

BAHÇEŞEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ FAZ 1 ÖLÇME DEĞERLENDİRME YÖNTEMLERİ (2020-2021)

	KURUL İSİMLERİ	SINAV 1 (DERS KURULU TEORİK SINAVI) (MS TEAMS-ÇEVİRİMİÇİ)		SINAV 2 (DERS KURULU PRATİK SINAVLARI) (MS TEAMS-ÇEVİRİMİÇİ)		KOMİTE NOTU ORTALAMASI	SINAV 3 (DERS KURULLARI DÖNEM SONU SINAVI-FİNAL) (MS TEAMS-ÇEVİRİMİÇİ)		YIL SONU NOTU	SINIF GEÇME NOTU
		Yöntem	Ağırlık	Yöntem	Ağırlık		Yöntem	Ağırlık		
SINIF 1	Kurul 1: Molecular Basis of Cell	ÇSS (100 Soru)	% 80	PRATİK UYG. SINAVLARI *	% 20	(K1 + K2+ K3+ K4+ K5+ K6+ K7+ K8) 8	ÇSS, 150 Soruluk, 2 oturum	% 100	KOMİTE NOTU ORTALAMASI (%60) + FİNAL SINAVI NOTU (%40)	YIL SONU NOTU (%90) + KLİNİK BECERİ UYGULAMALARI (%5) + İLETİŞİM BECERİLERİ (%5)
	Kurul 2: Cell, Tissue and Organ Systems	ÇSS (100 Soru)	% 80	PRATİK UYG. SINAVLARI *	% 20					
	Kurul 3: Musculoskeletal System	ÇSS (100 Soru)	% 80	PRATİK UYG. SINAVLARI *	% 20					
	Kurul 4: Cardiovascular and Respiratory Systems	ÇSS (100 Soru)	% 80	PRATİK UYG. SINAVLARI *	% 20					
	Kurul 5: Gastrointestinal System and Metabolism	ÇSS (100 Soru)	% 80	PRATİK UYG. SINAVLARI *	% 20					
	Kurul 6: Urogenital System	ÇSS (100 Soru)	% 80	PRATİK UYG. SINAVLARI *	% 20					
	Kurul 7: Nervous System	ÇSS (100 Soru)	% 80	PRATİK UYG. SINAVLARI *	% 20					
	Kurul 8: Sensory Organs and Endocrine System	ÇSS (100 Soru)	% 80	PRATİK UYG. SINAVLARI *	% 20					
SINIF 2	Kurul 1: Tissue Damage and Host Response	ÇSS (100 Soru)	% 90	PRATİK UYG. SINAVLARI **	% 10	K1 + K2+ K3+ K4+ K5+ K6+ K7+ K8) 8	ÇSS, 150 Soruluk, 2 oturum	% 100	KOMİTE NOTU ORTALAMASI (%60) + FİNAL SINAVI NOTU (%40)	YIL SONU NOTU (%95) + KLİNİK BECERİ UYGULAMALARI (%5)
	Kurul 2: Infectious Agents and Mechanisms, Immunologic Disorders	ÇSS (100 Soru)	% 90	PRATİK UYG. SINAVLARI **	% 10					
	Kurul 3: Musculoskeletal System Disorders	ÇSS (100 Soru)	% 90	PRATİK UYG. SINAVLARI **	% 10					
	Kurul 4: Circulatory and Respiratory System Disorders	ÇSS (100 Soru)	% 90	PRATİK UYG. SINAVLARI **	% 10					
	Kurul 5: Hematology and Oncology	ÇSS (100 Soru)	% 90	PRATİK UYG. SINAVLARI **	% 10					
	Kurul 6: Gastrointestinal System and Metabolism Disorders	ÇSS (100 Soru)	% 90	PRATİK UYG. SINAVLARI **	% 10					
	Kurul 7: Neurological and Psychiatric Disorders	ÇSS (100 Soru)	% 90	PRATİK UYG. SINAVLARI **	% 10					
	Kurul 8: Endocrinology and Urogenital System Disorders	ÇSS (100 Soru)	% 90	PRATİK UYG. SINAVLARI **	% 10					

