1st Year 1st semester (1st semeste	r overall) Pre-red	quisite cours	ses		1st Semester	Courses			
		PHYS105							
				CHEM107					
				MATH119					
				CE101					
				ENG101					
				OHS101					
				IS100					
1st Year 2nd semester (2nd semeste	er overall) Pre-re	equisite cour	ses	2nd Semester Courses					
				PHYS106					
			MATH119	MATH120					
				CE102					
				GEOE104					
				CENG230					
			ENG101	ENG102					
			LIVOIOI	BA100					
				DAIOU					
2nd Year 1st semester (3rd semester overall) Pre-requisite courses					3rd Semester	Courses			
,		MATH119	MATH120	MATH219					
	_	MATH119	MATH120	ES202					
	_	CE221							
		CE231							
		CE241							
				HIST2201	Any 1 of the				
				HIST2205	following set				
2nd Year 2nd semester (4th semeste	er overall)Pre-re	equisite cour	rses		4th Semester	Courses			
		MATH119	MATH120	CE204					
		MATH119	CE221	CE222					
		MATH119	CE221	CE224					
		MATH119	CE221	CE272					
		ENG101 v	e ENG102	ENG211					
	_		HIST2201	HIST2202	Any 1 of the				
				HIST2206	following set				
3rd Year 1st Semester (5th semeste	er overall) Pre-re	quisite cour	ses		5th Semester	Courses			
				CE300					
				OHS301					
	MATH119	MATH120	ES202	CE305					
				CE353 CE363					
	144TU440	05004	05070						
	MATH119	CE221	CE272	CE372					
	MATH119 MATH119	CE221 CE221	CE272 CE224	CE372 CE383	Anud of the	1			
				CE372 CE383 TURK105	Any 1 of the				
				CE372 CE383	Any 1 of the following set				
3rd Year 2nd Samester lith samest	MATH119	CE221	CE224	CE372 CE383 TURK105	following set	Courses			
3rd Year 2nd Semester (6th semeste	MATH119	CE221	CE224	CE372 CE383 TURK105 TURK201		Courses			
3rd Year 2nd Semester (6th semeste	MATH119	CE221	CE224	CE372 CE383 TURK105 TURK201	following set	Courses			
3rd Year 2nd Semester (6th semeste	MATH119	CE221	CE224	CE372 CE383 TURK105 TURK201 CE332 CE344	following set	Courses			
	MATH119 er overall) Pre-re	CE221 equisite cour	CE224	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366	following set	Courses			
3rd Year 2nd Semester (6th semester	MATH119 er overall) Pre-re	CE272	CE224 Ses CE363 CE372	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378	following set	Courses			
	MATH119 er overall) Pre-re CE221 MATH119	CE272 CE221	CE224 ses CE363 CE372 CE224	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382	following set	Courses			
	MATH119 er overall) Pre-re	CE272	CE224 Ses CE363 CE372	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388	following set 6th Semester	Courses			
	MATH119 er overall) Pre-re CE221 MATH119	CE272 CE221	CE224 ses CE363 CE372 CE224	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK106	following set 6th Semester Any 1 of the	Courses			
	MATH119 er overall) Pre-re CE221 MATH119	CE272 CE221	CE224 ses CE363 CE372 CE224	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE382 TURK106 TURK202	following set 6th Semester	Courses			
	MATH119 er overall) Pre-re CE221 MATH119	CE272 CE221	CE224 ses CE363 CE372 CE224	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK106	following set 6th Semester Any 1 of the	Courses			
	MATH119 er overall) Pre-re CE221 MATH119 MATH119	CE221 CE272 CE221 CE221	CE224 CE363 CE372 CE224 CE224	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE382 TURK106 TURK202	following set 6th Semester Any 1 of the				
MATH119 4th Year 1st Semester (7th semeste	MATH119 CE221 MATH119 MATH119 MATH119 MATH119 MATH119	CE221 CE272 CE221 CE221	CE224 CE363 CE372 CE224 CE224	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE382 TURK106 TURK202	6th Semester 6th Semester Any 1 of the following set				
MATH119 4th Year 1st Semester (7th semester To be able to take CE410 and RE group cour	MATH119 CE221 MATH119 MATH119 MATH119 MATH119 MATH119	CE221 CE272 CE221 CE221 CE221 cequisite courses of the course of the co	CE224 Ses CE363 CE372 CE224 CE224 CE224 Ses any courses	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK106 TURK202 TURK202 TURK304	6th Semester 6th Semester Any 1 of the following set				
MATH119 4th Year 1st Semester (7th semeste To be able to take CE410 and RE group cour remaining from 2nd year AND student mus	MATH119 CE221 MATH119 MATH119 MATH119 Math119 Math119 Math119	CE221 CE272 CE221 CE221 CE221 cquisite coursist not have at least 4 out.	CE224 Ses CE363 CE372 CE224 CE224 CE224 Ses any courses	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 CE	6th Semester 6th Semester Any 1 of the following set				
