



HACETTEPE UNIVERSITY

ANKARA

DECREES OF THE SENATE

SESSION DATE

SESSION NUMBER

DECREE NUMBER

03.03.2015

11

2015-91

Informative presentation about their activities in 2014 and plans and expectations for 2015 is made by the directors of application and research centers of our university.



HACETTEPE UNIVERSITY

ANKARA

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*The decree of Faculty Board of Directors dated 19.02.2015 and with number 03 of 2015 and University Education Commission about **the change in the hours of theoretical and practical lessons and ECTS** of the four elective courses in the programme of Mathematics in the Faculty of Science from spring semester of 2014- 2015 academic year was approved.*

THE CURRENT SITUATION				
CODE-COURSE NAME	T P C	ECTS	SEMESTER	NUMBER OF SECTIONS
<i>MTK 409 Research Methods I</i>	<i>0 4 2</i>	<i>2</i>	<i>Fall</i>	<i>36</i>
<i>MTK 410 Research Methods 2</i>	<i>0 4 2</i>	<i>2</i>	<i>Spring</i>	<i>36</i>
<i>MTK 497 Computer Adided Math. Project I</i>	<i>0 4 2</i>	<i>2</i>	<i>Fall</i>	<i>36</i>
<i>MTK 498 Computer Adided Math. Project 2</i>	<i>0 4 2</i>	<i>2</i>	<i>Spring</i>	<i>36</i>

NEW SITUATION				
CODE-COURSE NAME	T P C	ECTS	SEMESTER	NUMBER OF SECTIONS
<i>MTK 409 Research Methods I</i>	<i>0 2 2</i>	<i>2</i>	<i>Fall</i>	<i>50</i>
<i>MTK 410 Research Methods 2</i>	<i>0 2 2</i>	<i>2</i>	<i>Spring</i>	<i>50</i>
<i>MTK 497 Computer Adided Math. Project I</i>	<i>0 2 2</i>	<i>2</i>	<i>Fall</i>	<i>50</i>
<i>MTK 498 Computer Adided Math. Project 2</i>	<i>0 2 2</i>	<i>2</i>	<i>Spring</i>	<i>50</i>

Attachment of the decree of Education Commission dated 19.02.2015 and with number 791

<p style="text-align: center;">TABLE 1 Curriculum Table Of Hacettepe University Faculty of Science Department of Mathematics Undergraduate Program</p>											
FALL						SPRING					
NAME and CODE Of the COURSE	T	P	C	ECT S	Branches	NAME and CODE of the COURSE	T	P	C	ECT S	Branches
1st SEMESTER						2nd SEMESTER					
İNG 127 Basic English 1*	2	2	3	3		MTK 111 Analysis 2	4	2	5	7	5
TKD 103 Turkish Language 1	2	0	2	2		MTK 142 Abstract Mathematics 2	4	0	4	7	5
MTK 111 Analysis 1	4	2	5	8	5	MTK 152 Analytic Geometry 2	3	0	3	5	3
FİZ 113 Physics 1	3	0	3	4		FİZ 114 Physics 2	3	0	3	4	
MTK 141 Abstract Mathematics 1	4	0	4	7	5	İNG 128 Basic English 2	2	2	3	3	
MTK 151 Analytic Geometry 1	3	0	3	6	3	TKD 104 Turkish Language 2	2	0	2	2	
						BEB 650 Basic Information And Communication Technologies	0	2	1	2	
TOTAL MUST COURSES			20	30		TOTAL MUST COURSES			21	30	
TOTAL ELECTIVE COURSES			-	-		TOTAL ELECTIVE COURSES			-	-	
SEMESTER TOTAL			20	30		SEMESTER TOTAL			21	30	
3rd SEMESTER						4th SEMESTER					
MTK 201 Analysis 3	4	2	5	7	5	MTK 202 Analysis 4	4	2	5	8	5
MTK 203 Differential Equations	4	0	4	5	3	MTK 242 Linear Algebra 2	4	2	5	8	4
MTK 241 Linear Algebra I	4	2	5	8	4	MTK 262 Applied Computer Algebra	2	0	2	4	4
İST 215 Introduction to Operation Research	4	0	4	5		İNG 238 English 4	3	0	3	3	