SINIF 3	Kurul 1: Integration of Basic Sciences to Clinical Medicine I	ÇSS (80 Soru)	% 90	VAKA SUNUMU ***	% 10	$\frac{(K1+ K2+ K3+K5+K6+K7+ K8+ K9) + [(K4+ K10)/ 2]}{9}$	ÇSS, 150 Soruluk, 2 oturum	% 100	KOMİTE NOTU ORTALAMASI (%60) + FİNAL SINAVI NOTU (%40)
	Kurul 2: Integration of Basic Sciences to Clinical Medicine II	ÇSS (80 Soru)	% 90	VAKA SUNUMU ***	% 10				
	Kurul 3: Integration of Basic Sciences to Clinical Medicine III	ÇSS (80 Soru)	% 90	VAKA SUNUMU ***	% 10				
	Kurul 4: Research Methodology and Biostatistics	ÇSS (20 Soru)	% 40	MAKALE KRİTİK DEĞERLENDİRMESİ****	%60				
	Kurul 5: Introduction to internal medicine	ÇSS (100 Soru)	% 100						
	Kurul 6: Introduction to pediatrics	ÇSS (100 Soru)	% 100						
	Kurul 7: Introduction to gynecology and obstetrics	ÇSS (100 Soru)	% 100						
	Kurul 8: Introduction to general surgery	ÇSS (100Soru)	% 100						
	Kurul 9: Introduction to neurological sciences	ÇSS (100 Soru)	% 100						
	Kurul 10: Introduction to public health	ÇSS (50 Soru)	% 100						

DERS İSİMLERİ	SINAV 1 (MS TEAMS-ÇEVİRİMİÇİ)	
	Yöntem	Ağırlık
Clinical Skills	ÇSS, Çoklu Seçmeli, Boşluk Doldurma, Kısa cevap (50 SORU)	%100
Communication Skills in Medicine	Performans Değerlendirme*****	%100

*Pratik uygulama sınavları Anatomi, Histoloji, Fizyoloji, Biyokimya, Mikrobiyoloji ve Biyofizik dersleri için yapılır ve o kurul içindeki uygulama saat ağırlıklarına göre total %20'yi oluşturacak şekilde notlandırılır.

** Pratik uygulama sınavları Patoloji, Mikrobiyoloji, Fizyoloji ve Biyokimya dersleri için yapılır ve o kurul içindeki uygulama saat ağırlıklarına göre total % 10'u oluşturacak şekilde notlandırılır.

*** Vakaya dayalı farmakoloji öğrenci sunumları EK 1 e göre değerlendirilir.

****Makale kritik değerlendirmesi EK 2 ye göre yapılır.

***** Performans Değerlendirme EK 3 e göre yapılır.

BAHÇEŞEHİR UNIVERSITY SCHOOL OF MEDICINE PHASE I (2020-2021)

