POSTGRADUATE ACADEMIC MATTERS Guidelines for Course Registration It is mandatory for all NEW STUDENTS who have registered for a program to register every course will be taken for the semester. Mow to register the course? Go online at MyUTM Portal website http://my.utm.my after activating your ACID account STEP 2 Click Course Registration STEP 3 Click S Registration Mow to register the course? Go online at MyUTM Portal website http://my.utm.my after activating your ACID account STEP 2 Click Course Registration STEP 3 Click S Registration Metter activating your ACID account DESENCE Course Registration STEP 3 Click S Registration METE Chemical Eng. PETE Bioprocess Eng. PETE Polymer Eng. PETS Environmental Eng. METE Molymer Eng. METE Dolymer Eng. METE Dolymer Eng. METE Notymer Eng. METE Molymer Eng. ME	Subject ration
will be taken for the semester. How to register the course? Go online at MyUTM Portal website http://my.utm.my after activating your ACID account STEP 2 Registration Click S Registr RESEARCH CODE Students are compulsory to register the research code for EACH SEMESTER (except after submission) METE Dioprocess Eng. PETK Chemical Eng. PETK Chemical Eng. PETK Chemical Eng. PETK Chemical Eng. PETR Polymer Eng. PETS Environmental Eng. YEAR 1st Sem 2 nd Sem 1 YEAR 1st Sem 2 nd Sem 1 YEAR 1 st Sem 2 nd Sem 1 YEAR 1 st Sem 2 nd Sem 1	Subject ration
Go online at MyUTM Portal website http://my.utm.my after activating your ACID account Click Course Registration Click S STEP 1 Click S Registration Click S Registration STEP 2 Click Course Registration Click S Registration STEP 3 Click S Registration Click S Registration STEP 3 STEP 3 Click S Registration STEP 3 Click S Registration STEP 3 Click S Registration STEP 3 STEP 3 Click S Registration STEP 3 Click S Registration Students are compulsory to register the research code for EACH SEMESTER (except after submission) METK Chemical Eng. METK Chemical Eng. METK Chemical Eng. METK Chemical Eng. PETS Environmental Eng. </th <th>ration thesis</th>	ration thesis
Students are compulsory to register the research code for EACH SEMESTER (except after submission) PhD PROGRAMME PETK Chemical Eng. PETB Bioprocess Eng. PETS Environmental Eng. YEAR 1 PET_1100 PET_1200 YEAR 1 PET_1100 PET_1200 YEAR 1 PET_100 PET_1200	
Students are compulsory to register the research code for EACH SEMESTER (except after submission) PhD PROGRAMME PETK Chemical Eng. PETB Bioprocess Eng. PETR Polymer Eng. PETS Environmental Eng. YEAR 1 PET_1100 PET_1200 PETE OLDE PET_1100 PET_1200	
PETK PET B Bioprocess Eng.METK Chemical Eng.PETB PETS Environmental Eng.METK Bioprocess Eng. METB Polymer Eng. METS Environmental Eng.YEAR1PET_1100PET_1100PET_12001PET_21001PET_21001PET_21001PET_21001PET_1200	
YEAR 1 st Sem 2 nd Sem YEAR 1 st Sem 2 nd Sem 1 PET_1100 PET_1200 1 MET_1100 MET_12	
1 PET_1100 PET_1200 1 MET_1100 MET_12	n
	200
4 DET_4400 DET_4200 3 WE1_3100 WE1_32	200
5 PET 5100 PET 5200 4 MET 4100 MET 42	200
6 PET_6100 PET_6200	
7 PET_7100 PET_7200	
8 PET_8100 PET_8200	
PET <u>P</u> Petroleum Eng. MET <u>P</u> Petroleum Eng. PET G Gas Eng. MET <u>G</u> Gas Eng.	
YEAR 1 st Sem 2 nd Sem YEAR 1 st Sem 2 nd Sem	n
1 PET_1100 PET_1200 1 MET_1100 MET_12	200
	200
<u>3 PET_3100 PET_3200</u> <u>3 MET_3100 MET_32</u>	200
4 PET_4100 PET_4200 4 MET_4100 MET_42	200
<u>5 PET_5100 PET_5200</u>	
6 PET_6100 PET_6200	
7 PET_7100 PET_7200 8 PET_8100 PET_8200	
8 PET_8100 PET_8200	
RESEARCH METHODOLOGY Students are COMPULSORY TO REGISTER and PASS the Research Methodology course before 1 st Assessment for PhD (Semester 2) and Master (Semester 1)	e doing
PhD PETK/PETB/PETR/PETS UETP6013 – Research Methodology (SEC 02	2)
PhD PETP/PETG UETP6013 – Research Methodology (SEC 02	
Master METK/METB/METR/METS UETP6013 – Research Methodology (SEC 01	,
Master METP/METG UETP6013 – Research Methodology (SEC 01	1)

Students must complete **ONE** university elective course.

Please refer https://sps.utm.my/academic-related-resources/

WEBSITE FACULTY

Please refer https://engineering.utm.my/chemicalenergy/registration-kits-pg/