AİT 203 Atatürk's Prin.& A His. Of His Ref.1	2	0	2	2		AİT 204 Atatürk's Prin.& A His. Of His Ref.2	2	0	2	2	
ING 237 English 3	3	0	3	3		ELECTIVE COURSE GROUP (Out of Field*)					
TOTAL MUST COURSES			23	30		TOTAL MUST COURSES			17	25	
TOTAL MUST COURSES						TOTAL MUST COURSES			4	5	
SEMESTER TOTAL				30		SEMESTER TOTAL			21	30	
5th SEMESTER											
MTK 311 Theory Of Complex Functions	4	2	5	7	2	6th SEMESTER					
MTK 345 Abstract Algebra I	3	2	4	7	4	MTK 302 Partial Differential Equations	4	0	4	7	4
MTK 351 Differential Geometry I	4	0	4	6	4	MTK 322 General Topology	4	0	4	6	3
ELECTIVE COURSE GROUP (In the Field*)			8	10		MTK 346 Abstract Algebra 2 (Fall+ Spring)	3	2	4	7	4
						ELECTIVE COURSE GROUP (In the Field*)			8	10	
TOTAL MUST COURSES			13	20		TOTAL MUST COURSES			12	20	
TOTAL ELECTIVE COURSES			8	10		TOTAL ELECTIVE COURSES			8	10	
SEMESTER TOTAL			21	30		SEMESTER TOTAL			20	30	
7th SEMESTER											
MTK 413 Basics Of Theory of Functions And Functional Analysis	4	0	4	6	2	8th SEMESTER					
ELECTIVE COURSE GROUP (In the Field*)			9	21		ELECTIVE COURSE GROUP (In the Field*)			9	21	
ELECTIVE COURSE GROUP (Out of the Field*)			1	3		ELECTIVE COURSE GROUP (Out of the Field*)			4	9	
TOTAL MUST COURSES			4	6		TOTAL MUST COURSES			-	-	
TOTAL ELECTIVE COURSES			10	24		TOTAL ELECTIVE COURSES			13	30	
SEMESTER TOTAL			14	30		SEMESTER TOTAL			13	30	
GRAND TOTAL (ECTS)					240 (National Credit 153)						
CREDITS for MUST COURSES					161 (National Credit 110)						
CREDITS for ELECTIVE COURSES					79 (electives in the field 62, electives out of the field 17)						

PERCENTAGE OF MUST COURSE CREDIT	67 %
PERCENTAGE OF ELECTIVE COURSE CREDIT	33 %

- The Field courses are the courses which have MTK code. It is necessary to take 62 ECTS from field courses in order to graduate.
- Out of the field courses are courses with different codes from the MTK code. There is no obligation in taking out of the field courses, any elective courses that the other departments have opened may be enrolled instead of them. 17 ECTS (9 national credits) must be coded for graduation.

ELECTIVE COURSES	T	P	C	ECTS	Number of Branches
4th Semester Elective Courses:					
MTK 270 Introduction to Programming (Fall+Spring)	4	0	4	5	2
IST 218 Possibility	4	0	4	5	
5th Semester Elective Courses					
MTK 303 Fourier Transforms	4	0	4	5	1
MTK 321 Metric Spaces (Fall+ Spring) (Branch: 01-50)	4	0	4	5	2
MTK 333 Numeric Analysis I (Branch: 01-50)	4	0	4	5	2
MTK 355 Geometrical Linear Algebra I (Fall+ Spring) (Branch: 01-50)	4	0	4	5	2
MTK 361 Discrete Structures	4	0	4	5	1
MTK 363 Introduction To Computer Algorithms (Fall+ Spring)	3	0	3	5	2
6th Semester Elective Courses					
MTK 308 Introduction To Optimization	4	0	4	5	1
MTK 334 Numerical Analysis II (Branch: 01-50)	4	0	4	5	2

