

3-1

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	344 BA Mathematics 3 BA223 Ibrahim El Din Shawky Mohamed Hassan		205 MT Mathematics 3 T BA223 Amr Mahmoud		335 ME Electrical Eng. Fund. EE238 Fathallah					
Su			239 MT Electrical Eng. Fund. T EE238 Waseem Wafeek				412B ME Thermodynamics 1 ME232 Seif Bayoumi / Mina Atta			
Mo	151 ME Technical Report Writing LH231 Howaida Ibrahim Soliman		337 ME Material Science ME274 Mohamed Fahmi / Adham Mohamed Abdel Halim		139 MT Thermodynamics 1 T ME232 Mina Atta / Seif Bayoumi					
Tu	402 ME Material Science T ME274 Adham Mohamed Abdel Halim		335 ME Mechanical Eng. Drawing ME252 Hussien Mohamed Metwali				207 MT Technical Report Writing T LH231 Howaida Ibrahim Soliman			
We					Lab 339 ME	Mechanical Eng. Drawing T ME252 Adel Azmy / Saad Shahin				
Th										

3-2

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	344 BA Mathematics 3 BA223 Iossam El Din Shawky Mohamed Hassan		405 B Thermodynamics 1 T ME232 Hazem El Maraghy		335 ME Electrical Eng. Fund. EE238 Fathallah		302 ME Mathematics 3 T BA223 Amr Mahmoud			
Su			Lab 339 ME Material Science T ME274 Adham Mohamed Abdel Halim / Mohamed Fahmi				412B ME Thermodynamics 1 ME232 Seif Bayoumi / Mina Atta			
Mo	151 ME Technical Report Writing LH231 Howaida Ibrahim Soliman		337 ME Material Science ME274 Mohamed Fahmi / Adham Mohamed Abdel Halim		Lab 341 ME Mechanical Eng. Drawing T ME252 Mahmoud Abdelhameed Gamal Eldin / Mohamed Abdel Aziz					
Tu			335 ME Mechanical Eng. Drawing ME252 Hussien Mohamed Metwali							
We	Lab 330 ME Technical Report Writing T LH231 Howaida Ibrahim Soliman		237 MT Electrical Eng. Fund. T EE238 Waseem Wafeek							
Th										

3-3

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	207 MT Mathematics 3 T BA223 Osamma Mohamed Ahmed Hebala		207 MT Electrical Eng. Fund. T EE238 Ahmed Abdel-Raheem / Fathallah				337 ME Electrical Eng. Fund. EE238 Fathallah			
Su	402 ME Material Science T ME274 Adham Mohamed Abdel Halim		337 ME Technical Report Writing LH231 Howaida Ibrahim Soliman							
Mo			344 BA Mathematics 3 BA223 Ossam El Din Shawky Mohamed Hassan		337 ME Material Science ME274 Mohamed Fahmi		Lab 330 ME Technical Report Writing T LH231 Howaida Ibrahim Soliman			
Tu	337 ME Mechanical Eng. Drawing ME252 Hussien Mohamed Metwali		237 MT Thermodynamics 1 T ME232 Mina Atta / Seif Bayoumi		Lab 330 ME Mechanical Eng. Drawing T ME252 Ahmed Mohamed Balbaa / Mohamed Abdel Fattah					
We							412A ME Thermodynamics 1 ME232 Seif Bayoumi			
Th										

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AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa			151 ME Mathematics 3 T BA223 Osamma Mohamed Ahmed Hebala		402 ME Thermodynamics 1 T ME232 Hazem El Maraghy		337 ME Electrical Eng. Fund. EE238 Fathallah			
Su	139 MT Electrical Eng. Fund. T EE238 Ahmed Abdel-Raheem		337 ME Technical Report Writing LH231 Howaida Ibrahim Soliman							
Mo			344 BA Mathematics 3 BA223 Ossam El Din Shawky Mohamed Hassan		337 ME Material Science ME274 Mohamed Fahmi					
Tu	337 ME Mechanical Eng. Drawing ME252 Hussien Mohamed Metwali		Lab 328 ME Material Science T ME274 Adham Mohamed Abdel Halim		237 MT Technical Report Writing T LH231 Howaida Ibrahim Soliman					
We	Lab 339 ME Mechanical Eng. Drawing T ME252 Adel Azmy / Saad Shahin						412A ME Thermodynamics 1 ME232 Seif Bayoumi			
Th										

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AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa			412A ME Mathematics 4 BA224 Mohammed Waleed		302 ME Mathematics 4 T BA224 Mohammed Waleed					
Su							412A ME Instrumentation & Measurements EE218 Mohamed El-Hawary		102 ME Instrumentation & Measurements T EE218 Ahmed Hany	
Mo	403 ME Manufacturing Process 1 IM212 Mohab Hossam		412B ME Stress Analysis ME276 Ahmed Nagib		402 ME Stress Analysis T ME276 Mahmoud Salem					
Tu	412A ME Experimental Methods ME241 Mohammed Khairat		Hydraulics Lab 007 Experimental Methods T ME241 Marwan El-Dawy / Karim Yosri Mohamed / Hesham El Sayed Saber / Moustafa El-Dawy / Mohammed Hamdy							
We										
Th			102 ME Thermodynamics 2 T ME333 Sarah Khallaf		337 ME Thermodynamics 2 ME333 Wael ElMeghlany				Manuf wshop Manufacturing Process 1 T IM212 Mina Nazmy	

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AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa			412A ME Mathematics 4 BA224 Mohammed Waleed				203 MT Mathematics 4 T BA224 Mohammed Waleed			
Su					102 ME Instrumentation & Measurements T EE218 Mohamed El-Hawary / Ahmed Hany		412A ME Instrumentation & Measurements EE218 Mohamed El-Hawary			
Mo	403 ME Manufacturing Process 1 IM212 Mohab Hossam		412B ME Stress Analysis ME276 Ahmed Nagib				102 ME Thermodynamics 2 T ME333 Sarah Khallaf / Wael ElMeghlany			
Tu	412A ME Experimental Methods ME241 Mohammed Khairat		Material Lab 011 Experimental Methods T ME241 Ahmed Abdelsalam / Mahmoud Naim / Ahmed Mekky / Ahmed Assem Mohamed El Sadek / Omar Hany		Refrigeration Lab 010 Stress Analysis T ME276 Mahmoud Salem / Mohamed El Shaib					
We										
Th					337 ME Thermodynamics 2 ME333 Wael ElMeghlany				Manuf wshop Manufacturing Process 1 T IM212 Mina Nazmy	

4-3

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	337 ME Mathematics 4 BA224 Saiid Ali El Sayed El Serafy		405A Mathematics 4 T BA224 Saiid Ali El Sayed El Serafy							
Su			405 B Instrumentation & Measurements EE218 Mohamed El-Hawary		310 ME Instrumentation & Measurements T EE218 Mohamed EL Shabasy					
Mo			Refrigeration Lab 010 Stress Analysis T ME276 Mahmoud Salem		412B ME Stress Analysis ME276 Mohamed El Shaib		335 ME Manufacturing Process 1 IM212 Mohab Hossam			
Tu					405 B Experimental Methods ME241 Mohammed Khairat		Hydraulics Lab 007 Experimental Methods T ME241 Hesham El Sweissy / Marwan El Sweissy / Karim Yosri Mohamed / Ahmed Ekky / Ahmed Assem Mohamed El Sadek			
We										
Th	102 ME Thermodynamics 2 T ME333 Sarah Khallaf		335 ME Thermodynamics 2 ME333 Wael ElMeghlany				Manuf wshop Manufacturing Process 1 T IM212 Mina Nazmy			

