

ENGN6612 and ENGN4612
Digital Signal Processing and Control
 Tutorial A
 DSPC Technology

Schedule

Week	Wed 2-3 pm Psyc G06	Thu 3-5 pm Chem T2
12	Session 1 – Oct 19 1. TEL2 – [SL,NL] 2. TEL3 – [PP,SA,ST] 3. DIG1 – [AS,KC,JP]	Session 2 – Oct 20 1. DIG2 – [YW,DC,YH] 2. AV2 – [WZ,LM,SP] 3. IMG2 – [DL,WC,RY] 4. TEL4 – [LL,JG] 5. TEL1 – [SU,RK,AC] 6. DIG3 – [PKJ,AW,DB]
Week	Wed 11-12 am Psyc G06	Wed 2-3 pm Psyc G06
13	Session 3 – Oct 26 1. AV1 – [SHC,KN,SM] 2. TEL6 – [SH,AS] 3. IMG3 – [JS,YT]	Session 4 – Oct 26 1. TEL5 – [SB,GM,NS] 2. IMG1 – [MS,AN] 3. IMG4 – [DC,TK]

What is expected in the presentation?

1. Duration: 15 mins + 5mins (for questions & change over).
2. Quality professional standard presentation using computer projection.
3. Clear and concise discussion of your chosen DSPC technology topic designed to give classmates the main ideas.

Assessment

	ENGN4612	ENGN6612
DSPC Technology Presentation	10%	10%

In order to receive marks for this part of the course (Tute A), students must

1. attend at least 80% of the presentations, and
2. submit a one page description of the topic as specified (completed).

The presentation will be marked by members of the audience. Forms will be available during the presentations.

Presentation Materials

Please have your electronic presentation materials (e.g. powerpoint or pdf slides) available in a folder in your computer account. You can log onto the PC in the lecture room and access them.