MTK 348 Elementary Number Theory (Fall+Spring)	4	0	4	5	1
MTK 354 Differential Geometry II (Fall+Spring)	4	0	4	5	3
MTK 356 Geometryc Linear Algebra II (Fall+Spring) (Branch: 01-50)	4	0	4	5	2
7th Semester Elective Courses					
MTK 403 Introduction To Game Theory (Fall+Spring)	3	0	3	7	1
MTK 409 Research Methods I	0	<u>4</u> 2	2	2	3 50
MTK 431 An Intro. To Computational Algebra I	3	0	3	7	1
MTK 435 Commutative Ring Theory I (Fall+Spring)	3	0	3	7	1
MTK 437 Fuzzy Mathematics	3	0	3	7	1
MTK 439 RINGS And MODULES (Fall+Spring) (Branch :01-50)	3	0	3	7	2
MTK443 Calculus On Manifolds I (Fall+Spring)	3	0	3	7	1
MTK 445 Elementary Knot Theory	3	0	3	7	1
MTK 447 Nonlinear Programming	3	0	3	7	1
MTK 449 Introduction To Algebraic Coding Theory	3	0	3	7	1
MTK 455 Fractal Geometry I	3	0	3	7	1
MTK457 Introduction To Hyperbolic Geometry (Fall+Spring) (Branch: 01-50)	3	0	3	7	2
MTK 463 Mathematics History (Fall+Spring)	2	0	2	3	1
MTK 465 Programming With Matlab	2	0	2	3	1
MTK 467 Object Oriented Programming	2	2	3	7	1
MTK 469 Algebra And Number Theory With Gap	3	0	3	7	1

(Fall+Spring)					
MTK 473 Java (Fall+Spring)	3	0	3	7	2
MTK 481 Introduction To Set Theory	4	0	4	7	1
MTK 485 Rough Set Theory (Fall+Spring)	3	0	3	7	1
MTK 493 Seminar I	0	2	1	2	1
MTK 497 Computer Aided Math. Project I	0	-4 2	2	2	36 50
FEL 110 -001/003/005 Introduction to Philosophy	3	0	3	5	
ING 337 English V	3	0	3	3	
ING 437 English VII	3	0	3	3	
8th Semester Elective Courses					
MTK 406 Mathematical Modeling	4	0	4	7	1
MTK 410 Research Theories II	0	4-2	2	2	36 50
MTK 412 Analytic Number Theory	4	0	4	7	1
MTK 414 Training Course (Fall+Spring)	0	2	1	4	1
MTK416 An Int. To Banach Lattices And Positive Operators	4	0	4	7	1
MTK 430 Operator Theory On Hilbert Spaces	4	0	4	7	1
MTK 432 An Intro. To Computational Algebra II	3	0	3	7	1
MTK 434 Algebraic Curves	3	0	3	7	1
MTK 436 Commutative Ring Theory II	3	0	3	7	1
MTK 438 Fuzzy Topology	3	0	3	7	1
MTK 442 Applied Abstract Algebra	3	0	3	7	1
MTK 446 Introduction To Geometric Topology	3	0	3	7	2

(Branch: 01-50)					
MTK 448 Convex Optimization	3	0	3	7	1
MTK450 Calculus On Manifolds II (Fall+Spring)	3	0	3	7	1
MTK 454 TRANSFORMATIONS And GEOMETRYES II	3	0	3	7	1
MTK 456 Fractal Geometry II	3	0	3	7	1
MTK 462 Graph Theory	3	0	3	7	1
MTK 464 Data Structures And Algorithms	2	2	3	7	1
MTK 466 Mathematical Typing Skills	2	0	2	3	1
MTK 482 SPECIAL FUNCTIONS And CLASSICAL ORTHOGONAL POLYNOM (Branch: 01-50)	3	0	3	7	2
MTK 494 Seminar II	0	2	1	2	1
MTK 498 Computer Adided Math. Project II	0	4-2	2	2	36-50
FEL 110 -002/004/ 006 Introduction to Philosophy	3	0	3	5	
EKO 116-10-11 General Economy	3	0	3	4	
ING 338 English VI	3	0	3	3	
ING 438 English VIII	3	0	3	3	
BYL 120-01 DNA Age	3	0	3	5	
AKT 450-01 Introduction to Actuary Mathematics	3	0	3	6	

Warning: For the courses below, the medium of instruction is English in the given branches.

- 1) MTK111-01 Analysis I
- 2) MTK112-01 Analysis II
- 3) MTK141-01 Abstract Mathematics I
- 4) MTK142-01 Abstract Mathematics II
- 5) MTK201-01 Analysis III
- 6) MTK202-01 Analysis IV
- 7) MTK241-01 Linear Algebra I
- 8) MTK242-01 Linear Algebra II
- 9) MTK262-01 Applied Computer Algebra
- 10) MTK3 51-01 Differential Geometry I