4-4

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	337 ME Mathematics 4 BA224 Saiid Ali El Sayed El Serafy						412A ME Mathematics 4 T BA224 Saiid Ali El Sayed El Serafy			
Su	306 ME Instrumentation & Measurements T EE218 Mohamed El-Hawary / Mohamed EL Shabasy		405 B Instrumentation & Measurements EE218 Mohamed El-Hawary							
Mo			402 ME Thermodynamics 2 T ME333 Mina Atta		412B ME Stress Analysis ME276 Mohamed El Shaib		335 ME Manufacturing Process 1 IM212 Mohab Hossam			
Tu			102 ME Stress Analysis T ME276 Mahmoud Salem / Ahmed Nagib		405 B Experimental Methods ME241 Mohammed Khairat		Material Lab 011 Experimental Methods T ME241 Mohammed Hossam / Mahmoud Naim / Ahmed Abdelsalam Taha / Moustafa El Dawy / Omar Hany			
We										
Th			335 ME Thermodynamics 2 ME333 Wael ElMeghlany				Manuf wshop Manufacturing Process 1 T IM212 Mina Nazmy			

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AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su			139 MT Instrumentation & Measurements T EE218 Amr EL Gendy / Mohammed Loay	403 ME Instrumentation & Measurements EE218 Amr EL Gendy		Hydraulics Lab 007 Experimental Methods T ME241 Mohanned Mohamady / Haytham Abo El-Eineen / Marwan Elweissy / Akram Maged / Bassem Nashaat				
Mo			335 ME Manufacturing Process 1 IM212 Mohab Hossam			412B ME Stress Analysis ME276 Ahmed Nagib				
Tu	239 MT Stress Analysis T ME276 Sameh El Shafie		349 CC Experimental Methods ME241 Mohammed Khairat							
We						Lab 341 ME Thermodynamics 2 T ME333 Mina Atta		Manuf wshop Manufacturing Process 1 T IM212 Shady Sulaiman		
Th	251 EC Thermodynamics 2 ME333 Wael ElMeghlany		412A ME Mathematics 4 BA224 Abdallah Awad		310 ME Mathematics 4 T BA224 Abdallah Awad					

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AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su					403 ME Instrumentation & Measurements EE218 Amr EL Gendy		Material Lab 011 Experimental Methods T ME241 Hakaria Hossam / Mohamed Shouman / Ahmed Mohab / Yomna Rashad		203 MT Instrumentation & Measurements T EE218 Mohammed Loay	
Mo			335 ME Manufacturing Process 1 IM212 Mohab Hossam				412B ME Stress Analysis ME276 Ahmed Nagib			
Tu			349 CC Experimental Methods ME241 Mohammed Khairat				Lab 328 ME Stress Analysis T ME276 Mahmoud Salem			
We			302 ME Thermodynamics 2 T ME333 Mina Atta						Manuf wshop Manufacturing Process 1 T IM212 Shady Sulaiman	
Th	251 EC Thermodynamics 2 ME333 Wael ElMeghlany		412A ME Mathematics 4 BA224 Abdallah Awad				102 ME Mathematics 4 T BA224 Abdallah Awad			

4-7

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su					Hydraulics Lab 007 Experimental Methods T ME241 Haytham El Sayed / Mohamed Mohab / Mohammed Mohamed El sayed Osman / Akram Maged / Haytham Abo El-Eineen					
Mo					405 B Manufacturing Process 1 IM212 Mohab Hossam	337 ME Instrumentation & Measurements EE218 Ashraf El Meligy		203 MT Instrumentation & Measurements T EE218 Mohamed Hegazy Mahmoud El Wakeel		
Tu			435 MM Thermodynamics 2 ME333 Saiid Abdelmagid El Agami				151 ME Experimental Methods ME241 Mohammed Khairat			
We	412A ME Stress Analysis ME276 Mohamed El Shaib		412A ME Mathematics 4 BA224 Eatedal Ibrahim Ali Rahmy		402 ME Mathematics 4 T BA224 Eatedal Ibrahim Ali Rahmy					
Th	239 MT Stress Analysis T ME276 Sameh El Shafie / Mohamed El Shaib		Manuf wshop Manufacturing Process 1 T IM212 Rita				306 ME Thermodynamics 2 T ME333 Mohamed Talaat			

4-8

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su					Material Lab 011 Experimental Methods T akaria Hossam / Mohamed Wasfy / Mohane Ghoneim / Mohamed Shouman / Yomna Rashad					
Mo					405 B Manufacturing Process 1 IM212 Mohab Hossam		337 ME Instrumentation & Measurements EE218 Ashraf El Meligy			
Tu			435 MM Thermodynamics 2 ME333 Saiid Abdelmagid El Agami				151 ME Experimental Methods ME241 Mohammed Khairat			
We	412A ME Stress Analysis ME276 Mohamed El Shaib		412A ME Mathematics 4 BA224 Eatedal Ibrahim Ali Rahmy				402 ME Mathematics 4 T BA224 Eatedal Ibrahim Ali Rahmy		203 MT Instrumentation & Measurements T EE218 Mohamed Hegazy Mahmoud El Wakeel	
Th	139 MT Thermodynamics 2 T ME333 Mohamed Talaat		Manuf wshop Manufacturing Process 1 T IM212 Rita				239 MT Stress Analysis T ME276 Sameh El Shafie			

4-9

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su	151 ME Mathematics 4 BA224 Mohamed Abdel Aziz Ibrahim Hassan		Lab 330 ME Mathematics 4 T BA224 Mohamed Abdel Aziz Ibrahim Hassan				403 ME Instrumentation & Measurements EE218 Amr EL Gendy			
Mo										
Tu			239 MT Stress Analysis T ME276 Sameh El Shafie		403 ME Thermodynamics 2 ME333 Saiid Abdelmagid El Agami		239 MT Thermodynamics 2 T ME333 Ahmed Amer			
We			335 ME Manufacturing Process 1 IM212 Mohab Hossam		412B ME Stress Analysis ME276 Mohamed El Shaib / Mahmoud Salem		205 MT Instrumentation & Measurements T EE218 Mohamed Hegazy Mahmoud El Wakeel			
Th	Manuf wshop Manufacturing Process 1 T IM212 Rita		412B ME Experimental Methods ME241 Mohammed Khairat		Hydraulics Lab 007 Experimental Methods T ME241 arwan El-Sweis / Hany / Ahmed Fouad / Zakaria Hossam ElDin / Anwar Hegazy					

4-10

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su	151 ME Mathematics 4 BA224 Mohamed Abdel Aziz Ibrahim Hassan				306 ME Mathematics 4 T BA224 Mohamed Abdel Aziz Ibrahim Hassan		403 ME Instrumentation & Measurements EE218 Amr EL Gendy			
Mo										
Tu					403 ME Thermodynamics 2 ME333 Saiid Abdelmagid El Agami				203 MT Instrumentation & Measurements T EE218 Amr EL Gendy / Mohamed Hegazy Mahmoud El Wakeel	
We			335 ME Manufacturing Process 1 IM212 Mohab Hossam		412B ME Stress Analysis ME276 Mohamed El Shaib / Mahmoud Salem		Hydraulics Lab 007 Experimental Methods T ME241 Ahmed Fouad / Amin El-Sweissy / Norhane Ghoneim / Mohammed Hamdy / Ahmed Assem Mohamed El Sadek			
Th	Manuf wshop Manufacturing Process 1 T IM212 Rita		412B ME Experimental Methods ME241 Mohammed Khairat		239 MT Stress Analysis T ME276 Sameh El Shafie / Ahmed Nagib		412A ME Thermodynamics 2 T ME333 Ahmed Amer			

