

BOĞAZIÇI ÜNİVERSİTESİ
ATAMA YÜKSELTME ÖZGEÇMİŞ FORMU
(CV TEMPLATE FOR BOĞAZIÇI UNIVERSITY
ACADEMIC APPOINTMENTS AND PROMOTIONS

1. KİŞİSEL BİLGİLER

Adı Soyadı (*Name – Surname*): Stefan Herbert FUSS
Doğum Tarihi (*Date of Birth*) : 10.01.1966
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2. EĞİTİM (EDUCATION)

	Başlangıç Tarihi (Ay/Yıl) (<i>Start Date- Month/Year</i>)	Mezuniyet Tarihi (Ay/Yıl) (<i>Graduation Date - Month/Year</i>)	Üniversite (<i>University</i>)	Bölüm/Program (<i>Department/Program</i>)
Doktora (<i>PhD</i>)	08/1997	05/2002	Universität zu Köln (Köln, Germany)	Institut für Genetik Genetics
Yüksek Lisans (<i>MSc/MA</i>)	02/1996	02/1997	Johannes-Gutenberg- Universität (Mainz, Germany)	Fachbereich Biologie Zoology / Biology
Lisans (<i>BSc/BA</i>)	04/1990	02/1996	Johannes-Gutenberg- Universität (Mainz, Germany)	Fachbereich Biologie Biology

3. AKADEMİK UNVANLAR VE KADROLAR (ACADEMIC TITLES AND POSITIONS)

Boğaziçi Üniversitesi'nde ilk atanma tarihi (<i>Date of initial appointment at Boğaziçi University</i>)	06/12/2006
Boğaziçi Üniversitesi'nde ilk atandığı kadro (<i>First academic position at Boğaziçi University</i>)	Assistant Professor
Boğaziçi Üniversitesi'nde Dr. Öğretim Üyelğine ilk atanma tarihi (<i>Date of appointment as Assistant Professor at Boğaziçi University</i>)	06/12/2006
Üniversitelerarası Kurul Doçentlik ünvan tarihi (<i>Date of Associate Professorship granted by the Turkish Inter-University Board</i>)	26/09/2014
Boğaziçi Üniversitesi'nde Doçentlik kadrosuna atanma tarihi (<i>Date of promotion to Associate Professorship at Boğaziçi University</i>)	01/07/2017

4. BÜ DIŞINDAKİ İŞ DENEYİMİ (AKADEMİ DIŞINDAKİLER DE DAHİL)(WORK EXPERIENCE OUTSIDE BU, INCLUDING NON-ACADEMIC POSITIONS)^a

	İşveren (<i>Name of employer</i>)	Görevin adı (<i>Job title</i>)	Görev alma tarihleri (<i>Employment dates</i>)
1.	The Rockefeller University (New York, USA)	Postdoctoral Fellow	07/2002 – 02/2017
2.	Flexitral Inc. (Chantilly, VA, USA)	Research Scientist	09/2001 – 06/2002
3.	Universität zu Köln (Köln, Germany)	Research Assistant	08/1997 – 03/2002
4.	Johannes-Gutenberg-Universität (Mainz, Germany)	Teaching Assistant	07/1992 – 07/1997
5.	Deutsche Bundeswehr (Köln, Germany)	Professional Soldier	07/1986 – 12/1989

5. ARAŞTIRMA KONULARI (RESEARCH TOPICS/AREAS)

1.	Neuroscience
2.	Developmental Biology
3.	Stem Cell Biology

^a Tablolara gerektiği kadar satır ilave edebilirsiniz. (You can add as many rows as necessary to the tables).¹