- 11) MTK 354-01 Differential Geometry II
- 12) MTK 321-50 Metrik Space
- 13) MTK 322-50 General Topology (must)
- 14) MTK 333-50 Numeric Analysis I
- 15) MTK 334-50 Numeric Analysis II
- 16) MTK 345-50 Abstract Algebra I (must)
- 17) MTK 346-50 Abstract Algebra II (must)
- 18) MTK 355-50 Geometrical Linear Algebra I
- 19) MTK 356-50 Geometrical Linear Algebra II
- 20) MTK 439-50 Rings and Modules
- 21) MTK 446-50 Introduction to Geometrical Topology
- 22) MTK 482-50 Special Functions and Classical Orthogonal Polynom
- 23) MTK 457-50 Introduction to Hyperbolic Geometry

Table 2
TABLE of SERVICE COURSES
Hacettepe University
Faculty of Science
Department of Mathematics

Name and the Code of the Course	T	P	C	ECTS	Number of Branches
MAT103 Basic Mathematics I	2	0	2	3	1
MAT105 Basic Mathematics	3	0	3	3	6
MAT107 Mathematics I	4	0	4	5	13
MAT113 Basic Mathematics I	2	2	3	3	2
MAT115 Mathematics	2	0	2	4	1
MAT117 Basic Mathematics	3	0	3	3	1
MAT 119 Basic Mathematics	2	2	3	4	1
MAT121 Mathematics I	3	2	4	6	6
MAT123 Mathematics I	4	2	5	6	13
MAT125 Mathematics I	4	2	5	6	1
MAT145 Mathematics I	3	0	3	4	7
MAT223 Engineering Mathematics	4	0	4	5	2
MAT225 Advanced Mathematics I	3	2	4	6	4
MAT235 Engineering Mathematics I	4	0	4	5	4
MAT245 Linear Algebra	4	0	4	5	2
MAT307 Numeric AnalysisI	4	0	4	5	3
MAT108 Mathematics II	4	0	4	5	10
MAT122 Mathematics II	3	2	4	6	6
MAT124 Mathematics II	4	2	5	6	11
MAT126 Mathematics II	4	2	5	6	1

MAT144 Introduction to Linear Algebra	4	0	4	4	4
MAT146 Mathematics II	3	0	3	4	7
MAT148 Linear Algebra	4	0	4	5	2
MAT226 Advanced Mathematics II	3	2	4	6	4
MAT236 Engineering Mathematics II	4	0	4	5	3
MAT238 Engineering Mathematics	4	0	4	5	4
MAT248 Differential Equations	4	0	4	5	2
MAT254 Basic Linear Algebra	3	0	3	4	2

The departments and the codes of the courses are listed below:

FALL TERM						
CODE-NAME-BRANCH of the COURSE	T	P	C	ECTS	Medium of Instruction	Department
MAT 103-01 Basic Mathematics I	2	0	2	3	T	Sport Sciences
MAT 105-01 Basic Mathematics	3	0	3	3	T	Department of Social Service
MAT 105-02 Basic Mathematics	3	0	3	3	T	Department of Social Service
MAT 105-03 Basic Mathematics	3	0	3	3	T	
MAT 105-21 Basic Mathematics	3	0	3	3	I	Department of Social Service
MAT 105-22 Basic Mathematics	3	0	3	3	E	Department of Social Service
MAT 105-23 Basic Mathematics	3	0	3	3	T	
MAT 107-01 Mathematics I	4	0	4	5	I	Geological Engineering
MAT 107-02 Mathematics I	4	0	4	5	E	
MAT 107-03 Mathematics I	4	0	4	5	E	Mining Engineering
MAT 107-04 Mathematics I	4	0	4	5	E	Chemical Engineering
MAT 107-05 Mathematics I	4	0	4	5	E	Chemical Engineering
MAT 107-06 Mathematics I	4	0	4	5	E	
MAT 107-07 Mathematics I	4	0	4	5	T	
MAT 107-08 Mathematics I	4	0	4	5	T	Hydrology Engineering
MAT 107-09 Mathematics I	4	0	4	5	T	Geological Engineering
MAT 113-01 Basic Mathematics I	2	2	3	3	T	Child Development
MAT 113-02 Basic Mathematics I	2	2	3	3	T	
MAT 115-01 Mathematics	2	0	2	4	T	Pharmacy
MAT 117-01 Basic Mathematics	3	0	3	3	E	Nutrition
MAT 119-01 Basic Mathematics	2	2	3	4	T	Family and Consuming Sciences
MAT 121-01 Mathematics I	3	2	4	6	I	Statistics
MAT 121-02 Mathematics I	3	2	4	6	T	Statistics
MAT 121-03 Mathematics I	3	2	4	6	T	Statistics
MAT 121-04 Mathematics I	3	2	4	6	T	Statistics