4-11

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su	246 EC Thermodynamics 2 ME333 Samy Sherbiny		Hydraulics Lab 007 Experimental Methods T ME241 Ahmed Mohamed Shouman / Bassem Nashaat / Khaled Hassib / Haytham Abo El-Eineen		Lab 328 ME Thermodynamics 2 T ME333 Mohamed Abdel Megid					
Mo					335 ME Instrumentation & Measurements EE218 Ashraf El Meligy	302 ME Instrumentation & Measurements T EE218 Ahmed Moustafa				
Tu			337 ME Stress Analysis ME276 Mohamed El Shaib		151 ME Manufacturing Process 1 IM212 Moataz Ghazy Mamdouh				Manuf wshop Manufacturing Process 1 T IM212 Shady Sulaiman	
We	151 ME Mathematics 4 BA224 Mahmoud Zaky Aly Ragab		102 ME Mathematics 4 T BA224 Mahmoud Zaky Aly Ragab				405 B Stress Analysis T ME276 Mahmoud Salem			
Th	435 MM Experimental Methods ME241 Mohammed Khairat									

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AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su	246 EC Thermodynamics 2 ME333 Samy Sherbiny		310 ME Thermodynamics 2 T ME333 Mohamed Abdel Megid							
Mo					335 ME Instrumentation & Measurements EE218 Ashraf El Meligy				139 MT Instrumentation & Measurements T EE218 Ahmed Moustafa	
Tu			337 ME Stress Analysis ME276 Mohamed El Shaib		151 ME Manufacturing Process 1 IM212 Moataz Ghazy Mamdouh		102 ME Stress Analysis T ME276 Sameh El Shafie		Manuf wshop Manufacturing Process 1 T IM212 Shady Sulaiman	
We	151 ME Mathematics 4 BA224 Mahmoud Zaky Aly Ragab				Lab 328 ME Mathematics 4 T BA224 Mahmoud Zaky Aly Ragab					
Th	435 MM Experimental Methods ME241 Mohammed Khairat		Hydraulics Lab 007 Experimental Methods T ME241 Ahmed Abdou Elha / Ahmed El Ghitany / Ola El Araby Abdallah / Ahmed Fouad / Omar Hany							

4-13

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	403 ME Mathematics 4 BA224 Mahmoud Zaky Aly Ragab		306 ME Mathematics 4 T BA224 Mahmoud Zaky Aly Ragab							
Su	310 ME Thermodynamics 2 T ME333 Mohamed Abdel Megid		Material Lab 011 Experimental Methods T ME241 Ahmed Abdel Wahab / Ahmed El Ghitany / Yomna Rashad / Mohammed Hamdy / Ahmed Mekky		412A ME Thermodynamics 2 ME333 Samy Sherbiny					
Mo										
Tu					335 ME Instrumentation & Measurements EE218 Ahmed Salem		412B ME Manufacturing Process 1 IM212 Moataz Ghazy Mamdouh		139 MT Instrumentation & Measurements T EE218 Ahmed Salem / Asmaa Moustafa	
We	Lab 341 ME Stress Analysis T ME276 Mohamed Abdel Megid		405 B Stress Analysis ME276 Ahmed Nagib							
Th	412A ME Experimental Methods ME241 Mohamed Nabil Anany				Manuf wshop Manufacturing Process 1 T IM212 Rita					

4-14

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	403 ME Mathematics 4 BA224 Mahmoud Zaky Aly Ragab				102 ME Mathematics 4 T BA224 Mahmoud Zaky Aly Ragab					
Su					412A ME Thermodynamics 2 ME333 Samy Sherbiny		Lab 328 ME Thermodynamics 2 T ME333 Mohamed Abdel Megid			
Mo										
Tu					335 ME Instrumentation & Measurements EE218 Ahmed Salem		412B ME Manufacturing Process 1 IM212 Moataz Ghazy Mamdouh			
We			405 B Stress Analysis ME276 Ahmed Nagib				237 MT Stress Analysis T ME276 Mohamed Abdel Megid		139 MT Instrumentation & Measurements T EE218 Asmaa Moustafa	
Th	412A ME Experimental Methods ME241 Mohamed Nabil Anany		Material Lab 011 Experimental Methods T ME241 Marwan El-Sweidy / Mustafa El-Dawy / Mohammed Hamdy / Yomna Rashad / Ahmed Assem Mohamed El Sadek		Manuf wshop Manufacturing Process 1 T IM212 Rita					

Ni 4A

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa										
Su	Experimental Methods ME241 Mohamed Nabil Anany		Experimental Methods T ME241							
Mo										
Tu	Thermodynamics 2 ME333 Saiid Abdelmagid El Agami				Thermodynamics 2 T ME333 Ahmed Amer		Manufacturing Process 1 IM212		Manufacturing Process 1 T IM212	
We					Stress Analysis ME276 Ahmed Nagib		Stress Analysis T ME276 Ahmed Nagib			
Th	Mathematics 4 BA224 Faisal Ezz El Deen Abdel-Aal		Mathematics 4 T BA224 Faisal Ezz El Deen Abdel-Aal		405 B Instrumentation & Measurements EE218		302 ME Instrumentation & Measurements T EE218			

Ni 4B

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	Material Science T ME274 Hazem El Maraghy									
Su					Scientific Thinking T NE264					
Mo										
Tu			Material Science ME274 Mohamed Fahmi		Thermodynamics 1 T ME232 Seif Bayoumi		Manufacturing Process 1 IM212	Manufacturing Process 1 T IM212		
We			Thermodynamics 1 ME232 Seif Bayoumi				Scientific Thinking NE264			
Th	Mathematics 4 BA224 Faisal Ezz El Deen Abdel-Aal		Mathematics 4 T BA224 Faisal Ezz El Deen Abdel-Aal		405 B Instrumentation & Measurements EE218		302 ME Instrumentation & Measurements T EE218			

5-1

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	302 ME Mathematics 5 T BA323 Ahmed ElSayed Abdel Hamid El Kot		337 ME Electrical Machines EE329 Ahmed Refaat		337 ME Scientific Thinking NE264 Alaa El Din		335 ME Scientific Thinking T NE264 Alaa El Din			
Su					337 ME I.C.E 1 ME381 Mohamed Nour				306 ME I.C.E 1 T ME381 T Akram Maged	
Mo			151 ME Machine Design 1 ME356 Hassan El Sayed Rashid		102 ME Machine Design 1 T ME356 Hassan El Sayed Rashid / Ahmed Abdelsalam Taha				205 MT Electrical Machines T EE329 Ahmed Samer	
Tu										
We			337 ME Mathematics 5 BA323 Mokhtar Shenouda Faltas Abdel Nour		302 ME Theory of Machines T ME355 Hassan Abdelhamid Abdelazziz / Mootaz Anany					
Th	403 ME Theory of Machines ME355 Hassan Abdelhamid Abdelazziz									

