8 - INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

The basic structure of the Turkish National Education System consists of slages of noncompulsory pre-school education; compulsory primary (elementary and middle school) and secondary (high school) education; and higher education. Primary education begins at the age of 5.5 (56 months), lasts eight years and comprises elementary and middle school education; four years each. Secondary education is also four years and divided into two categories as "Conserval High School Education" and "Vocational and Technical High School Education". The entry into these categories is through composite scores obtained from a

responsible for the planning, coordination, governance and supervision of higher education within the provisions set forth in the Constitution of the Turkish Republic and the Higher Education Law. Both state and non-profit foundation universities are founded by law and subjected to the Higher Education Law and Higher education system in Turkey is managed by the Council of Higher Education (CoHE, Yükseköğretim Kurulu-YÖK) which is an autonomous public body responsible for the planning, coordination, governance and supervision of higher education within the provisions set forth in the Constitution of the Turkish

The propulsion are not in the regime concern, then could never not to the applications englated in accordance with it.

If the reducation in Turkey comprises all post secondary higher education programmes, consisting of short, first, second, and third cycle degrees in terms of the ferminology of the Bedograe Process. The structure of Turkish higher education degrees is based on a two-lier system, except for dentistry, pharmacy, mesteris degree, programmes which lasts six years (350 ECTS). The qualifications in these one-lier programmes is like years (300 ECTS) secone for which neve a one-lier programmes are equivalent to the first cycle (bachelor's) give second cycle. Graduate level of study consists of short cycle (associate's) fylorilans decreasely and first cycle (bachelor's) give second cycle. Graduate level of study consists of short cycle (associate's) fylorilans decreasely and first cycle (bachelor's) give second cycle of consists of consists of short cycle (associate's) fylorilans decreasely and first cycle (bachelor's) give second cycle of consists of consists

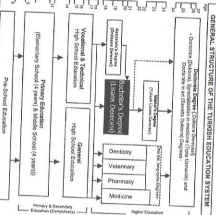
exceptionally registed part of the programmes requires additional courses of 65 ETS credits.

Admission of national students to short and first cycle degree programmes requires additional based on a nationwide one two-stage examination(s) conducted their composite scores consisting of the scores on the selection and Placement Centre-OSYM), Candidates gain access to institution of higher education based on their composite scores consisting of the scores on the selection examination and their high school grade point waveges, Admission by graduate programmes and institutional register of higher education can be done by direct applications of cardidates to registrations and institutional registrations.

The Turkish National Qualifications of the OF to European Higher Education (TYYC): The National Qualifications Framework for Higher Education Admission (TYYC) developed with reference to the OF to European Higher Education Admissions and the EOF for European Higher Education Admissions or completions or object to a single antional qualifications framework, which would executely was adopted by the office. October 100, The all levels of educations or completion of the enging work at the national level, in which the higher education weeks it on previse between 5 to 8. The levels of the TYYC with reference to the European overarching qualifications framework, which would execute wheels between 5 to 8. The levels of the TYYC with reference to the European overarching qualifications framework, which would execute wheels between 5 to 8. The levels of the TYYC with reference to the European overarching qualifications frameworks as well as that to ECTS credits and student workload are shown below.

TYYÇ LEVELS, QUALIFICATIONS TYPES AND ECTS CREDITS

Short		N		ω		EHEA.	Highe
(J)	o,	7		ω .	<i>811</i>	EGF	Higher Education Levels/Cycles
O1	Ø	7		Ó		TYYC	Hon
Associate's Degree	Bachelor's Degree	Master's Degree	Doctorate in Art	Specialization in MEdicine	Doctorate	DEGREES	AWARDS/
22	4	1-2		(min.)		(Year)	LENGTH
120	240	60 - 120		180 (min.)		(Year x 60 ECTS)	TOTAL ECTS
3.000-3.600	6.000-7.200	1.500-3.600		4.500-5,400		(Year x 60 ECTS) (1 ECTS=25-30h)	TOTAL STUDENT
		3.600] - [] [2 23	_	STUDENT 25
	m m	Higi Higi		Asso		1	



Diploma Supplement



ERSOY UNIVERSITY BURDUR MEHMET AKIF

01.07.2022 Diploma Date:

2.82.18.1 Diploma Number:

Diploma Supplement Number

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose the supplement is to provide sufficient independent data to improve the International "transparency" and fair academic and professional recognition of the International International Council and professional recognition the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement appended. It should be fixe from any value judgements, equivalence statements or suggestions about accognition, information in all eight section should be provided. Where information is not provided, an explanation should give the reason why.