MATH119 4th Year 1st Semester (7th semester To be able to take CE410 and RE group cour	MATH119 CE221 MATH119 MATH119 MATH119 Math119 Math119 Math119	CE221 CE272 CE221 CE221 CE221 cquisite coursist not have at least 4 out.	CE224 Ses CE363 CE372 CE224 CE224 CE224 Ses any courses	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK106 TURK202 TURK304 CE400 RE RE RE	6th Semester 6th Semester Any 1 of the following set				
Ath Year 1st Semester (7th semester To be able to take CE410 and RE group cour remaining from 2nd year AND student mus	MATH119 CE221 MATH119 MATH119 MATH119 Math119 Math119 Math119	CE221 CE272 CE221 CE221 CE221 cquisite coursist not have at least 4 out.	CE224 Ses CE363 CE372 CE224 CE224 CE224 Ses any courses	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK102 TURK202 TURK304 CE400 RE RE RE RE	6th Semester 6th Semester Any 1 of the following set				
Ath Year 1st Semester (7th semester To be able to take CE410 and RE group cour remaining from 2nd year AND student mus	MATH119 CE221 MATH119 MATH119 MATH119 Math119 Math119 Math119	CE221 CE272 CE221 CE221 CE221 cquisite coursist not have at least 4 out.	CE224 Ses CE363 CE372 CE224 CE224 CE224 Ses any courses	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK106 TURK202 TURK304 CE400 RE RE RE	6th Semester 6th Semester Any 1 of the following set				
4th Year 1st Semester (7th semester To be able to take CE410 and RE group cour remaining from 2nd year AND student mus courses: CE305, CE353, CE36	MATH119 CE221 MATH119 MATH119 MATH119 MATH119 MATH119 MATH129	CE221 CE272 CE221 CE221 CE221 cequisite courses to the second se	CE224 CE363 CE372 CE224 CE224 CE224 CF226 CF266 CF372	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK102 TURK202 TURK304 CE400 RE RE RE RE	6th Semester Any 1 of the following set 7th Semester	Courses			
MATH119 4th Year 1st Semester (7th semeste To be able to take CE410 and RE group cour remaining from 2nd year AND student mus	MATH119 CE221 MATH119 MATH119 MATH119 MATH119 MATH119 MATH129	CE221 CE272 CE221 CE221 CE221 cequisite courses to the second se	CE224 CE363 CE372 CE224 CE224 CE224 CF226 CF266 CF372	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK106 TURK202 TURK304 CE400 RE RE RE FE	6th Semester 6th Semester Any 1 of the following set	Courses			
4th Year 1st Semester (7th semester To be able to take CE410 and RE group cour remaining from 2nd year AND student mus courses: CE305, CE353, CE36 4th Year 2nd Semester (8th semester	MATH119 CE221 MATH119 MATH119 MATH119 MATH119 MATH219 MATH2	CE221 CE272 CE221 CE221 CE221 CE221 CE221 cequisite courses not have at least 4 out 2, CE383	CE224 CE363 CE372 CE224 CE224 CE224 CE265 Ses	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK105 TURK202 TURK304 CE400 RE RE RE FE	6th Semester Any 1 of the following set 7th Semester	Courses			
4th Year 1st Semester (7th semester To be able to take CE410 and RE group cour remaining from 2nd year AND student mus courses: CE305, CE353, CE36	MATH119 CE221 MATH119 MATH119 MATH119 MATH119 MATH119 MATH119 ATH119 MATH119 MATH11	CE221 CE272 CE221 CE221 CE221 cequisite courses not have a t least 4 out 2, CE383	CE224 CE363 CE372 CE224 CE224 CE224 CF224 CF226 CF226 Sees Sees Sees Sees Sees Sees Sees Se	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK102 TURK202 TURK304 CE400 RE RE RE RE RE RE RE	6th Semester Any 1 of the following set 7th Semester	Courses			
4th Year 1st Semester (7th semester To be able to take CE410 and RE group cour remaining from 2nd year AND student must courses: CE305, CE353, CE36 4th Year 2nd Semester (8th semester To be able to take CE410 and RE group cour	CE221 MATH119	CE221 CE272 CE221 CE221 CE221 CE221 cequisite coursist not have at least 4 out a	CE224 CE363 CE372 CE224 CE224 CE224 CF224 CF226 CF226 Sees Sees Sees Sees Sees Sees Sees Se	CE372 CE383 TURK1001 TURK201 CE332 CE344 CE366 CE378 CE382 CE382 CE382 CE382 CE382 CE382 TURK106 TURK202 TURK304 CE400 RE	6th Semester Any 1 of the following set 7th Semester	Courses			
4th Year 1st Semester (7th semester To be able to take CE410 and RE group cour remaining from 2nd year AND student must courses: CE305, CE353, CE36 4th Year 2nd Semester (8th semester CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to take CE410 and RE group cour remaining from 2nd year AND student must be able to ta	CE221 MATH119	CE221 CE272 CE221 CE221 CE221 CE221 cequisite coursist not have at least 4 out a	CE224 CE363 CE372 CE224 CE224 CE224 CF224 CF226 CF226 Sees Sees Sees Sees Sees Sees Sees Se	CE372 CE383 TURK105 TURK201 CE332 CE344 CE366 CE378 CE382 CE388 TURK102 TURK202 TURK304 CE400 RE RE RE RE RE RE RE	6th Semester Any 1 of the following set 7th Semester	Courses			