5-2

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa			337 ME Electrical Machines EE329 Ahmed Refaat		337 ME Scientific Thinking NE264 Alaa El Din		335 ME Scientific Thinking T NE264 Alaa El Din			
Su	403 ME I.C.E 1 ME381 Mohamed Nour		Automotive Workshop I.C.E 1 T ME381 T Akram Maged		Lab 330 ME Mathematics 5 T BA323 Ahmed ElSayed Mahmoud Gooda					
Mo	402 ME Electrical Machines T EE329 Ahmed Samer		151 ME Machine Design 1 ME356 Hassan El Sayed Rashid							
Tu										
We			337 ME Mathematics 5 BA323 Mokhtar Shenouda Faltas Abdel Nour		102 ME Machine Design 1 T ME356 Hassan El Sayed Rashid		302 ME Theory of Machines T ME355 Hassan Abdelhamid Abdelazziz			
Th	403 ME Theory of Machines ME355 Hassan Abdelhamid Abdelazziz									

5-3

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	205 MT Electrical Machines T EE329 Ahmed Refaat / Nermine Bayoumy				412B ME Electrical Machines EE329 Ahmed Refaat					
Su	403 ME I.C.E 1 ME381 Mohamed Nour	Refrigeration Lab 010 Mathematics 5 T BA323 Mohamed Fathy Zaky Mohamed					337 ME Scientific Thinking T NE264 Mostafa Abdel Khalek Mohamed			
Mo										
Tu	405 B I.C.E 1 T ME381 T Hashem Mohamed				306 ME Theory of Machines T ME355 Hassan Abdelhamid Abdelazziz	335 ME Theory of Machines ME355 Hassan Abdelhamid Abdelazziz				
We	403 ME Mathematics 5 BA323 Mokhtar Shenouda Faltas Abdel Nour	151 ME Machine Design 1 ME356 Hassan El Sayed Rashid			403 ME Scientific Thinking NE264 Mostafa Abdel Khalek Mohamed					
Th					151 ME Machine Design 1 T ME356 Hassan El Sayed Rashid					

5-4 M

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa					412B ME Electrical Machines EE329 Ahmed Refaat	306 ME Electrical Machines T EE329 Ahmed Refaat / Nermine Bayoumy				
Su	237 MT Mathematics 5 T BA323 Mohamed Fathy Zaky Mohamed				337 ME I.C.E 1 ME381 Mohamed Nour	Lab 330 ME Machine Design 1 T ME356 Ahmed Abdelsalam Taha				
Mo			Lab 341 ME Programming Applications T CC213 Omar Shalash							
Tu			139 MT I.C.E 1 T ME381 T Hashem Mohamed		302 ME Programming Applications CC213 Mohamed El Habrouk	335 ME Theory of Machines ME355 Hassan Abdelhamid Abdelazziz				
We	403 ME Mathematics 5 BA323 Mokhtar Shenouda Faltas Abdel Nour		151 ME Machine Design 1 ME356 Hassan El Sayed Rashid			102 ME Theory of Machines T ME355 Mootaz Anany				
Th										

6-1

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa										
Su										
Mo	412A ME Heat Transfer ME431 Mohamed Mahmoud Abo Elazm		Lab 339 ME Heat Transfer T ME431 Salma Radwan		Lab 339 ME I.C.E 2 T ME382 Iham Farid Wagdy Zidane / Hamdy hassaan					
Tu	151 ME Numerical Analysis CC413 Rania Adry	412A ME Hydraulics ME362 Ahmed Ahmed Hanafy			301 Computer Science Numerical Analysis T CC413 Dalia Abdel Razek Kandil		139 MT Hydraulics T ME362 Ahmed Ahmed Hanafy / Ahmed Fouad			
We	405 B Machine Design 2 ME357 Mohamed Mostafa	403 ME I.C.E. 2 ME382 Mohamed Khalil Ibrahim			306 ME Machine Design 2 T ME357 Essam Seddik / Mohamed Mostafa		Diesel Workshop I.C.E 2 Workshop ME382 W Iham Farid Wagdy Zidane / Hamdy hassaan			
Th	337 ME Environmental Science & Tech. NE466 Mohamed Ali Atteia El Boraay						335 ME Environmental Science & Tech. T NE466 Mohamed Ali Atteia El Boraay			

6-2

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa										
Su										
Mo	412A ME Heat Transfer ME431 Mohamed Mahmoud Abo Elazm		Lab 328 ME I.C.E 2 T ME382 Iham Farid Wagdy Zidane				405 B Heat Transfer T ME431 Alma Radwan / Mohamed Mahmoud Abo Elazm			
Tu	151 ME Numerical Analysis CC413 Rania Adry		412A ME Hydraulics ME362 Ahmed Ahmed Hanafy				306 ME Numerical Analysis T CC413 Nadine Naggar			
We	405 B Machine Design 2 ME357 Mohamed Mostafa		403 ME I.C.E. 2 ME382 Mohamed Khalil Ibrahim		237 MT Hydraulics T ME362 Ahmed Fouad		151 ME Machine Design 2 T ME357 Mohamed Mostafa / Essam Seddik			
Th	337 ME Environmental Science & Tech. NE466 Mohamed Ali Atteia El Boraay				Diesel Workshop I.C.E 2 Workshop ME382 W Iham Farid Wagdy Zidane		335 ME Environmental Science & Tech. T NE466 Mohamed Ali Atteia El Boraay			

6-3

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su			402 ME Numerical Analysis T CC413 Rania Adry / Dalia Abdel Razek Kandil		Diesel Workshop I.C.E 2 Workshop ME382 W Iham Farid Wagdy Zidane					
Mo			412A ME Heat Transfer ME431 Mohamed Mahmoud Abo Elazm / Sarah Khallaf		Lab 328 ME Heat Transfer T ME431 Alma Radwan / Mohamed Mahmoud Abo Elazm		403 ME I.C.E 2 T ME382 Iham Farid Wagdy Zidane			
Tu	237 MT Hydraulics T ME362 Omar Mostafa Tawfik / Kamal Abdelazziz Ibrahim				412A ME Hydraulics ME362 Ahmed Ahmed Hanafy					
We	337 ME Environmental Science & Tech. NE466 Ibrahim Hendawy		351 CC Machine Design 2 ME357 Mohamed Mostafa		412A ME Numerical Analysis CC413 Rania Adry		335 ME Environmental Science & Tech. T NE466 Ibrahim Hendawy			
Th	302 ME Machine Design 2 T ME357 Mohamed Mostafa				412A ME I.C.E. 2 ME382 Hamdy hassaan					

6-4

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa										
Su	Diesel Workshop I.C.E 2 Workshop ME382 W Mohammed Dorgham		237 MT I.C.E 2 T ME382 Mohammed Dorgham		402 ME Numerical Analysis T CC413 Nadine Naggar					
Mo	302 ME Heat Transfer T ME431 Salma Radwan		412A ME Heat Transfer ME431 Mohamed Mahmoud Abo Elazm / Sarah Khallaf		306 ME Machine Design 2 T ME357 Essam Seddik					
Tu			Lab 339 ME Hydraulics T ME362 Omar Mostafa Tawfik		412A ME Hydraulics ME362 Ahmed Ahmed Hanafy					
We	337 ME Environmental Science & Tech. NE466 Ibrahim Hendawy		351 CC Machine Design 2 ME357 Mohamed Mostafa		412A ME Numerical Analysis CC413 Rania Adry		335 ME Environmental Science & Tech. T NE466 Ibrahim Hendawy			
Th					412A ME I.C.E. 2 ME382 Hamdy hassaan					

