file:G:\coursesF19\698e\698etimF19.doc RWN 10/23/19

Tuesday	Tuesday
08/27/19	09/03/19
Organize; Set dates for student presentations	Finalize dates, topics, for student presentations
	Topic:
	Presenter:
	Commentator:
09/10/19	09/17/10
Topic: Heterojunction Bipolar Solar Cells	RWN to Sigma Xi
Presenter: Uday Saha	
Commentator: Jaime Campos	
09/24/19	10/01/19
Topic: DC-DC Resonant Converters	Topic: Hardware for Reservoir Computing
Presenter: Chanaka Singhabahu	Presenter: Heidi Komkov
Commentator: Uday Saha	Commentator: Arvinda Gunda
10/08/19	10/15/19 DUDL: 0' V'
Topic: Electrical Stimulation of	RWN to Sigma Xi
Gastrointestinal Systems	
Presenter: Jaime Campos	
Commentator: Chanaka Singhanahu	
10/22/19	10/29/19
Topic: Effects of Radiation on Integrated	Topic:
Circuits	Presenter:
Presenter: Aravinda Gunda	Commentator:
Commentator: Heidi Komkov	
11/05/19	11/12/19
Topic: Quantum Computing	Topic: On-board chargers for electric vehicles
Presenter: Uday Saha (2 nd)	Presenter: Chanaka Singhanahu (2 nd)
Commentator: Chanaka Singhanahu (2 nd)	Commentator: Uday Saha (2 nd)
11/19/19	11/26/19
RWN to Sigma Xi	Topic:
	Presenter:
	Commentator:
12/03/19	
Last day of seminar class	
Topic:	
Presenter:	
Commetator:	

ENEE 698E Fall 2019 Graduate Seminar: Microelectronics Time Schedule Tu 17:00-17:50; Room EGR 1110 to AVW 2328