file:G:\coursesF18\698e\698etimF18.doc RWN 10/23/18

Tuarday	
Tuesday	Tuesday
08/28/18 Organize; Set dates for student presentations	09/04/18 Finalize dates tories for student presentations
organize, set dates for student presentations	Finalize dates, topics, for student presentations
	Topic: Volatile/NonVolatile Resistive Switches
	Presenter: Meenatchi Jagsivamani
	Commentator: Subhojit Dutta
09/11/18	09/18/18
Topic: 2D Quantum Optics	Topic: Floating Gates
Presenter: Subhojit Dutta	Presenter: Sheung Lu
Commentator: Ittai Baum	Commentator: Taeyong An
09/25/18	10/02/18
Topic: Computer Architecture I	Topic: DC-DC Power Electronics
Evolution of Open MP	Presenter: Yongwan Park
Presenter: Taeyong An	Commentator: Taeyong An
Commentator: Meenatchi Jagsivamani	
10/09/18	10/16/18
Topic: Computer Architecture II	RWN to Sigma Xi
Parallel Programming with Message Passingt	
Presenter: Taeyong An	
Commentator: Sheung Lu	
10/23/18	10/30/18
Topic: Density Functional Theory	Topic:
Presenter: Ittai Baum	Presenter: Yu Shi
Commentator: Sheung Lu	Commentator: Meenatchi Jagsivamani
_	
11/06/18	11/13/17
Topic: Improving Ge/GeO2 interface	Topic: Active Microelectrode Arrays
Presenter: Ittai Baum	Presenter: Sheung Lu
Commentator: Yu Shi	Commentator: Yongwan Park
11/20/17	11/07/10
11/20/17 RWN to Sigma Xi	11/27/18 Topic: PicMams for Payload Palassa
	Topic: BioMems for Payload Release
	Presenter: Meenatchi Jagsivamani
	Commentator: Ittai Baum
12/04/18	
Last day of seminar class	
Topic:	
Presenter:	
Commetator:	

ENEE 698E Fall 2017 Graduate Seminar: Microelectronics Time Schedule Tu 17:00-17:50; Room EGR 1110