

Iraqi Meteorological Organization and Seismology



WMO Regional training center (RTC-Iraq)

Baghdad -Iraq

(RTC-Iraq)Annual trainning plan-2019

No.	Course title	Date	duration	Entry qualifications
1	Weather forecasting /10	January	6 months	Physic, Math. , Atmospheric science
				B.Sc degree
2	English language	February	2 weeks	Secondary school, B.Sc degree
3	The use of tables via Excel	March	2 weeks	Secondary school, B.Sc degree
	apk.			
4	Engineering for especialized	April	3 weeks	Physics, Engineering, Math.
5	Remote sensing	May	2 weeks	Physics, Math., engineering
6	Familiarization course in	june	One week	Physics, Math. , Atmospheric science
	global modules of weathe			
	forecasting			
7	Analyzing of upper	July	One week	Physics, Math. , Atmospheric science
	atomospheric levels			
8	Forming curves to analizing	August	One week	B.Sc degree
	climate data			
9	Essential surface `weather	September	3 months	Physics, Math. , Atmospheric science
	observation			
10	Analyzing Meteorological	October	2 weeks	Physics, Math. , Atmospheric science
	data via Contour maps by the			
	use of (GIS) system.			
11	Premotion	November	One week	Secondary school B.Sc degree
12	Information updating	December	One week	Secondary school, B.Sc degree

- Weather forecasting /10 was held in International Airport (participant students were from Baghdad, Sulaimanya, and Najaf).
- Best e-record courses which started on 25-11-2018 are still on full swing in all waether observation stations.
- Continuing of Scientific season lictuers started on 3–12–2018.
- Lectures in various topics.
- Time of course can be adjusted owning to exigencies of service.