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1. Family name(s)

1.2. Given name(s)

12.08.1999

1.3. Date of birth (day/month/year)

2. INFORMATION IDENTIFYING THE QUALIFICATION 2.1. Name of qualification (if applicable)

2.2. Main field(s) of study for the qualification
2.3. Name and status of awarding institution
Burdur Mehmet Akif Ersoy Universitiesi, Devlet Üniversity
Burdur Mehmet Akif Ersoy University, State University

: Acil Yardım ve Afet Yönetimi (lö), Lisans : Emergancy Aid and Disaster Management (Evening Education),

1.4. Student identification number or code (if available)

182180

2.4. Name and status of institution administering studies
2.5. Language(s) of instruction/examination

: Turkish

: Same as 2,3

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1. Level of qualification

: First Cycle (Bachelor's Degree)

: 4 years,(240 ECTS Credits)

3.3. Access requirement(s) 3.2 Official length of progra

High School Diploma
 Placement through a centralized national university placement examination

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

: Full-time

4.1. Mode of Study

4.2 Programme requirements Formal Education

To train professional disaster managers in national and international level

Upon successful completion of the programme, the student Key Programme Qualification / Key Learning Outcomes of the Programme:

emergency medical treatment 1 - To perform the best applications of occupational health, individual hygiene, safety and general practices in the field of

To have analytical thinking skills and they can transfer effectively cognitive concepts
 To perform the best applications of individual safety, equipment using, learnwork and general practices in the field of fire

figling and fire safety
4 - To know the effects of disaster management on the population, culture and natural environment
5 - To use foreign language knowledge in the intermediate and upper intermediate 6 - To use their advanced theoretical and practical knowledge in the field of search and rescue and disaster management

1st, Year 1st, Semester	, i					-	1st. Year 1st. Semester		THE STREET	Burg
		Course	Nathonal	ECTS /	San Car	Course	Course Title	Category	Oredits	GMG
	Course Title	Category	Credits	Chedits	8		Azaturk Principles and History Of Turkish Revol. II	Compulsary	7 0	n 11
Medical Terminology Basic Disaster Knowledge	3.	Compulsory	٧ ٨٠	200	8 8 8		Interpersonal Relationships Turkish II	Computery	. ~	7
Physical Education and Bodybuilding - I Geriatric Care	Bodybuilding - E	Elective	- 10 11	NN	28	14290	English II	Compulsory	~ ~	24
Basic Microbiology Fithics		Computery	i Ni	22	₹ 8	14226	Pysical Education and Bodybuilding II. Histology	Compulsory	~ 4	m 10
Turkish - I	Authorn 1 - I Hetory Of Turkish Revol1	Compulsory	7 72	121	88	14221	Physyclogy Introduction To Emergency Patient Care	Compulsory		4 4
English - I	And and Description	Compulsory	N FI	7 4	38	14235	Introduction To Professional Practices	Compulsory	. 2	m
Introduction To Emerg Anatomy	ntroduction To Emergency Atb and Insuces	Campulsory	*	9	88	14224	Regule Eduprica, Horman		æ	a
10.4						2nd. V	2nd. Year 2nd, Semester			
2nd. Year 1st. Semester	ter					Contraction.		-		·

\$\$\$**#**\$\$\$

8 \$ 8

		1 To					2nd. Y	2nd, Year 2nd, Semester
Course Course Total Course Cour	Ind. Y	ear 1st. Semester						
Processory Confessory 1		County THE	Course	National	ECTS	Grade	Code	Course Title
Transcript of behalings Transcript of be			Today.	1	•	(VV	14247	Basic Swimming Techniques
Designation Completion 2 2 2 2 2 2 2 2 2	14236 14235 15610	Finessand Bodybuilding I General Pharmeology Toxicology	Compulsory Compulsory Bective		4 10 10 10	8 8 8	14246	Practices On Emargency Medicine Citric Transfusion English Iv
Completion Completion 2 2 CS Information On homosocial Completion 2 2 CS Information On homosocial Completion 2 2 CS Information On homosocial Completion 2 CS CS CS CS CS CS CS	14237	Foreign Language III (English) Klam II Footmanck Adami Rescue I	Computiony	4 M W Y	. n a a	88 DC 88	14242	Obrn II Emurgancy Akland Rescue II Emurgency Patient Care II
23	14234	Energency Energency Pattent Cara i Information Co Diseases	Compulsory	9 70	2	8 8	14243	Information On Diseases II
Course C	14233	rates		22				any 3nd Semester
Control Course	3rd. Y	ear 1st Semester					1	
Coupy 196	1		Course	National	Bers	Grade	Course	Course Title
Per Softy Per	Course	Course Tide	Category	Credits	Sport	2	14267	Disaster and Emergency Legislation
Description	14257	Fire Safety	Compulsory	7 7	1 10	88	14265	Water Safety and Resoue I
Computer 2 3 44 1922	18616	Bootstates	Dective	4	1111	\$ \$ \$	14609	Blochemistry Chal Defende For Disaster
Application	14255	Sicosfety	Compulsory	2 2	m m	8 8	14262	Public Health
Medical Emergendies and Trauma Computsory 2 3 CC 14083	14252	Epidemic Diseases In Disasters Professional Practice I	Computsory	4	60 1	A s	14261	Professional Practice II Natural Hazards and Earthscience
Epidemiology 35	14254	Medical Emergencies and Trauma	Computation	7 2	n m	8	14263	Mitigation In Disaster
	14253	Epidemiology		100	9			Total

