





# **Training Course Outline**

# ITU AND UNIVERSITI TEKNOLOGI MALAYSIA

# IN COLLABORATION WITH

### IEEE MALAYSIA COMSOC & VTS JOINT CHAPTER

Title	Human Exposure to 5th Generation (5G) Electromagnetic Fields: Guidelines, Measurements and Case Studies			
Modality	Online instructor led			
Dates	10 to 1	10 to 16 October 2022		
Duration	1 week	1 week		
Registration deadline	10 <sup>th</sup> Se	10 <sup>th</sup> September 2022		
	Regular Fee : USD 100 per pax Discounted Fees are available for early birds, group registrations and return participants. See below.			
			registrations and	
			Discounted	
		Discount Categories	Fees Per Pax	
			(USD)	
	1.	Early Bird (Register before 31st May 2022)	80.00	
	2.	IEEE ComSoc/VTS Member		
	3. UTM Staff			
Training fees	4.	Return participant from previous UTM-ITU trainings	70.00*	
	5.	Group registration with minimum 5 participants		
	6.	Group registration with minimum 10 participants		
	7.	IEEE ComSoc/VTS Student Member	50.00*	
	8.	UTM Student	1	
		e contact UTM secretariat to obtain the discound it is cound to be a secretariat to obtain the discound it is a secret at the se	unt code. Terms	







Description	5th Generation (5G) network is currently in implementation phase. The implementation of key 5G radio technologies such as millimetre wave, beamforming and small cell requires specific guidelines, standards and measurement and methodology if compared to legacy technology. Meanwhile, misunderstanding of the public regarding human exposure to 5G EMF results in public resistance to 5G roll-outs. The course aims to provide a systematic view of the 5G EMF covering guidelines, standards, measurement methodology and case studies in order to address the misunderstanding of the human exposure to 5G EMF.
Code	220I27829ASP-E

### **1.LEARNING OBJECTIVES**

The learning objectives of the course are

- To equip participants with an understanding of the fundamental of EMF emission and the relation between the 5G radio technology and EMF.
- To equip participants with an understanding of international guidelines and standards on human exposure to 5G EMF.
- To equip participants with practical laboratory EMF and SAR measurement techniques.
- To equip participants with practical on-site 5G EMF measurement and monitoring techniques.
- To equip participants with best practices through measurement case study.
- To expose participants on the public education strategy related to 5G EMF exposure and health concern.

### **2. LEARNING OUTCOMES**

Upon completion of this training course, participants will be able to acquire the following:

- describe the mobile base stations and devices EMF emission
- explain the relationship between 5G radio technology and EMF
- specify international guidelines and standards on 5G EMF exposure limits
- discuss public education strategy for public acceptance of 5G
- stipulate the in-lab EMF and SAR measurement methodology
- establish the on-site EMF measurement methodology
- identify best practices through 5G EMF measurement case study

### **3.TARGET POPULATION**

This course will bring together leading specialists in the field; executives, managers, officials, engineers, employees from policy makers, regulators, government organisation, telecom operators, vertical industries, telecom investment companies, researchers, and academia in the field of 5G and EMF. Other institutions and individuals are also welcomed to participate.

#### **4.ENTRY REQUIREMENTS**

Participants are expected to have background understanding of modern mobile communication networks.







# **5.TUTORS/INSTRUCTORS**

Name of tutor(s)/instructor(s)	Contact details
Prof. Dr. Jafri Din, UTM	jafri@utm.my
Dr. Chee Yen (Bruce) Leow, UTM	bruceleow@utm.my
Dr. Norhudah Seman, UTM	norhudah@utm.my
Mr. Tien Han Chua, UTM	thchua@utm.my
Dr. Mohd Haizal Jamaluddin	haizal@utm.my
Mr. Aamir Riaz, ITU	aamir.riaz@itu.int
External Invited Speakers	ТВС







# **6.TRAINING COURSE CONTENTS**

	Module	Scope
1.	Review of Base Stations and Devices EMF Emission (M1)	<ul> <li>Mobile base stations radiated power</li> <li>Device radiated power</li> <li>Near field vs far field</li> <li>Antenna Array</li> <li>E-Field and H-Field</li> <li>Power density</li> <li>Ionizing and non-ionizing radiation</li> <li>5G FR 1 and FR2</li> <li>Millimetre wave</li> </ul>
2.	5G Radio Technology and EMF Emission (M2)	<ul> <li>Beamforming</li> <li>Cell densification</li> <li>Massive IoT</li> </ul>
3.	5G EMF Policies, Guidelines and Standards Overview (M3)	<ul> <li>Overview of International Organizations involved in EMF related activities (ITU, ICNIRP, WHO, IEEE)</li> <li>Safety factors</li> <li>Exposure Limits</li> <li>ITU standards, reports and guidelines</li> <li>Report ITU-D Question 23/1, Question 7/2</li> <li>ITU-R Handbook - Spectrum Monitoring</li> <li>ITU-R Report SM.2452</li> </ul>
4.	Public Education on 5G EMF Exposure and Public Health Concerns (M8)	<ul> <li>Reasons for Public Resistance</li> <li>Public education strategy</li> <li>Myths of EMF exposure and its impact on public health</li> <li>Case study</li> </ul>
5.	EMF Lab Measurement (M4)	<ul> <li>IEC Measurement standard</li> <li>Measurement equipment and setup</li> <li>RF field strength and Power Density measurement methodology &amp; procedure</li> <li>SAR measurement methodology &amp; procedure</li> </ul>
6.	On-site EMF Measurement (M6)	<ul> <li>IEC measurement standard</li> <li>Measurement equipment and measurement setup</li> <li>Broadband in-situ measurement methodology</li> <li>Frequency selective measurement methodology</li> <li>Code selective measurement methodology</li> </ul>