		EXAM 1 (Theoretical Exam) (MS TEAMS-ONLINE)		EXAM 2 (Practical Exam) (MS TEAMS-ONLINE)		AVERAGE OF COMMITTEE GRADES	EXAM 3 (FINAL EXAM) (MS TEAMS-ONLINE)		YEAREND GRADE	PASSING GRADE
Committee Names		Method	%	Method	%		Method	%		
YEAR 1	Committee 1: Molecular Basis of Cell	MCQ (100 questions)	80 %	PRACTICAL EXAMS*	20%	(C1 + C2+ C3+ C4+ C5+ C6+ C7+ C8) 8	MCQ (150 questions) (2 sections)	100%	AVERAGE OF COMMITTEE GRADES (60%) + FINAL EXAM SCORE(40%)	YEAREND GRADE (90%) + CLINICAL SKILLS GRADE (5%) + COMMUNICATION SKILLS SCORE (5%)
	Committee 2: Cell, Tissue and Organ Systems	MCQ (100 questions)	80 %	PRACTICAL EXAMS*	20%					
	Committee 3:: Musculoskeletal System	MCQ (100 questions)	80 %	PRACTICAL EXAMS*	20%					
	Committee 4: Cardiovascular and Respiratory Systems	MCQ (100 questions)	80 %	PRACTICAL EXAMS*	20%					
	Committee 5: Gastrointestinal System and Metabolism	MCQ (100 questions)	80 %	PRACTICAL EXAMS*	20%					
	Committee 6: Urogenital System	MCQ (100 questions)	80 %	PRACTICAL EXAMS*	20%					
	Committee 7: Nervous System	MCQ (100 questions)	80 %	PRACTICAL EXAMS*	20%					
	Committee 8: Sensory Organs and Endocrine System	MCQ (100 questions)	80 %	PRACTICAL EXAMS*	20%					
YEAR 2	Committee 1: Tissue Damage and Host Response	MCQ (100 questions)	90 %	PRACTICAL EXAMS**	10 %	C1 + C2+ C3+ C4+ C5+ C6+ C7+ C8) 8	MCQ (150 questions) (2 sections)	100%	AVERAGE OF COMMITTEE GRADES (60%) + FINAL EXAM SCORE(40%)	YEAREND GRADE (95%) + CLINICAL SKILLS SCORE(5%)
	Committee 2: Infectious Agents and Mechanisms, Immunologic Disorders	MCQ (100 questions)	90 %	PRACTICAL EXAMS**	10 %					
	Committee 3: Musculoskeletal System Disorders	MCQ (100 questions)	90 %	PRACTICAL EXAMS**	10 %					
	Committee 4: Circulatory and Respiratory System Disorders	MCQ (100 questions)	90 %	PRACTICAL EXAMS**	10 %					
	Committee 5: Hematology and Oncology	MCQ (100 questions)	90 %	PRACTICAL EXAMS**	10 %					
	Committee 6: Gastrointestinal System and Metabolism Disorders	MCQ (100 questions)	90 %	PRACTICAL EXAMS**	10 %					
	Committee 7: Neurological and Psychiatric Disorders	MCQ (100 questions)	90 %	PRACTICAL EXAMS**	10 %					
	Committee 8: Endocrinology and Urogenital System Disorders	MCQ (100 questions)	90 %	PRACTICAL EXAMS**	10 %					

YEAR 3	Committee 1: Integration of Basic Sciences to Clinical Medicine I	MCQ (80 questions)	90 %	CASE BASED PRESENTATION***	10 %	$\frac{(C1+ C2+ C3+C5+C6+C7+ C8+ C9) + [(C4+ C10)/ 2]}{9}$	MCQ (150 questions) (2 sections)	100%		AVERAGE OF COMMITTEE GRADES (60%) + FINAL EXAM SCORE (40%)
	Committee 2: Integration of Basic Sciences to Clinical Medicine II	MCQ (80 questions)	90 %	CASE BASED PRESENTATION***	10 %					
	Committee 3: Integration of Basic Sciences to Clinical Medicine III	MCQ (80 questions)	90 %	CASE BASED PRESENTATION***	10 %					
	Committee 4: Research Methodology and Biostatistics	MCQ (20 questions)	40 %	CRITICAL REVIEW****	60 %					
	Committee 5: Introduction to internal medicine	MCQ (100 questions)	100%							
	Committee 6: Introduction to pediatrics	MCQ (100 questions)	100%							
	Committee 7: Introduction to gynecology and obstetrics	MCQ (100 questions)	100%							
	Committee 8: Introduction to general surgery	MCQ (100 questions)	100%							
	Committee 9: Introduction to neurological sciences	MCQ (100 questions)	100%							
	Committee 10: Introduction to public health	MCQ (50 questions)	100%							

NAMES	EXAM 1 (MS TEAMS-ONLINE)	
	Method	%
Clinical Skills	MCQ, Short-Answer, Fill-in-the-blanks, Matching (50 questions)	100 %
Communication Skills in Medicine	Performance Evaluation*****	100 %

*Practical Exams include Anatomy, Histology, Physiology, Biochemistry, Medical Microbiology, and Biophysics courses and are graded as a total of 20% according to the hour weight of the practice in that committee.