6-5

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su			151 ME Environmental Science & Tech. NE466 Ibrahim Hendawy		405 B Environmental Science & Tech. T NE466 Ibrahim Hendawy		Diesel Workshop I.C.E 2 Workshop ME382 W Mohamed Mahfouz al Zaklaai			
Mo										
Tu	403 ME Numerical Analysis CC413 Yasser Fouad		Lab 341 ME I.C.E 2 T ME382 Mohamed Mahfouz al Zaklaai		402 ME Numerical Analysis T CC413 Aliaa Amer		412A ME Heat Transfer ME431 Mohamed Mahmoud Abo Elazm / Salma Radwan			
We					337 ME I.C.E. 2 ME382 Mohamed Khalil Ibrahim		306 ME Heat Transfer T ME431 Salma Radwan / Mohamed Mahmoud Abo Elazm			
Th	412B ME Hydraulics ME362 Kamal Abdelazziz Ibrahim		337 ME Machine Design 2 ME357 Amr Saafan / Essam Seddik		402 ME Hydraulics T ME362 Omar Mostafa Tawfik		237 MT Machine Design 2 T ME357 Amr Saafan / Zakaria Hossam EIDin			

6-6

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	201 MT Heat Transfer T ME431 Haytham Abo El-Eineen									
Su			151 ME Environmental Science & Tech. NE466 Ibrahim Hendawy		405 B Environmental Science & Tech. T NE466 Ibrahim Hendawy					
Mo										
Tu	403 ME Numerical Analysis CC413 Yasser Fouad		306 ME Numerical Analysis T CC413 Nadine Naggar				412A ME Heat Transfer ME431 Mohamed Mahmoud Abo Elazm / Salma Radwan			
We	306 ME Hydraulics T ME362 Omar Mostafa Tawfik		139 MT I.C.E 2 T ME382 Abdelrahman Magdy		337 ME I.C.E. 2 ME382 Mohamed Khalil Ibrahim					
Th	412B ME Hydraulics ME362 Kamal Abdelazziz Ibrahim		337 ME Machine Design 2 ME357 Amr Saafan / Essam Seddik		302 ME Machine Design 2 T ME357 Amr Saafan		Diesel Workshop I.C.E 2 Workshop ME382 W Abdelrahman Magdy			

6-7

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	306 ME Hydraulics T ME362 Mona Maged		201 MT Heat Transfer T ME431 Bassem Marzouk		412A ME Heat Transfer ME431 Mohamed Fayed					
Su	412A ME Hydraulics ME362 Kamal Abdelazziz Ibrahim		Diesel Workshop I.C.E 2 Workshop ME382 W Mohamed Mahfouz al Zaklaai				335 ME Environmental Science & Tech. T NE466 Ibrahim Hendawy			
Mo										
Tu			403 ME Numerical Analysis CC413 Yasser Fouad							
We			310 ME Machine Design 2 T ME357 Essam Seddik		151 ME Environmental Science & Tech. NE466 Ibrahim Hendawy		412B ME I.C.E. 2 ME382 Mohamed Khalil Ibrahim			
Th	335 ME Machine Design 2 ME357 Amr Saafan		403 ME I.C.E 2 T ME382 Mohamed Mahfouz al Zaklaai		304 CC Numerical Analysis T CC413 Aliaa Amer					

6-8

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	203 MT Heat Transfer T ME431 Bassem Marzouk		102 ME Hydraulics T ME362 Mona Maged		412A ME Heat Transfer ME431 Mohamed Fayed					
Su	412A ME Hydraulics ME362 Kamal Abdelaziz Ibrahim		Lab 026 Machine Design 2 T ME357 Essam Seddik				335 ME Environmental Science & Tech. T NE466 Ibrahim Hendawy			
Mo										
Tu			403 ME Numerical Analysis CC413 Yasser Fouad							
We	Diesel Workshop I.C.E 2 Workshop ME382 W Abdelrahman Magdy				151 ME Environmental Science & Tech. NE466 Ibrahim Hendawy		412B ME I.C.E. 2 ME382 Mohamed Khalil Ibrahim			
Th	335 ME Machine Design 2 ME357 Amr Saafan				403 ME I.C.E 2 T ME382 Abdelrahman Magdy		308 CC Numerical Analysis T CC413 Dalia Abdel Razek Kandil			

6-9

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	102 ME Heat Transfer T ME431 Mohanned Mohamed El sayed Osman		335 ME Heat Transfer ME431 Mohamed Fayed		405 B Hydraulics T ME362 Mona Maged					
Su			306 ME Machine Design 2 T ME357 Yasser Saad		412B ME Machine Design 2 ME357 Yasser Saad / Essam Seddik					
Mo										
Tu	306 ME Numerical Analysis T CC413 Aliaa Amer		412B ME Hydraulics ME362 Kamal Abdelazziz Ibrahim		337 ME Numerical Analysis CC413 Yasser Fouad		435 MM I.C.E. 2 ME382 Hamdy hassaan			
We					405 B Environmental Science & Tech. NE466 Alaa El Din		337 ME Environmental Science & Tech. T NE466 Alaa El Din			
Th			Diesel Workshop I.C.E 2 Workshop ME382 W Akram Maged		Lab 339 ME I.C.E 2 T ME382 Akram Maged					

6-10

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa			335 ME Heat Transfer ME431 Mohamed Fayed		203 MT Heat Transfer T ME431 Mohammed Mohamed El sayed Osman					
Su					412B ME Machine Design 2 ME357 Yasser Saad / Essam Seddik		306 ME Machine Design 2 T ME357 Yasser Saad			
Mo			Lab 330 ME Hydraulics T ME362 Ahmed El-Mallawany / Kamal Abdelazziz Ibrahim		302 ME Numerical Analysis T CC413 Dalia Abdel Razek Kandil					
Tu			412B ME Hydraulics ME362 Kamal Abdelazziz Ibrahim		337 ME Numerical Analysis CC413 Yasser Fouad		435 MM I.C.E. 2 ME382 Hamdy hassaan			
We										
Th	Diesel Workshop I.C.E 2 Workshop ME382 W Mohammed Dorgham		308 CC Environmental Science & Tech. NE466 Mohamed Ali Atteia El Boraay		335 ME Environmental Science & Tech. T NE466 Mohamed Ali Atteia El Boraay		402 ME I.C.E 2 T ME382 Mohammed Dorgham			

6-11 M

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	412A ME Heat Transfer ME431 Mohamed Fayed		203 MT Heat Transfer T ME431 Haytham Abo El-Eineen							
Su			412B ME Hydraulics ME362 Kamal Abdelazziz Ibrahim		139 MT Digital Electronics & Microprocessors T CC442 Maen Essam		Lab 026 Machine Design 2 T ME357 Essam Seddik		335 ME Machine Design 2 ME357 Yasser Saad	
Mo			310 ME Numerical Analysis T CC413 Nadine Naggar		403 ME Numerical Analysis CC413 Rania Adry		306 ME Hydraulics T ME362 Ahmed El-Mallawany		335 ME Digital Electronics & Microprocessors CC442 Hatem Khater	
Tu	LAB 232 Electronics Lab EC 331 LAB Ahmed Khorshid / Injy El Nayyal		151 ME Electronics EC331 Tawfik Nammour		102 ME Electronics T EC331 Fayrouz Emara					
We										
Th										

