**Apr.6’10**

**MT test#2 scores on 15 (UG class)**

|  |  |
| --- | --- |
| **Column1** | **MT#2** |
| Student ID | 0n 15 |
| 5041198 | 3.56 |
| 5309441 |  |
| 5456851 | 5.25 |
| 5491657 | 6 |
| 5556600 | 11.81 |
| 5562244 | 6.56 |
| 5613973 | 6 |
| 5667364 | 5.63 |
| 5693209 |  |
| 5773024 | 5.06 |
| 6017797 | 10.88 |
| 6019765 | 8.81 |
| 6130569 | 5.25 |

**MT test#2 scores on 15 (Grad class)**

|  |  |
| --- | --- |
| **Column1** | **MT#2** |
| Student ID | on 15 |
| 9015876 | 9.19 |
| 9213627 |  |
| 9262156 | 4.69 |
| 9469109 | 9.75 |
| 9513949 | 12.75 |
| 9705392 | 5.81 |
| 9756620 | 4.13 |

**March 24’10**

Syllabus for the MT test#2

1. Multi-OA based second order filters (note pack: ch.4, section/sub-sections 4.6)

2. OTA-C second order filters(note pack: ch.4, section/sub-sections 4.9)

3. Second order SC filters (note pack: ch.5, section/sub-sections 5.1-5.5,5.7.1-5.7.2)

4. High order active filters (note pack: ch.7, section/sub-sections 7.1-7.4)

5. Chs.2,3 for background knowledge

6. Class lectures 6-11

**March 23’10**

[**Past MT2 tests**](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Filter_Past%20MT2) **(more details will follow)**

**Feb.23’10**

[**MT 1 scores**](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\MT1%20scores)

**Feb.9’10**

[**Leture schedule & others**](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Lect_sched%20W0910.xlsx) **(rev#2)**

**Feb.3, 2010**

[**Projects & Groups**](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Proj_grps_Final.xlsx) **(revised)**

**Jan.26’10**

[**Correction (Ch3, Fig4, section 3.2.3)**](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\ch%203%20correction_fig4.pdf)

Sol. To Practice Exercise problems (144 pages, in copy center)

**Jan.21’10**

[**Project & groups**](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Proj_grp%20V1.xlsx) **(Modified)**

[**Lecture sched. & other info.**](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Lect_sched%20W0910.xlsx) **(rev.1)**

Jan. 6’10

Plagiarism is an offense under the code of academic conduct and ethics in Concordia University. So you are required to submit a certificate of ‘originality’ for all your submissions (i.e., assignment, lab reports, projects.., and so on). Please obey this guideline to avoid any serious problem later on.

[Course Outline](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Course%20Outline.docx)

[General informations](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\General%20informations)

[Intro & Motivation](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Analog%20Filters_Motiv.pptx)

[Appendices](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\APPENDICES.pdf)

[Sample reports with relative evaluations](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Sample%20reports%20with%20relative%20scores)

[Projects](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Proj_Winter%2009_10.pdf)

**Jan.8’10**

[Lecture & other schedule/deadlines](file:///\\filer-users.encs.concordia.ca\web\r\rabinr\Web_ELEC_6081_441\Lect_sched%20W0910.xlsx)