** Practical Exams include Pathology, Medical Microbiology, Physiology, and Biochemistry courses and are graded as a total of 10% according to the hour weight of the practice in that committee

***Case-based pharmacology student presentations are evaluated according to APPENDIX 1.

**** Critical review of an article is evaluated according to APPENDIX 2.

***** Performance Evaluation of a student is done according to APPENDIX 3.



PHARMACOLOGY CASE BASED PRESENTATION EVALUATION

Presenter (Name-Surname):	
Date:	
Presentation Topic:	
	0-20 points
Presentation reflects up to date knowledge	
Case question is presented concisely and clearly	
Slides prepared satisfactorily	
Effective justification of the answer	
Interesting presentation and maintenance of audience interest	

Total Presentation Point: 100

RESEARCH METHODOLOGY FINAL EVALUATION FORM

Dear students,

You have to prepare an assignment as you will get a final grade within the scope of 3rd Grade Research Methodology Course. For this purpose, you should answer the following questions about an article you selected after a literature review using the following journals.

Please use only the following journals for literature search

1. Bulletin of World Health Organization
2. European Journal of Environment and Public Health
3. Public Health (Elsevier)
4. The Lancet Public Health
5. American Journal of Public Health
6. Annual Review of Public Health
7. Journal of Public Health (Oxford)
8. The Journal of Public Health Research
9. Frontiers in Public Health
10. Journal of Public Health (Springer)
11. Perspectives in Public Health (SAGE)
12. International Journal of Medicine and Public Health (UMEDPH)

Name Surname:

Student ID:

e-mail (Please only BAU mail address):

Journal Name (Please tick the name of the journal you selected your article):

The next questions are about the article you have chosen. Please write only what is in the article, **do not comment (except in the COMMENT part of this evaluation form)**. Mark each question on the article with a highlighter and write the number of the question on it. (You should upload the highlighted article to Its Learning program).

TITLE AND CITATION

1. Write the full title of the article
2. Citation of your chosen article (Please use APA Style)
3. DOI number of article

INTRODUCTION AND AIM

1. What are the main objective(s) of the study?
2. What are the hypotheses of the study?(If hypothesis are not written, please write that it is not written)

METHODS

1. Write the type of the study.
2. Write the study population mentioned in the article.(Please describe the study population from which the sample was selected)
3. Write the sampling method used in the study.
4. Write the inclusion criteria for participants.
5. Write the exclusion criteria for participants.
6. Write the method of data collection in the study.
7. Write the statistical analyses conducted in the study.

RESULTS

1. Write the number of participants mentioned in the study.
2. Write the response rate and missing data proportion (If it is not written in the article, please write that it is not written)

DISCUSSION

1. Write the potential bias sources of the study. (If it is not written in the article, please write that it is not written)
2. Write the limitations of the study. (If it is not written in the article, please please write that it is not written)
3. Write the strenghts of the study. (If it is not written in the article, please please write that it is not written)

COMMENT

In this section please write you own idea. (Even if it is not mentioned in the article)

1. Write the dependent and independent variables of the study.

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COMMUNICATION SKILLS ASSESSMENT METHOD

There are 4 sessions. Evaluation will be performed out of **25 points after each session** according to the level of participation of the student.

Each student will have from **0.....to 5** for each of the items below:

	0	1	2	3	4	5
Joined in the discussion and commented						
Asked questions about the subject discussed						
Gave an example from his/her own life						
Did the exercises						
Did the homework						
TOTAL (0-25)						

Each student will receive a **score out of 100 after completion of all 4 sessions.**