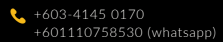
Mr Ramalu is currently the advisor and trainer for organisations of various industries in implementing ISO Management Systems, namely ISO 9001, ISO 45001, ISO 14001, and ISO 22000 FSMS, including Integrated Management Systems, Total Quality Management Systems, Strategic Management and Business Excellence Programs. His practical industry experience spanned 20 years in senior management positions in the manufacturing sector. Mr Ramalu has been providing consulting, training, and auditing services to more than 60 companies as he has ten years of auditing experience being a certified auditor in ISO 9001, ISO 14001, ISO 45001, ISO 22000 and HACCP.

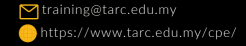




Contact Us







ISO 22000:2018 Food Safety Management System Internal Auditor Training

Venue: TAR UMT, Jalan Genting Kelang, Setapak, 53300 Kuala Lumpur

Date: 21 June 2023 (9.00 am - 5.00 pm)

REGISTRATION FORM

Fees:

Public
RM 424.00 per participant
(inclusive of 6% Service Tax)

TAR UMT Student/Alumni RM 339.20 per participant (inclusive of 6% Service Ta



The Manager

TARC Education Foundation (1033820M)

Tunku Abdul Rahman University of Management and Technology (TAR UMT)

TEL: 03-4145 0170 Email: training@tarc.edu.my

Dear Madam / Sir,

Please register the following participant(s) for the above programme: (To be completed in BLOCK LETTERS)

	Name :		IC No. :		Nationality :	
	Email:		Mobile No. :		Designation :	
9	Name :		IC No.:		Nationality:	7
	Email:		Mobile No.:	1	Designation:	7
	(If space is insufficient, please attach a separate list)					
	Ils below 75% of total workshop hours. Replacement(s) can be accepted at no additional cost if notified 24 hours prior to the ommencement of the workshop. The Tunku Abdul Rahman University of Management and Technology reserves the right to hange the speaker, reschedule or cancel the workshop and all efforts will be taken to inform participants of the changes. We will be claiming under HRD Corp Claimable Course and full payment would be made to Tunku Abdul Rahman University of Management and Technology in the event that no disbursement from HRD Corp under any circumstances. We will NOT BE CLAIMING from HRD Corp. Payment will be made to account payee TAR UMT by cheque or bank transfer to Public Bank Account No. 3181564113. Kindly submit your payment remittance to training@tarc.edu.my together with this registration form.					
Sι	ubmitted by					
	Name:		Designation:		Department:	
	Email:		Telephone No. :		Mobile No.:	
	Company Name:		Company Registration No.:			
	Company Address :	\neg	Company Stamp & Signatur	e:	Date:	