6. ARAŞTIRMA PROJELERİ (RESEARCH PROJECTS)

	Fonlayan kuruluş (Funding institution)	Proje başlığı (Project title)	Projedeki görev/sorumluluk (Position/responsibility in the project)	Tarihleri (Dates)
1.	Rockefeller University – Presidential Postdoctoral Fellowship	Molecular, anatomical and functional characterization of a glomerular microdomain in the mouse olfactory bulb.	Principal Investigator	07/2002 – 06/2003
2.	F.M. Kirby Foundation Postdoctoral Fellowship	The septal organ of the mouse: a model to study odorant receptor gene choice.	Principal Investigator	07/2005 – 06/2006
3.	National Institute of Health (NIH/NIDCD)	Regulation of SR1 odorant receptor gene expression.	Principal Investigator	07/2006 02/2007
4.	Bogazici University Research Fund (BAP)	Regulation of odorant receptor gene choice in zebrafish.	Principal Investigator	03/2007 – 02/2008
5.	TÜBİTAK (ARDEB)	A conditional transgenic approach to odorant receptor gene regulation in zebrafish.	Principal Investigator	03/2008 – 02/2011
6.	Bogazici University Research Fund (BAP)	Mechanisms of odorant receptor co-expression.	Principal Investigator	03/2009 – 10/2010
7.	German Federal Republic Federal Ministry of Cooperation / DAAD	Regulation der Expression von sensorischen Rezeptorgenen im visuellen und olfaktorischen Nervensystem.	Principal Investigator	11/2009 – 10/2011
8.	European Commission (FP7)	MBG-BRIDGE, Strengthening the Research Capacity of Bogazici University MBG (Istanbul) through local Initiatives and through transnational Interactions.	Project Coordinator	12/2009 – 05/2013
9.	Bogazici University Research Fund (BAP)	Transgenic Approaches to zebrafish olfaction.	Principal Investigator	03/2010 – 03/011
10.	Bogazici University Research Fund (BAP)	Birth and Migration of olfactory sensory neurons.	Principal Investigator	12/2010 – 11/2011
11.	TÜBİTAK (ARDEB)	Functional characterization of olfactory receptor gene promoters in zebrafish.	Principal Investigator	10/2012 – 06/2015
12.	TÜBİTAK (BİDEB)	Turkish-German Graduate Network Molecular Neurosciences.	Principal Investigator	01/2014 – 10/2014
13.	TÜBİTAK (ARDEB) / German Federal Ministry for Education and Research (IntenC Program)	Olfactory neurogenesis during tissue maintenance and repair.	Principal Investigator	02/2014 – 02/2017
14.	TÜBİTAK (ARDEB)	Özgün 2-Indolinon Türevi Bileşiklerin Anti-İnterlökin 1 Ve Kemoterapötik Etkinlik Gösteren İlaçlar Olarak Geliştirilmesi.	Researcher	04/2016 – 01/2019
15.	Bogazici University Research Fund (BAP)	The role of Wnt signaling in olfactory neurogenesis.	Principal Investigator	08/2017 – 01/2020
16.	TÜBİTAK (ARDEB)	The role of heparin-binding epidermal growth factor (HB-EGF) signaling during regenerative neurogenesis in the zebrafish olfactory epithelium.	Principal Investigator	10/2019 – 10/2022
17.	Bogazici University Research Fund (BAP)	The contribution of innate immune cells and cytokine expression to zebrafish olfactory system regeneration.	Principal Investigator	04/2021 – 04/2023
18.	TÜBİTAK (ARDEB)	Ire1-Atg9 Etkileşiminin Hipotalamik Pomc Nöronlarındaki Fonksiyonlarının Araştırılması.	Advisor / Danışman	06/2022 – 06/2025

7. YAYIN SAYILARI (NUMBER OF PUBLICATIONS)

Uluslararası hakemli dergilerde yayımlanan makaleler (Publications in refereed international journals)		Adayın kendi doktora tezinden kaynaklanan yayınlar (Publications based on the applicant's PhD dissertation)	Adayın kendi doktora tezi kapsamı dışındaki yayınları (Publications independent of the applicant's PhD dissertation)	Adayın yönettiği lisansüstü tezlerden kaynaklanan yayınları (Publications based on graduate theses supervised by the applicant)
	Index			
	SCI-E/SSCI/AHCI	3	10	3
	ESCI		1	
	Scopus			
Diğer endeksler (Other indexes)				
Kitaplar (Books)		Uluslararası (International publishers)		0
		Ulusal (National publishers)		0
Kitap bölümleri (Book chapters)		Uluslararası (International publishers)		0
		Ulusal (National publishers)		0
Kitap editörlükleri (Edited books)		Uluslararası (International publishers)		0
		Ulusal (National publishers)		0

- 8. ATIFLAR (CITATIONS)** Web of Science ve Google Scholar atıf sonuçlarını bu tabloda sununuz.
(Please present Web of Science and Google Scholar citation statistics).

	Web of Science	Google Scholar
h-endeksi/h-index	11	13
Kendine atıflar hariç atıf sayısı (Number of citations, excluding self-citations)	1108	-
Toplam atıf sayısı (Total number of citations)	1126	1685

9. PATENTLER (PATENTS)

	Patent/buluş sahip(ler)i (Owner(s) of the patent/invention)	Patent/buluş başlığı (Title of invention/patent)	Patent numarası (Patent number)	Patent başvuru tarihi (Patent filing/application date)	Yayın yılı (Publication Year)	Patent Ofisi (Patent Office)
1.	-					
2.	-					
3.	-					

10. YÖNETİLEN TEZ SAYILARI (NUMBER OF THESES SUPERVISED)^b

	Yüksek Lisans (MA/MSc)	Doktora (PhD)	Kurum (Institution)
Tamamlanmış (Completed)	19	3	Boğaziçi University, Institute for Graduate Studies in Science and Engineering
Devam eden (Ongoing)	-		Boğaziçi University, Institute for Graduate Studies in Science and Engineering