MAT 121-05 Mathematics I	3	2	4	6	T	Actuary
MAT 121-06 Mathematics I	3	2	4	6	T	
MAT 123-01 Mathematics I	4	2	5	6	E	Computer Engineering
MAT 123-02 Mathematics I	4	2	5	6	E	Electrical Electronics Engineering
MAT 123-03 Mathematics I	4	2	5	6	E	Mechanical Engineering
MAT 123-04 Mathematics I	4	2	5	6	E	Industrial Engineering
MAT 123-05 Mathematics I	4	2	5	6	E	Electrical Electronics Engineering
MAT 123-06 Mathematics I	4	2	5	6	E	Food Engineering
MAT 123-07 Mathematics I	4	2	5	6	E	Nuclear Energy
MAT 123-08 Mathematics I	4	2	5	6	E	Physics Engineering
MAT 123-09 Mathematics I	4	2	5	6	E	Physics Engineering
MAT 123-10 Mathematics I	4	2	5	6	E	Computer Engineering
MAT 123-11 Mathematics I	4	2	5	6	E	Geomatic Engineering
MAT 125-01 Mathematics I	4	2	5	6	T	Wood Processing
MAT 145-01 Mathematics I	3	0	3	4	E	Chemistry
MAT 145-02 Mathematics I	3	0	3	4	T	Chemistry
MAT 145-03 Mathematics I	3	0	3	4	T	Chemistry
MAT 145-04 Mathematics I	3	0	3	4	T	
MAT 145-05 Mathematics I	3	0	3	4	T	
MAT 145-06 Mathematics I	3	0	3	4	T	Biology (Elective)
MAT 145-07 Mathematics I	3	0	3	4	T	
MAT 223-01 Engineering Mathematics I	4	0	4	5	E	Mining Engineering
MAT 223-02 Engineering Mathematics I	4	0	4	5	E	Mining Engineering
MAT 225-01 Ileri Mathematics I	3	2	4	6	E	Statistics
MAT 225-02 Ileri Mathematics I	3	2	4	6	T	Statistics
MAT 225-03 Ileri Mathematics I	3	2	4	6	T	Statistics
MAT 225-04 Ileri Mathematics I	3	2	4	6	T	Actuary
MAT 235-01 Engineering Mathematics I	4	0	4	5	E	Electrical Electronics
MAT 235-02 Engineering Mathematics I	4	0	4	5	E	Mechanical Engineering
MAT 235-03 Engineering Mathematics I	4	0	4	5	E	Electrical Electronics

MAT 235-04 Engineering Mathematics I	4	0	4	5	E	Nuclear Energy
MAT 245-01 Linear Algebra	4	0	4	5	T	
MAT 245-01 Linear Algebra	4	0	4	5	E	Industrial Engineering
MAT 307-01 Numeric Analysis I	4	0	4	5	T	Hydrogeology
MAT 307-02 Numeric Analysis I	4	0	4	5	E	Nuclear Energy
MAT 307-03 Numeric Analysis I	4	0	4	5	T	Hydrogeology
BAHAR DÖNEMİ						
Name and the Code of the Course	T	P	K	AKTS	Medium of Instruction	Department
MAT 107-21 Mathematics I	4	0	4	5	E	Mining Engineering- Chemical Engineering
MAT 107-22 Mathematics I	4	0	4	5	T	Hydrogeological Engineering-Geological Engineering
MAT 107-23 Mathematics I	4	0	4	5	T	
MAT 107-24 Mathematics I	4	0	4	5	T	
MAT 108-01 Mathematics II	4	0	4	5	E	Hydrogeology
MAT 108-02 Mathematics II	4	0	4	5	E	Geology
MAT 108-03 Mathematics II	4	0	4	5	E	Mining
MAT 108-04 Mathematics II	4	0	4	5	E	Chemical Engineering
MAT 108-05 Mathematics II	4	0	4	5	E	Chemical Engineering
MAT 108-06 Mathematics II	4	0	4	5	E	
MAT 108-07 Mathematics II	4	0	4	5	T	
MAT 108-08 Mathematics II	4	0	4	5	T	Hydrogeology
MAT 108-09 Mathematics II	4	0	4	5	T	Geology
MAT 108-10 Mathematics II	4	0	4	5	T	Hydrogeology
MAT 122-01 Mathematics II	3	2	4	6	E	Statistics
MAT 122-02 Mathematics II	3	2	4	6	T	Statistics
MAT 122-03 Mathematics II	3	2	4	6	T	Statistics
MAT 122-04 Mathematics II	3	2	4	6	T	Statistics
MAT 122-05 Mathematics II	3	2	4	6	T	Actuary
MAT 122-06 Mathematics II	3	2	4	6	T	
MAT 123-21 Mathematics I	4	2	5	6	E	Physics E., Computer E., Electrical Electronics Engineering., Nuclear Energy Engineering.