6-12 M

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	412A ME Heat Transfer ME431 Mohamed Fayed				201 MT Heat Transfer T ME431 Haytham Abo El-Eineen					
Su			412B ME Hydraulics ME362 Kamal Abdelazziz Ibrahim		151 ME Digital Electronics & Microprocessors CC442 Mohamed El Habrouk		402 ME Digital Electronics & Microprocessors T CC442 Maen Essam		335 ME Machine Design 2 ME357 Yasser Saad	
Mo	310 ME Hydraulics T ME362 Ahmed El-Mallawany		306 ME Machine Design 2 T ME357 Essam Seddik		403 ME Numerical Analysis CC413 Rania Adry		308 CC Numerical Analysis T CC413 Nadine Naggar			
Tu	102 ME Electronics T EC331 Tawfik Nammour / Fayrouz Emara		151 ME Electronics EC331 Tawfik Nammour		Lab 230 Electronics Lab EC 331 LAB Tawfik Nammour / Ahmed Khorshid / Sara Ibrahim					
We										
Th										

7-1

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su			403 ME Engineering Economy NE364 Salaah Mosaad		151 ME Digital Electronics & Microprocessors CC442 Mohamed El Habrouk					
Mo					412A ME Mechanical Vibration ME458 El Araby Morsy	151 ME Mechanical Vibration T ME458 Mesham El Sayed Saber / El Araby Morsy				
Tu			351 CC Automatic Control System EE418 Ahmed El-Kashlan		Lab 328 ME Digital Electronics & Microprocessors T CC442 Mohamed Tamer	402 ME Fluid Mechanics T ME461 Sarah Khallaf / Khaled Sakr / Enass Zakaria Elgazzar				
We	412B ME Computer Aided Design ME455 Hassan El-Gamal		Lab 341 ME Computer Aided Design T ME455 Hassan El-Gamal / Ahmed Abdelsalam Taha							
Th	237 MT Automatic Control System T EE418 Ahmed Samer		310 ME Engineering Economy T NE364 Pakinam El-Touby		412B ME Fluid Mechanics ME461 Khaled Sakr / Sarah Khallaf					

7-2

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa										
Su			403 ME Engineering Economy NE364 Salaah Mosaad				405 B Engineering Economy T NE364 Pakinam El-Touby			
Mo					412A ME Mechanical Vibration ME458 El Araby Morsy		205 MT Digital Electronics & Microprocessors T CC442 Mohamed Tamer		335 ME Digital Electronics & Microprocessors CC442 Hatem Khater	
Tu	Lab 330 ME Fluid Mechanics T ME461 Sarah Khallaf / Khaled Sakr / Enass Zakaria Elgazzar		351 CC Automatic Control System EE418 Ahmed El-Kashlan				203 MT Automatic Control System T EE418 Ahmed El-Kashlan / Ahmed Samer			
We	412B ME Computer Aided Design ME455 Hassan El-Gamal		239 MT Mechanical Vibration T ME458 Hesham El Sayed Saber / Mahmoud Salem							
Th	Lab 341 ME Computer Aided Design T ME455 Hesham El Sayed Saber / Zakaria Hossam ElDin				412B ME Fluid Mechanics ME461 Khaled Sakr / Sarah Khallaf					

7-3 M

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa										
Su			403 ME Engineering Economy NE364 Salaah Mosaad				405 B Engineering Economy T NE364 Pakinam El-Touby			
Mo					412A ME Mechanical Vibration ME458 El Araby Morsy					
Tu	Lab 330 ME Fluid Mechanics T ME461 Sarah Khallaf / Khaled Sakr / Enass Zakaria Elgazzar		351 CC Automatic Control System EE418 Ahmed El-Kashlan				203 MT Automatic Control System T EE418 Ahmed El-Kashlan / Ahmed Samer			
We	412B ME Computer Aided Design ME455 Hassan El-Gamal		239 MT Mechanical Vibration T ME458 Hesham El Sayed Saber / Mahmoud Salem		310 ME Microcontroller Application EE416 Mostafa Abd El Gelil		139 MT Microcontroller Application T EE416 Mostafa Abd El Gelil / Waseem Wafeek			
Th	Lab 339 ME Computer Aided Design T ME455 Mootaz Anany / Amany Salman				412B ME Fluid Mechanics ME461 Khaled Sakr / Sarah Khallaf					

8-1

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	246 EC Electrical Power EE448 Mohammed Elgamal		302 ME Electrical Power T EE448 Abdallah Mohamed							
Su							151 ME Computational Fluid Dynamics Khaled Sakr			
Mo	335 ME Refrigeration & Air conditioning ME434 Roushdy Mohamed Hammouda		302 ME Refrigeration & Air conditioning T ME434 Omar Mostafa Tawfik / Roushdy Mohamed Hammouda		239 MT Steam Plant Engineering T ME423 May El-Sakrany / Wael ElMeghlany		Lab 339 ME Computational Fluid Dynamics T Khaled Sakr / Omar Mostafa Tawfik			
Tu					239 MT Hydraulic Systems T ME464 Mahmoud Salama / Rola Samir		403 ME Hydraulic Systems ME464 Rola Samir			
We										
Th			IM535 203 IM					337 ME Steam Plant Engineering ME423 Wael ElMeghlany		

8-2

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	246 EC Electrical Power EE448 Mohammed Elgamal				205 MT Electrical Power T EE448 abdallah Mohamed / Mohammed Elgamal					
Su							151 ME Computational Fluid Dynamics Khaled Sakr			
Mo	335 ME Refrigeration & Air conditioning ME434 Roushdy Mohamed Hammouda				Refrigeration Lab 010 Refrigeration & Air conditioning T ME434 Omar Mostafa Tawfik		402 ME Steam Plant Engineering T ME423 May El-Sakrany			
Tu	139 MT Hydraulic Systems T ME464 Mahmoud Salama				Lab 341 ME Computational Fluid Dynamics T Khaled Sakr / Omar Mostafa Tawfik		403 ME Hydraulic Systems ME464 Rola Samir			
We										
Th			IM535 203 IM					337 ME Steam Plant Engineering ME423 Wael ElMeghlany		

8-3 A

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa					403 ME Automotive Technology ME481 Yehia El Dereiny					
Su	Lab 213 I.S.C. Mechatronics T ME591 Khaled Hassib / Riham Abdallah									
Mo	335 ME Refrigeration & Air conditioning ME434 Roushdy Mohamed Hammouda		302 ME Refrigeration & Air conditioning T ME434 mar Mostafa Tawfik / Roushdy Mohamed Hammouda							
Tu	302 ME Mechatronics ME591 Mohamed El Habrouk / Salma Radwan		Refrigeration Lab 010 Automotive Engines ME 482 Yehia El Dereiny / Abdelrahman Magdy		Automotive Workshop Automotive Technology T ME481 Mohammed Emad		302 ME Alternative Fuels & Power Systems ME 483 Yehia El Dereiny			
We					Refrigeration Lab 010 Automotive Engines T ME 482 Abdelrahman Magdy		Lab 328 ME Alternative Fuels & Power Systems T ME 483 Abdelrahman Magdy			
Th			IM535 203 IM			Aziz Ezzat				

