|  |  |  |
| --- | --- | --- |
|  **ت** | **اسم المادة**  | **المصدر العلمي**  |
| 1 | Atmospheric Dynamics | -An Introduction to Dynamic Meteorology,5th Edition Authors:James R. Holton and Gregory J. Hakim(2013) |
| 2 | Cloud Physics | -Cloud Physics Authors: Nicole Moelders (2014) |
| 3 | Remote Sensing | - Fundamentals of Remote SensingAuthors:Canada Centre for Remote Sensing |
| 4 | Boundary Layers | -Fundamentals of boundary layer meteorology Authors: Xuhui Lee (2018)- Introduction to Micrometeorology,2nd Edition  Authors: Paul Arya(2001) |
| 5 | Climate | - *A Climate Modelling Primer, 3th*  Authors: *Edition* K. McGufﬁe and A. Henderson-Sellers (2005) |
| 6 | Agro-hydro Meteorology | - Agricultural Meteorological Practices Authors:WMO no.134(2010 ) -Hydrometeorology Forecasting and applicationsAuthors: Sene, Kevin (2010) |
| 7 | Renewable Energies | -Wind power meteorologyAuthors: Erik L. Petersen and Niels G. Mortensen -Physics of solar energyAuthors:C. Julian Chen (2011) |