	Pre-requisite courses of RE-TE Group Courses				RE and TE Group Courses		
						CE420	
	MATH119	CE221	CE272	CE372	CE378	CE421	
	MATH119	CE221	CE272	CE372	CE378	CE424	
MATH119 MATH120 CE204 CE472	10071111215				_		
MATHIES MATHEO CE204 CE472		MATH119	CE221	CE272	CE372	CE428	
	MATH119	CE221	CE272	CE372	CE378	CE472	R
RE1=HYD, RE2=STR, RE3=GEO, RE4=MNG, RE5=HYDDE, RE6=STRDE.		MATH119	CE221	CE272	CE372	CE473	E
The numbers in the names of RE course groups do not indicate the					_		1
order in which they will be taken. In both Fall and Spring semesters all	MATH119	CE221	CE272	CE372	CE378	CE475	_
,		MATH119	CE221	CE272	CE372	CE478	
RE group courses are available. For example, you can take RE6 course						CE491	
in your 7th semester and RE1 in your 8th semester. It is					_		
recommended that you take the CE410 course in your last semester			MATH119	CE221	CE272	CE4010	
		MATH119	CE221	CE224	CE383	CE425	
before graduation.		1417 (1111223	CLLLI	CLLL	CESOS		R
						CE427	
MATH119 MATH120 ES202 CE305 CE490		MATH119	CE221	CE224	CE383	CE483	E
	1	MATH119	CE221	CE224	CE383	CE488	2
		MATH119	CE221	CE224	CE383	CE490	
		WATTIE	CLZZI	-			
	_			CE363	CE366	CE439	
2nd and 3rd year courses that are in dark gray colored cells are				CE363	CE366	CE460	
					CE366	CE462	
offered only in their regular semesters (i.e. in the semesters they are					CE363	CE463	R
written.)				CE363	CE366	CE464	
							E
					CE363	CE465	3
						CE467	
				CE363	CE366	CE468	
CE383, CE366, CE382, CE388, CE378 courses will be offered in every					CE363	CE469	
semester, but, the students who have previously taken these courses						CE402	
						CE430	
and failed (or students who for some reason need to re-take them for							R
getting higher grades) will be given priority.						CE434	
						CE435	E
						CE438	4
						CE4002	
						CE4301	
		MATH119	CE221	CE272	CE372	CE422	
		MATH119	CE221	CE272	CE372	CE429	R
		MATH119	CE221	CE272	CE372	CE458	
		WATTIE	CLZZI	CLZ/Z	CLS/2		E
						CE477	5
					CE491	CE496	
			MATH119	CE221	CE272	CE498	
		MATH119	CE221	CE224	CE382	CE481	R
		MATH119	CE221	CE224	CE388	CE482	
		MATH119	CE221	CE224	CE382	CE484	E
		MATH119	CE221	CE224	CE382	CE486	6
**************************************		141711111111	CLLLI	CLLL	CESOE		
MATH119 MATH120 ES202 ES305 CE419						CE407	
						CE413	
Students who do not satisfy the conditions to take CE410 and RF group		MATH119	CE221	CE272	CE372		
Students who do not satisfy the conditions to take CE410 and RE group		MATH119	CE221 MATH119	CE272 CE221	CE372 CE224	CE413	
courses, if there are no other courses that they can take and if they cannot		MATH119				CE413 CE419 CE423	
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE		MATH119				CE413 CE419 CE423 CE437	
courses, if there are no other courses that they can take and if they cannot		MATH119				CE413 CE419 CE423	
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE		MATH119				CE413 CE419 CE423 CE437	т
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE		MATH119				CE413 CE419 CE423 CE437 CE441	
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE		MATH119				CE413 CE419 CE423 CE437 CE441 CE445	E
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE		MATH119				CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447	
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE		MATH119				CE413 CE419 CE423 CE437 CE441 CE445	E
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE		MATH119				CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447	E 1
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses.		MATH119				CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451	E 1 a
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE		MATH119				CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453	E 1
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular"		MATH119			CE224	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE454	E 1 a
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and		MATH119				CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE452 CE452 CE453 CE454 CE457	E 1 a n