8-4 M

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa										
Su	Lab 213 I.S.C. Mechatronics T ME591 Khaled Hassib / Riham Abdallah		Lab 341 ME Computational Fluid Dynamics Khaled Sakr / Anwar Hegazy		Lab 339 ME Computational Fluid Dynamics T Khaled Sakr / Anwar Hegazy		207 MT Hydraulic Systems T ME464 Khaled Hassib / Ahmed Shoeir			
Mo										
Tu	302 ME Mechatronics ME591 Mohamed El Habrouk / Salma Radwan		310 ME Hydraulic Systems ME464 Ahmed Shoeir		Lab 339 ME Modern Control Engineering EE419 Ahmed Amer		Lab 341 ME Modern Control Engineering T EE419 Ahmed Amer / Ibrahim Ahmed Ibrahim Sultan			
We					405 B Environmental Science & Tech. NE466 Alaa El Din		337 ME Environmental Science & Tech. T NE466 Alaa El Din			
Th			IM535 203 IM			Aziz Ezzat				

9-1 P

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa	335 ME Automotive Technology ME481 Yehia El Dereiny				151 ME Refrigeration Plants Design & Selection T ME537 Nessim Boshra / Roushdy Mohamed Hammouda				Senior Project 1 El Sayed Saber El Sayed / Mohamed Abdelfatah Teamah / El Araby Morsy / Khaled Mahmoud Abdo / Ahmed Ahmed anafy / Mohamed Mahmoud Abo Elazm / Mohamed Nabil Anany / Ali Ismail Mohamed / Kamal Abdelazziz Ibrahim	
Su	337 ME Refrigeration Plants Design & Selection ME537 Roushdy Mohamed Hammouda / Aly Mohamed ELharidi				335 ME Turbomachinery ME565 Adel Abdel Rahman		102 ME Renewable Energy Resources ME 524 T Mootaz Anany			
Mo			403 ME Renewable Energy Resources ME 524 Seif Bayoumi		151 ME Thermal Power Plant ME520 Mahmoud Zaki El Feqy					
Tu			Automotive Workshop Automotive Technology T ME481 Mohammed Emad		412B ME Power Plant Measurement & Control ME526 Mohamed Nabil Anany	Lab 339 ME Power Plant Measurement & Control T ME526 Mohamed Nabil Anany				
We										
Th	402 ME Thermal Power Plant T ME520 Mina Atta / Enass Zakaria Elgazzar / Mahmoud Zaki El Feqy		402 ME Turbomachinery T ME565 Anwar Hegazy							

9-2 P

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	335 ME Automotive Technology ME481 Yehia El Dereiny								Senior Project 1	
Su	102 ME Turbomachinery T ME565 Anwar Hegazy / Adel Abdel Rahman				335 ME Turbomachinery ME565 Adel Abdel Rahman					
Mo					151 ME Thermal Power Plant ME520 Mahmoud Zaki El Feqy					
Tu	412B ME Power Plant Measurement & Control T ME526 Mohamed Nabil Anany				412B ME Power Plant Measurement & Control ME526 Mohamed Nabil Anany		Automotive Workshop Automotive Technology T ME481 Mohammed Emad			
We										
Th					102 ME Thermal Power Plant T ME520 Mina Atta / Enass Zakaria Elgazzar					

9-3 P

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa			403 ME Refrigeration Plants Design & Selection T ME537 Nessim Boshra		403 ME Automotive Technology ME481 Yehia El Dereiny				Senior Project 1	
Su	337 ME Refrigeration Plants Design & Selection ME537 Roushdy Mohamed Hammouda / Aly Mohamed ELharidi						302 ME Turbomachinery ME565 Adel Abdel Rahman			
Mo	102 ME Thermal Power Plant ME520 Mahmoud Zaki El Feqy / Enass Zakaria Elgazzar		239 MT Turbomachinery T ME565 Anwar Hegazy							
Tu					Automotive Workshop Automotive Technology T ME481 Mohammed Emad					
We										
Th			302 ME Thermal Power Plant T ME520 Mina Atta / Enass Zakaria Elgazzar / Mahmoud Zaki El Feqy							

9-4 M

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa					403 ME Automotive Technology ME481 Yehia El Dereiny				Senior Project 1	
Su	239 MT Renewable Energy Resources ME 524 T Mootaz Anany / Seif Bayoumi						337 ME Scientific Thinking T NE264 Mostafa Abdel Khalek Mohamed			
Mo	412B ME Electromechanical ME593 Soheir Fathy Rezeika		403 ME Renewable Energy Resources ME 524 Seif Bayoumi		Lab 330 ME Power Plant Technology ME425 T Sarah Khallaf / Enass Zakaria Elgazzar		Lab 101 PLC Electromechanical T ME593 Soheir Fathy Rezeika / Karim Yosri Mohamed			
Tu	Automotive Workshop Automotive Technology ME481 Mohammed Emad		Lab 207 I.S.C Mechatronics Systems ME592 Mohamed El Habrouk		310 ME Analog & Digital Signal Processing EC534 Sharaf El Nahas		Lab 207 I.S.C Mechatronics Systems T ME592 Amr Khamis Mahmoud / Riham Abdallah			
We	402 ME Analog & Digital Signal Processing T EC534 Ahmed Khorshid / Sharaf El Nahas		204 EE Power Plant Technology ME425 Mahmoud Zaki El Feqy / Enass Zakaria Elgazzar		403 ME Scientific Thinking NE264 Mostafa Abdel Khalek Mohamed		LAB 232 Analog & Digital Lab EC 534 Lab Ahmed Khorshid / Sharaf El Nahas / Alaa Abdel-Hady			
Th										

9-5 A

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa			Automotive Workshop Automotive Electric & Electronic Systems ME 584 T Hashem Mohamed						Senior Project 1	
Su	302 ME Automotive Power Trains ME 585 El Sayed Mohamed Abd El Alim		403 ME Engineering Economy NE364 Salaah Mosaad		Automotive Workshop Automotive Power Trains ME 585 T El Sayed Mohamed Abd El Alim		405 B Engineering Economy T NE364 Pakinam El-Touby			
Mo										
Tu										
We										
Th	306 ME Vehicle Control & Safety Systems ME 583 Mohammed Aly El Haddad / Abdelrahman Magdy		306 ME Vehicle Control & Safety Systems ME 583 T Abdelrahman Magdy / Mohammed Aly El Haddad		306 ME Automotive Electric & Electronic Systems ME 584 Mohammed Aly El Haddad					

9-7 Ni

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa			Automotive Technology ME481 Yehia El Dereiny							
Su										
Mo										
Tu			Automotive Workshop Automotive Technology T ME481 Mohammed Emad							
We										
Th										