Module	Scope
	Evaluation location selection criteria
	Ambient field level determination
	• Postprocessing: extrapolation, interpolation &
	scaling
	Averaging: spatial and time
	Measurement demo
7. Base Station EMF Compliance (slide	5G base station compliance
baru-roha)	• Implications of massive MIMO, beamforming
	and mmWave.
	Case study
8. EMF Measurement Case Study (slide	<ul> <li>Sharing of 5G EMF measurement case study</li> </ul>
baru)	







# **7.TRAINING COURSE SCHEDULE**

Date and Time (Kuala Lumpur Time Zone GMT +8	Module	Activity
	1. Review of Base Stations and Devices EMF Emission	
	2. 5G Radio Technology and EMF Emission	
Watch any time (On Demand Videos)	3. (a) 5G EMF Policies, Guidelines and Standards Overview	Watch recorded video     lectures for Module 1 to 6.     Derticipate in online
	4. Public Education on 5G EMF Exposure and Public Health Concerns	<ul> <li>Participate in online discussion Forum.</li> </ul>
	5. EMF Lab Measurement	
	6. On-site EMF Measurement	
10 <sup>th</sup> Oct 2022 (Mon) 2.30pm to 4.00pm	3 (b) ICNIRP Guideline for Managing 5G RF- EMF Exposure Issues By Prof. Dr. Rodney Croft Chairman, ICNIRP	<ul> <li>Attend live lecture and Q&amp;A session.</li> </ul>
11 <sup>th</sup> Oct 2022 (Tue) 2.30pm to 4.00pm	7. Base Station EMF Compliance By Mdm. Roha Binti Tukimin Manager, Malaysia Nuclear Agency	<ul> <li>Attend live lecture and Q&amp;A session.</li> </ul>
12 <sup>th</sup> Oct 2022 (Wed) 3.30pm to 5.00pm	8. EMF Measurement Case Study By Prof. DrIng. Matthias Wuschek, Deggendorf Institute of Technology, Germany.	<ul> <li>Attend live lecture and Q&amp;A session.</li> </ul>
13-16 Oct 2022 (Thu-Sun)	Self-paced e-learning Activities	<ul> <li>To attempt Quiz 1 and Quiz 2 and Participate in Online Discussion Forum</li> <li>Quiz 1 (Module 1-4, 30%)</li> <li>Quiz 2 (Module 5-8, 30%)</li> <li>Discussion Forum (20%)</li> </ul>







# 8.METHODOLOGY (Didactic approach)

The online instructor-led training course will implement **blended learning** approach, with the following activities:

- Recorded on-demand video lectures
- Live-streamed lectures and Q&A sessions
- Multimedia presentations
- Discussion forums

The video lectures will be presented by modules. Recorded video lectures will be made available on ITU Academy e-learning page. In addition, live lectures on case studies and will be scheduled throughout the week from Monday to Thursday. Recording of live lectures will be made available for those who cannot attend the live sessions. Each live session will last up to 2 hours, including Q&A interaction. The exact schedule for live lectures will be published on the course e-learning page on ITU Academy.

Discussion forums will be used to allow participants to interact with the trainers and allow participants to exchange knowledge. Discussion topics can be posted by trainers and participants.

All official announcements will be made through the Announcement Forum in the e-learning course page.

### 9.EVALUATION AND GRADING

The assessment of the participants shall be based on the -time spent on the training and the following parameters:

Evaluation Parameter	Weightage ( in %)
Quizzes (Quiz 1 and 2)	60 %
Participation in Discussion Forum (5% per entry)	20 %
Participation in live lecture and Q&A interaction sessions (10% per session)	20 %

# **10.TRAINING COURSE COORDINATION**

Course coordinator:	ITU coordinator:
Dr. Chee Yen Leow (Bruce)	Mr. Sean Doral
Course Coordinator, Wireless	Program Officer,
Communication Centre, UTM.	ITU Regional Office for Asia-Pacific
Tel: +607-5536087 Fax: +607-5535252	5th Floor, Thailand Post Training Centre, 111 Moo3
Email: bruceleow@utm.my	Chaengwattana Road,Laksi Bankok 10210,Thailand sean.doral@itu.int (Email)
Mdm. Hasline Binti Mohamad	+41 2273 05438 (Works)
Secretariat, Wireless Communication	+66 257 535 07 (Fax)
Centre, UTM.	
Tel: +607-5536106 Fax: +607-5535252	
Email: hasline@utm.my	