MAT 123-22 Mathematics I	4	2	5	6	E	
MAT 124-01 Mathematics II	4	2	5	6	E	Computer Engineering
MAT 124-02 Mathematics II	4	2	5	6	E	Electrical Electronics Engineering
MAT 124-03 Mathematics II	4	2	5	6	E	Mechanical Engineering
MAT 124-04 Mathematics II	4	2	5	6	E	Industrial Engineering
MAT 124-05 Mathematics II	4	2	5	6	E	Elec. Elect. Müh.
MAT 124-06 Mathematics II	4	2	5	6	E	Food Engineering
MAT 124-07 Mathematics II	4	2	5	6	E	Nuclear Energy Engineering.
MAT 124-08 Mathematics II	4	2	5	6	E	Physics Engineering
MAT 124-09 Mathematics II	4	2	5	6	E	Physics Engineering
MAT 124-10 Mathematics II	4	2	5	6	E	Computer Engineering
MAT 124-11 Mathematics II	4	2	5	6	E	Geomatic Engineering
MAT 126-01 Mathematics II	4	2	5	6	T	Wood Processing
MAT 144-01 Introduction to Linear Algebra	4	0	4	4	T	Statistics
MAT 144-02 Introduction to Linear Algebra	4	0	4	4	T	Statistics
MAT 144-03 Introduction to Linear Algebra	4	0	4	4	T	
MAT 144-04 Introduction to Linear Algebrae	4	0	4	4	T	
MAT 146-01 Mathematics II	3	0	3	4	E	Chemistry
MAT 146-02 Mathematics II	3	0	3	4	T	Chemistry
MAT 146-03 Mathematics II	3	0	3	4	T	Chemistry
MAT 146-04 Mathematics II	3	0	3	4	T	
MAT 146-05 Mathematics II	3	0	3	4	T	
MAT 146-06 Mathematics I	3	0	3	4	T	Biology (Elective)
MAT 146-07 Mathematics I	3	0	3	4	T	
MAT 148-01 Linear Algebra	4	0	4	5	T	Actuary
MAT 148-02 Linear Algebra	4	0	4	5	T	
MAT 226-01 Advanced Mathematics II	3	2	4	6	E	Statistics
MAT 226-02 Advanced Mathematics II	3	2	4	6	T	Statistics
MAT 226-03 Advanced	3	2	4	6	T	Statistics

Mathematics II							
MAT 226-04 Advanced Mathematics II	3	2	4	6	T	Actuary	
MAT 236-01 Engineering MathematicsII	4	0	4	5	E	Elec. Elect.	
MAT 236-02 Engineering MathematicsII	4	0	4	5	E	Elec. Elect.	
MAT 236-03 Engineering MathematicsII	4	0	4	5	E	Nuclear Energy	
MAT 238-01 Engineering Mathematics	4	0	4	5	T		
MAT 238-02 Engineering Mathematics	4	0	4	5	E	Geology	
MAT 238-03 Engineering Mathematics	4	0	4	5	T	Geology	
MAT 238-04 Engineering Mathematics	4	0	4	5	T	Geology	
MAT 248-01 Differential Equations	4	0	4	5	T	Hydrogeology	
MAT 248-02 Differential Equations	4	0	4	5	T	Hydrogeology	
MAT 254-01 Basic Linear Algebra	3	0	3	4	I	Computer Engineering	
MAT 254-02 Basic Linear Algebra	3	0	3	4	I	Computer Engineering	



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*The decree of Faculty Board of Directors dated 16.02.2015 and with number 04 of 2015 and University Education Commission about **the opening six new elective courses** in the programme of Physiotherapy and Rehabilitation in the Faculty of Health Sciences from spring semester of 2014-2015 academic year was approved.*