10-1 P

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	412B ME Refrigeration Equipement & Control ME535 Ali Ismail Mohamed	Refrigeration Lab 010 Refrigeration Equipement & Control T ME535 Mohamed Medhat					402 ME Maintenance Planning T ME542 Mohamed Wasfy			
Su	335 ME Power Plant Operation & Management ME523 Mohamed Abdelfatah Teamah	335 ME AC Systems Design & Selection ME538 Roushdy Mohamed Hammouda / Aly Mohamed ELharidi		Refrigeration Lab 010 AC Systems Design & Selection T ME538 Aly Mohamed ELharidi / Roushdy Mohamed Hammouda		203 MT Power Plant Operation & Management T ME523 Fady Georges				
Mo	337 ME Operations Reserch IM423 Noha Galal	237 MT Power Plant Analysis and Design T ME522 Fady Georges								
Tu	335 ME Power Plant Analysis and Design ME522 Mohamed Abdelfatah Teamah	Lab 330 ME Air Conditioning Units & Control T ME536 Ahmed Amer				337 ME Air Conditioning Units & Control ME536 Ali Ismail Mohamed				
We	335 ME Maintenance Planning ME542 Alaa EIDin Abbass			139 MT Operations Reserch T IM423 Julia El Zoghby						
Th								Roushdy Mohamed Hammouda / Hassan Abdelhamid Abdelaziz / Mahmoud Zaki El Feqy / Ahmed Ahmed Hanafy / Seif Bayoumi / Khaled Sakr / Soheir Fathy Rezeika Senior Project 2 ME503		

10-2 P

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	412B ME Refrigeration Equipement & Control ME535 Ali Ismail Mohamed		402 ME Maintenance Planning T ME542 Mohamed Wasfy		Refrigeration Lab 010 Refrigeration Equipement & Control T ME535 Mohamed Medhat / Ali Ismail Mohamed				Senior Project 2 ME503	
Su	335 ME Power Plant Operation & Management ME523 Mohamed Abdelfatah Teamah		335 ME AC Systems Design & Selection ME538 Roushdy Mohamed Hammouda / Aly Mohamed ELharidi		237 MT Power Plant Operation & Management T ME523 Fady Georges / Mohamed Abdelfatah Teamah		Refrigeration Lab 010 AC Systems Design & Selection T ME538 Aly Mohamed ELharidi / Ali Ismail Mohamed			
Mo	337 ME Operations Reserch IM423 Noha Galal		249 EC Power Plant Analysis and Design ME522 Mohamed Abdelfatah Teamah				237 MT Power Plant Analysis and Design T ME522 Fady Georges			
Tu	Lab 341 ME Air Conditioning Units & Control T ME536 Ali Ismail Mohamed / Ahmed Amer						337 ME Air Conditioning Units & Control ME536 Ali Ismail Mohamed			
We	335 ME Maintenance Planning ME542 Alaa EIDin Abbass				239 MT Operations Reserch T IM423 Pakinam El-Touby					
Th										

10-3 P

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	Refrigeration Lab 010 Refrigeration Equipement & Control T ME535 Mohamed Medhat		412B ME Refrigeration Equipement & Control ME535 Ali Ismail Mohamed		306 ME Maintenance Planning T ME542 Mohamed Wasfy				Senior Project 2 ME503	
Su			302 ME Power Plant Operation & Management ME523 Mohamed Abdelfatah Teamah				139 MT Operations Reserch T IM423 Ahmed Aziz		237 MT Power Plant Operation & Management T ME523 Fady Georges	
Mo					237 MT Power Plant Analysis and Design T ME522 Fady Georges / Mohamed Abdelfatah Teamah		412A ME Operations Reserch IM423 Hala Farouk		207 MT Air Conditioning Units & Control T ME536 Ahmed Amer / Ali Ismail Mohamed	
Tu	335 ME Power Plant Analysis and Design ME522 Mohamed Abdelfatah Teamah		204 EE Air Conditioning Units & Control ME536 Ali Ismail Mohamed							
We			412B ME Maintenance Planning ME542 Alaa EIDin Abbass							
Th										

10-4 P

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa										
Su	Lab 341 ME Maintenance Planning T ME542 Mohamed Wasfy									
Mo			249 EC Power Plant Analysis and Design ME522 Mohamed Abdelfatah Teamah					237 MT Power Plant Analysis and Design T ME522 Fady Georges		
Tu										
We			412B ME Maintenance Planning ME542 Alaa EIDin Abbass							
Th										

10-5 P

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa										
Su	Lab 339 ME Maintenance Planning T ME542 Hazem El Maraghy		102 ME Operations Reserch T IM423 Pakinam El-Touby		302 ME Operations Reserch IM423 Hala Farouk					
Mo										
Tu										
We					335 ME Maintenance Planning ME542 Alaa EIDin Abbass					
Th										

10-6 M

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa									Senior Project 2 ME503	
Su	412B ME Robotics Applications ME594 Soheir Fathy Rezeika		Lab 328 ME Maintenance Planning T ME542 Mohamed Wasfy							
Mo							412A ME Operations Reserch IM423 Hala Farouk			
Tu										
We	102 ME Robotics Applications T ME594 Adham Mohamed Abdel Halim / Karim Yosri Mohamed		Lab 328 ME Operations Reserch T IM423 Julia El Zoghby		335 ME Maintenance Planning ME542 Alaa EIDin Abbass					
Th	151 ME Automation of Mechanical Systems ME595 Mohammed Masaoud				Lab 101 PLC Automation of Mechanical Systems T ME595 Karim Yosri Mohamed / Mohammed Masaoud					

10-7 M

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa	402 ME Maintenance Planning T ME542 Mohamed Wasfy								Senior Project 2 ME503	
Su	412B ME Robotics Applications ME594 Soheir Fathy Rezeika		412A ME Operations Reserch IM423 Hala Farouk							
Mo										
Tu										
We	310 ME Operations Reserch T IM423 Ali Owida		402 ME Robotics Applications T ME594 Adham Mohamed Abdel Halim / Soheir Fathy Rezeika / Salma Radwan				403 ME Maintenance Planning ME542 Alaa EIDin Abbass			
Th	151 ME Automation of Mechanical Systems ME595 Mohammed Masaoud		Lab 101 PLC Automation of Mechanical Systems T ME595 Adham Mohamed Abdel Halim / Karim Yosri Mohamed							

10-8 M

AASt

	1 8:30 - 9:20	2 9:20 - 10:10	3 10:30 - 11:20	4 11:20 - 12:10	5 12:30 - 13:20	6 13:20 - 14:10	7 14:30 - 15:20	8 15:20 - 16:10	9 16:30 - 17:20	10 17:20 - 18:10
Sa									Senior Project 2 ME503	
Su			412A ME Operations Reserch IM423 Hala Farouk						402 ME Maintenance Planning T ME542 Hazem El Maraghy	
Mo	Lab 101 PLC Automation of Mechanical Systems T ME595 dham Mohamed Abdel Halim / Ahmed El Ghitany				310 ME Operations Reserch T IM423 Lina ElSherif					
Tu										
We	302 ME Robotics Applications ME594 Soheir Fathy Rezeika / Salma Radwan		Lab 330 ME Robotics Applications T ME594 arim Yosri Mohamed / Moustafa El-Dawy				403 ME Maintenance Planning ME542 Alaa ElDin Abbass			
Th						412B ME Automation of Mechanical Systems ME595 Mohammed Masaoud				

10-9 A

AASt

	1 <small>8:30 - 9:20</small>	2 <small>9:20 - 10:10</small>	3 <small>10:30 - 11:20</small>	4 <small>11:20 - 12:10</small>	5 <small>12:30 - 13:20</small>	6 <small>13:20 - 14:10</small>	7 <small>14:30 - 15:20</small>	8 <small>15:20 - 16:10</small>	9 <small>16:30 - 17:20</small>	10 <small>17:20 - 18:10</small>
Sa									Senior Project 2 ME503	
Su					302 ME Operations Reserch IM423 Hala Farouk					
Mo	405 B Operations Reserch T IM423 Lina ElSherif									
Tu										
We										
Th										