

ENEE 417 - Fall 2001

Oral Presentation Schedule

To be given in Room AVW 1334 the week of November 26, 2001

M 11/26/01 9-12am - Section 2, Mr. Shahrooz Shahparnia

1. Whitney A. Brown (RWN)
c = Daniel E. Valencia
2. Andradige N. Silva
c = Richard A. Wilson (RWN)
3. Gibril Cham (RWN)
c = David L. Ton (RWN) [see section 5?]
4. David L. Ton (RWN)
c = Gibril Cham (RWN)
5. Daniel E. Valencia (RWN)
c = Whitney A. Brown
6. Richard A. Wilson (RWN)
c = Andradige N. Silva (RWN)

M 11/26/01 1-4pm - Section 4, Mr. Eric Tan

1. Yasin E. Ozer
c = John M. Gomes
2. William M. Dorsey (RWN)
c = Catlin B. Irani (RWN)
3. Craig A. Eichfeld (RWN)
c = Scott Garrison (RWN)
4. Scott Garrison (RWN)
c = Craig A. Eichfeld (RWN)
5. John M. Gomes (RWN)
c = Yasin E. Ozer
6. Catlin B. Irani (RWN)
c = William M. Dorsey (RWN)

Tu 11/27/01 2-5pm - Section 1, Ms. Azadeh Davoodi

1. Nemer M. Kalailyz
c = Syed A. Rauf (RWN)
2. David M. Greer (RWN)
c = Richard G. Nelson
3. Michael Y. Lee (RWN)
c = Leonard S. Liang (RWN)
4. Leonard S. Liang (RWN)
c = Michael Y. Lee (RWN)
5. Richard G. Nelson (RWN)
c = David M. Greer (RWN)
6. Syed A. Rauf (RWN)
c = Nemer M. Kalailyz (RWN)

EE417 Oral Presentation Schedule page 2

Th 11/29/01 2-5pm - Section 3, Ms . Azadeh Davoodi

1. Nicole C. Gavlak
c = Constance Christian
2. Constance Christian (RWN)
c = Nicole C. Gavlak
3. Gourav R. De (RWN)
c = Brian C. Genco (RWN)
4. Sudhanshu Dutt (RWN)
c = Nabin Shrestha (RWN)
5. Nabin Shrestha
c = Sudhanshu Dutt
6. Brian C. Genco (RWN)
c = Andrew L. Sickler (RWN)
7. Andrew L. Sickler (RWN)
c = Gourav R. De (RWN)

F 11/30/01 8-11am - Section 5, Mr. Amit Agrawal

1. Harmanzo J. Moreno
c = Bryan G. Stepp (RWN)
2. Hizkyas Dufera (RWN)
c = Jang-Hyun Ko (RWN)
3. Jang-Hyun Ko (RWN)
c = Yvette Taehwi Lee (RWN)
4. Yvette Taehwi Lee (RWN)
c = Hizkyas Dufera (RWN) [signed up? David L. Ton - wrong section?]
5. Bryan G. Stepp (RWN)
c = Harmanzo J. Moreno (RWN)

Notes:

1. Each presentation will be one-half an hour with 5 minutes of that reserved for answering three questions from the commentator.
2. Each presenter should come with 8 copies (one for everyone in the audience) of a one page handout containing the base circuit with any equation derivations needed.
3. Each commentator should ask three pre-written questions, handing them in before the talk.
4. The term papers are NOT due at the time of the talk so that information gained from the talk can be used in the final write-up. The present date for turning in the term paper is 12/05/01.
5. RWN=assigned by RWN