Section 100		C COLUMN			The second second		I Commission	,	*
	Compulsory	2	m ,	ម	14267	Disaster and Emergency Legislation Water Safety and Resoue I.	Compulsory	7	2
Information	Compulsory	7 72	2 2	8		(c) and a sand of the	Elective	2	"
On Disaster and Emergency	Compulsory	44	3 5	4 8	14265	COVED DEFENSE For Disaster	Compulsory	24	9
ises In Disasters actice I	Compulsory	440	m es m	4 4 4	14262	Professional Practice II Natural Hazards and Earthsdence	Compulsory	4 10 10	o m m
endes and Trauma	Computsory	2	3	8	14263	Mitigation In Disaster		20	2
		E	2						
mester					4th. Y	4th, Year 2nd, Semester	(
	Course	National	ECIS	1	Course	Course Tible	Category	Credits	18
Course Title	Category	Credits	Credits		800	Transmit and the chills	Compulsory	~	2
n and Global Positioning System (Gps) graphy (Ecg) Evaluation	Compulsory Compulsory Elective	n n n	m m ~	2 2 2	14286	Water Safety and Resourt 11 Hernstology	Computsory Elective Compulsory	4 10 10	וחאי
ng Health and Safety	Compulsory	44	m m	3	14288	Logistics Management in Disaster	Compulsory	7 7	
ylect mods 1	Compulsory	~ 4	neo	á 8	14282	Research Processors II. Professional Practice Iv	Compulsory	4 %	ф m
Practice III	Compulsory	2	6	8:	14284	Basic Law Transition and Practice	Compulsory	2	m
CINC	The same of the same	,	2	*	14793	I GOOD IN THE STATE OF THE STAT		9	Š

4th, Year 1st, Se

4,4. Grading scheme and grade distribution guidance:

Definition	MAKU Grade Equivalents	Grade Points	Equivalents on 100 Scale
EXCELLENT-outstanding performance	AA	4.00	90 - 100
VERY GOOD-above the average	BA	3.50	85 - 89
standard but with some errors GOOD-generally sound work with a	88	3.00	80 - 84
number of notable errors	CB	2.50	75 - 79
SATISFACTORY-fair but with	00	2.00	70 - 74
significant shortcomings SUFFICIENT-performance meets the minimum	DC	1.50	62 - 69
criteria SUFFICIENT-performance meets the minimum	00	1.00	60 - 64

S9 and below is given to a student who fails the course.
 CGPA: Cumulative Grade Point Average
 M: Exempt

4.5. Overall classification of the qualification(in original language):

4.00 üzerinden 3.21 3.21 out of the 4.00 Ağırlıklı Not Ortalaması
 Cumulative Grade Point Average

(Çok İyi) (Very Good)

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1. Access to further study:

· May apply to second and/or third cycle programmes.

5.2 Professional status (if applicable):
 The degree enables the holder to exercise the profession.

6. ADDITIONAL INFORMATION

* * % * * * * * *

 Burdur Mehmet Akif Ersoy University School of Higher Education web page. 6.1. Additional information:

6.2. Further information sources:

CGPA: 3,21/4.00

Total National Credits: 177

Burdur Mehrmet Akif Ersoy University web page: http://www.mehrmetakif.edu.ti/en
 Online catalogue for degree programmes at Burdur Mehrmet Akif Ersoy University. http://ects.mehrmetakif.edu.ti/en
 Online information for Diploma Supplement at Burdur Mehrmet Akif Ersoy University.
 Online information for Diploma Supplement at Burdur Mehrmet Akif Ersoy University.
 Http://ecss.mehrmetakif.edu.ti/en/index.php?page=ds
 Htp://ecss.mehrmetakif.edu.ti/en/index.php?page=ds
 The Turkst ENIQ-AKIC web page: http://www.yok.gov.ti/engishindex_en.htm
 The Council of Higher Education web page: http://www.yok.gov.ti/engishindex_en.htm
 The Luckst ENIQ-AKIC web page: http://www.pic-nario.net/turkey.aspx

. EUA web page: http://www.eua.be

: 21.07.2022 7. CERTIFICATION OF THE SUPPLEMENT

: Öğrenci İşleri Daire Başkanı Zuhal ÖZDEMİR 7.2 Name and Signature

: Director of Student Affairs at Burdur Mehmet Akif Ersoy University

7,4 Official stamp or seal

7.3 Capacity

Total ECTS Credits: 240