

لينك المحاضرات	أسبوع الدراسة	المحتويات للمقرر	No
https://drive.google.com/file/d/1eB8_CitE22KF7O64xN2keij54RocckTs/view?usp=sharing	1	Introduction and facies analysis	1
https://drive.google.com/file/d/1--8EpNwh5ts5gq3Jpq2hFrjBbTamu2bft/view?usp=sharing	2	Alluvial fans and Fluvial environment	2
https://drive.google.com/file/d/1bU6fZclFXgSp440yXAGA32vcWgMN8vIU/view?usp=sharing			
https://drive.google.com/file/d/1avfalRvERbGozntuUI0Ah1vi-ODyh1dB/view?usp=sharing	3	Aeolian environment	3
https://drive.google.com/file/d/1vBL-sTpezmsKjkDVfpnyuvn49EOMygVq/view?usp=sharing	4	Delta and estuarine	4
https://drive.google.com/file/d/1pVSwtfdxREBf6IOflEFPl8L2z7wdddX3/view?usp=sharing			
https://drive.google.com/file/d/19ASdw1hBZVNWvufg0iqv2yCKnXXUkqRq/view?usp=sharing	5	Lagoon – beach barrier system	5
https://drive.google.com/file/d/1-B4idsNmHycVJB5_IhuZA14jpVE7UwFK/view?usp=sharing	6	Tidal flat	6
https://drive.google.com/file/d/1hI0YxGtmZRGLp9AFIFrk21G32ztyp-Fn/view?usp=sharing	7	Wave dominated shorelines	7
https://drive.google.com/file/d/1ijNPI7z8uGjvMBbyhHrA-2a55fJ9eMk2/view?usp=sharing	8	Submarine fans	8
https://drive.google.com/file/d/1NwMRnodLaUhF6wMs5vFwvN75gtqBpDu6/view?usp=sharing	9	Lacustrine carbonates	9
https://drive.google.com/file/d/18YNuGMZ4FZU-0jSu4d6G9H0biNcVVHV7/view?usp=sharing	10	Carbonate platforms	10
https://drive.google.com/file/d/1TJZJPch4dJqWo7iFsAfBih6hLLYxwnHM/view?usp=sharing	11	Carbonate reefs	11
https://drive.google.com/file/d/1f-benPM0Vq5cPY0pvTirWgZeDJBzWqDm/view?usp=sharing	12	Deep water pelagic carbonates	12