



WMO Regional training center (RTC-Iraq)

Baghdad –Iraq

(RTC-Iraq)Annual training 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 apk.	March	2 weeks	Secondary school, B.Sc degree
4	Engineering for espezialized	April	3 weeks	Physics, Engineering, Math.
5	Remote sensing	May	2 weeks	Physics, Math. , engineering
6	Familiarization course in global modules of weathe forecasting	june	One week	Physics, Math. , Atmospheric science
7	Analyzing of upper atomospheric levels	July	One week	Physics, Math. , Atmospheric science
8	Forming curves to analizing climate data	August	One week	B.Sc degree
9	Essential surface `weather observation	September	3 months	Physics, Math. , Atmospheric science
10	Analyzing Meteorological data via Contour maps by the use of (GIS) system.	October	2 weeks	Physics, Math. , Atmospheric science
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 coures can be adjusted owing to exigencies of service.