NEW ELECTIVE COURSES	T	P	C	ECTS
FTR 280 Assessment In Orthopedic Rehabilitation	2	0	2	3
FTR 296 Protection And Prevention In Orthopedic Rehabilitation	2	0	2	3
FTR 320 Orthopedic Rehabilitation In Pediatric Disorders	2	0	2	3
FTR 394 Orthopedic Rehabilitation In Geriatric Individuals	2	0	2	3
FTR 478 Obesity and Physiotherapy	2	0	2	3
FTR 484 Diabetic Foot and Physiotherapy	2	0	2	3



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*The decree of Institute Board dated 29.01.2015 and with number EKK/ 2015-01-01 that the applicants for graduate program of Institute of Education, Foreign Language Training Department, The Division of English Language Teaching should have at least a score of **85** and the applicants for PhD program should have at least a score of **90** out of foreign language test was approved.*



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*In accordance with 31st article of the Decree of Higher Education with number 2547, the decree of Institute Committee dated 17.02.2015 and with number 149 of 2015 about the assignment of retired **Prof. Celalettin Sincer İmer** to **Faculty of Economics and Administrative Sciences, International Relations Programme** for 3 hours of instruction in a week in total, with the fee per course hour in Spring term of 2014-2015 academic year is approved.*



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The decree of Faculty Board of Directors dated 20.02.2015 and with number 4 of 2015 about 'Schedule for Ability Test ' , documents required for examination, exam application conditions and pre-registration for students who will take the skill test in 2015-2016 academic year for Hacettepe University Faculty of Fine Arts, the departments of Graphics, Sculpture, Painting and Ceramic has been read and is approved as proposed as in the attachment.

HACETTEPE UNIVERSITY
FACULTY OF FINE ARTS
ANNOUNCEMENT OF 2015 SKILL TESTS

Hacettepe University Faculty of Fine Arts, the departments of Graphics, Sculpture, Painting and Ceramic will accept students by pre-registration and skill test from the ones who have taken a base point from the higher education entrance exam for 2015-2016 academic year.

PRE-REGISTRATION:

Candidates who have taken an adequate score from the exam of transition to higher education (YGS) will do the pre-registration process via computer on Hacettepe University website (www.gsf.hacettepe.edu.tr) between June 29 - 30 and July 1 -2 2015. Received output of the registration will be considered as the entry document for the exam. Foreign candidates will do pre-registration by applying to the Faculty Secretariat. (Dual citizenship applicants can not apply for foreign students' quota.)

EXAM APPLICATION REQUIREMENTS:

The candidates who have graduated from the departments located in table 7* in the guideline of quotas and 2015 Student Selection and Placement System of Higher Education programs should get 140 points or more from at least one of the score types in YGS, and candidates graduating from the departments other than mentioned ones should get at least 180 out of score types in YGS to apply.

Foreign students can learn the pre-registration conditions from www.oid.hacettepe.edu.tr.

Disabled candidates can apply if they get at least 100 points from YGS exam and the report and document that they are disabled

Exam fees will not be charged from the candidates.

DOCUMENTS REQUIRED FOR EXAMINATION:

Internet Registry Printout (Examination Entrance Document)

Original identity card or valid passport

A copy of the 2015 higher education entrance examination document

EXAM SCHEDULE:

29-30 June 1 to 2 July 2015 Pre-Registration

July 7, 2015 Phase Exam

July 8, 2015 Announcement of Phase Exam Results

July 9, 2015 Phase 2 Examination

July 10, 2015 Announcement of Phase 2 Examination Results

Prospective Students; detailed information on the application conditions are available from the following contact address.

FOR INFORMATION:

Phone Number : (0312) 299 20 62-299 20 82-297 68 No. 40-41 can be called for information.

Fax: (0312) 299 20 61

Web: www.gsf.hacettepe.edu.tr

E-mail: gsf@hacettepe.edu.tr



HACETTEPE UNIVERSITY

ANKARA

DECREES OF THE SENATE

SESSION DATE

SESSION NUMBER

DECREE NUMBER

03.03.2015

11

2015-97

*Establishment of 'Hacettepe University Institute of Occupational Health and Safety' is approved and **broaching to the Council of Higher Education** as in the attachment is decided by consensus.*