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for		MATH119		CE221	CE224	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE453 CE454 CE457 CE461	E 1 a n d
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the			MATH119	CE221	CE353 CE366	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE453 CE454 CE456	E 1 a n
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for		MATH119	MATH119	CE221	CE224	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE451 CE453 CE454 CE457 CE456 CE489	E 1 a n d
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the			MATH119	CE221	CE353 CE366	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE453 CE454 CE456	E 1 a n d T E
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the			MATH119	CE221	CE353 CE366	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE451 CE453 CE454 CE457 CE456 CE489	E 1 a n d
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the course, these courses can be given to first-time takers.			MATH119	CE221	CE353 CE366	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE453 CE453 CE454 CE457 CE461 CE461 CE489	E 1 a n d T E
courses, if there are no other courses that they can take and if they cannot satisfy the minimum number of courses per semester: can take 1 or 2 TE group courses. Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the course, these courses can be given to first-time takers.			MATH119	CE221	CE353 CE366	CE413 CE419 CE423 CE37 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE454 CE454 CE466 CE489 CE497 CE4001	E 1 a n d T E
Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the course, these courses can be given to first-time takers.			MATH119	CE221	CE353 CE366	CE413 CE419 CE429 CE423 CE437 CE441 CE445 CE446 CE446 CE451 CE452 CE453 CE454 CE457 CE461 CE466 CE469 CE495 CE495 CE495 CE495	E 1 a n d T E
Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the course, these courses can be given to first-time takers. ourses which do not have any pre-requisite courses, can be taken only when the student is "a student of that year" officially (i.e. when the student is in hat year at METU Online system). For example, CE413 course does not have			MATH119	CE221	CE353 CE366	CE413 CE419 CE429 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE457 CE461 CE466 CE489 CE497 CE497 CE403	E 1 a n d T E
Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the course, these courses can be given to first-time takers. Ourses which do not have any pre-requisite courses, can be taken only when the student is "a student of that year" officially (i.e. when the student is in hat year at METU Online system). For example, CE413 course does not have any pre-requisite courses, the student is in hat year at METU Online system). For example, CE413 course does not have any pre-requisite courses, but it can only be taken when the student is "a 4th			MATH119	CE221	CE353 CE366	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE454 CE454 CE466 CE466 CE495 CE495 CE497 CE4001 CE4005 CE4006	E 1 a n d T E
Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the course, these courses can be given to first-time takers. ourses which do not have any pre-requisite courses, can be taken only when the student is "a student of that year" officially (i.e. when the student is in hat year at METU Online system). For example, CE413 course does not have			MATH119	CE221	CE353 CE366	CE413 CE419 CE429 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE457 CE461 CE466 CE489 CE497 CE497 CE403	E 1 a n d T E
Yellow colored courses will be offered also in their "irregular" emesters. The students who have previously taken these courses and failed (or students who for some reason need to re-take them for getting higher grades) will be given priority. If there is capacity in the course, these courses can be given to first-time takers. Ourses which do not have any pre-requisite courses, can be taken only when the student is "a student of that year" officially (i.e. when the student is in hat year at METU Online system). For example, CE413 course does not have any pre-requisite courses, the student is in hat year at METU Online system). For example, CE413 course does not have any pre-requisite courses, but it can only be taken when the student is "a 4th			MATH119	CE221	CE353 CE366	CE413 CE419 CE423 CE437 CE441 CE445 CE446 CE447 CE451 CE452 CE453 CE454 CE454 CE466 CE466 CE495 CE495 CE497 CE4001 CE4005 CE4006	E 1 a n d T E