## file:f:\coursesF14\698e\698etimF14.doc RWN 11/12/14 ENEE 698E Fall 2013 Graduate Seminar: Microelectronics Time Schedule Tu 17:00-17:50; CSI 2118

Tu 17:00-17:50;	
Tuesday	Tuesday
09/02/14	09/09/14
Organize; Set dates for student presentations	Finalize dates, topics, for student presentations
00/17/114	00/00/14
09/16/14	09/23/14
RWN to Sigma Xi	Topic: Energy efficient VLSI for pattern
	recognition
	Presenter: Shashikant Koul
	Commentator:
	10/07/14
Topic: Strong Field: The generational and ral-	Topic:
time Beam profiling	Presenter:
Presenter: Yung-Jun Yoo	Commentator:
Commentator: Sangwook Chu	
10/14/14	10/21/14
Topic: Introduction to Modern Memory	Topic:
Techniques I	Presenter:
Presenter: Keran Zhang	
Commentator: Md Tanvir Arafin	Commentator:
10/28/14	11/04/14
Topic: Nanostructures for energy storage	Topic: Hardware security and trust
devices	Presenter: Md Tanvir Arafin
Presenter: Sangwook Chu	Commentator: Shashikant Koul
Commentator: Yung-Jun Yoo & Ke Ma	
11/11/14	11/18/14
Topic: Experiments on Gauss' Law	Topic: Hybrid Energy Storage System
Presenter: Ke Ma	Presenter: Junyi Shen
Commentator: Keran Zhang	Commentator
11/25/14	12/02/14
Topic: Introduction to Modern Memory	Topic: Wind Energy Harvesting System
Techniques II	Presenter: Yichao Tang
Presenter: Keran Zhang	Commentator:
Commentator: Md Tanvir Arafin	
Last day of seminar class	
Topic:	
Presenter:	
Commentator:	