11. ÖDÜLLER (AWARDS)^c

Ödülün adı (Award title)	Ödülü veren kuruluş (Awarding institution)	Ödül yılı (Award year)
Öğretimde üstün başarı ödülleri (Excellence in Teaching Award)	Boğaziçi University	2021
Öğretimde üstün başarı ödülleri (Excellence in Teaching Award)	Boğaziçi University	2015

12. YAYIN LİSTESİ (LIST OF PUBLICATIONS)^d

A. ULUSLARARASI HAKEMLİ DERGİLERDE YAYIMLANAN MAKALELER^e (PUBLICATIONS IN REFEREED INTERNATIONAL JOURNALS)

- Kocagöz Y, Demirler MC, Eski SE, Güler K, Dokuzluoglu Z, **Fuss SH**.
Disparate progenitor cell populations contribute to maintenance and repair neurogenesis in the zebrafish olfactory epithelium.
Cell Tissue Res. 2022, 388(2):331-358. doi: 10.1007/s00441-022-03597-x.
* Cover illustration
SCIE, IF₍₂₀₂₂₎: 3.6, Q1 (Histology, Pathology and Forensic Medicine), **Q2** (Cell Biology)
- Calvo-Ochoa E, Byrd-Jacobs CA, **Fuss SH**.
Diving into the streams and waves of constitutive and regenerative olfactory neurogenesis: insights from zebrafish.
Cell Tissue Res. 2021, 383(1):227-253. doi: 10.1007/s00441-020-03334-2.
SCIE, IF₍₂₀₂₂₎: 3.6, Q1 (Histology, Pathology and Forensic Medicine), **Q2** (Cell Biology)
- Demirler MC, Sakizli U, Bali B, Kocagöz Y, Eski SE, Ergönen A, Alkiraz AS, Bayramli X, Hassenklöver T, Manzini I, **Fuss SH**.
Purinergic signalling selectively modulates maintenance but not repair neurogenesis in the zebrafish olfactory epithelium.
FEBS J. 2020, 287(13):2699-2722. doi: 10.1111/febs.15170.
* Cover illustration
SCIE, IF₍₂₀₂₂₎: 5.4, Q1 (Biochemistry, Cell Biology, Molecular Biology)
- Bayramli X, Kocagöz Y, Sakizli U, **Fuss SH**.
Patterned arrangements of olfactory receptor gene expression in zebrafish are established by radial movement of specified olfactory sensory neurons.
Sci Rep. 2017, 17;7(1):5572. doi: 10.1038/s41598-017-06041-1.
SCIE, IF₍₂₀₂₂₎: 4.6, Q1 (Multidisciplinary)
- Fuss SH**, Zhu Y, Mombaerts P.
Odorant receptor gene choice and axonal wiring in mice with deletion mutations in the odorant receptor gene SR1.
Mol Cell Neurosci. 2013, 56:212-24. doi: 10.1016/j.mcn.2013.05.002.
SCIE, IF₍₂₀₂₂₎: 3.5, Q2 (Cell Biology, Cellular and Molecular Neuroscience, Molecular Biology)

6. Küser-Abali G, Ozcan F, Ugurlu A, Uysal A, **Fuss SH**, Bugra-Bilge K.
 SIK2 is involved in the negative modulation of insulin-dependent muller cell survival and implicated in hyperglycemia-induced cell death.
Invest Ophthalmol Vis Sci. 2013, 54(5):3526-37. doi: 10.1167/iovs.12-10729.
SCIE, IF₍₂₀₂₂₎: 4.4, Q1 (Ophthalmology, Sensory Systems), **Q2** (Cellular and Molecular Neuroscience)

7. Genc S, Zadeoglulari Z, **Fuss SH**, Genc K.
 The adverse effects of air pollution on the nervous system.
J Toxicol. 2012, 2012:782462. doi: 10.1155/2012/782462.
ESCI, IF₍₂₀₂₂₎: 2.9, Q2 (Pharmacology, Toxicology)

8. Bayramli X, **Fuss SH**.
 Born to run: patterning the Drosophila olfactory system.
Dev Cell. 2012, 22(2):240-1. doi: 10.1016/j.devcel.2012.01.023.
SCIE, IF₍₂₀₂₂₎: 11.8, Q1 (Biochemistry, Genetics and Molecular Biology (misc), Cell Biology, Developmental Biology, Molecular Biology)

9. Grosmaître X, **Fuss SH**, Lee AC, Adipietro KA, Matsunami H, Mombaerts P, Ma M.
 SR1, a mouse odorant receptor with an unusually broad response profile.
J Neurosci. 2009, 29(46):14545-52. doi: 10.1523/JNEUROSCI.2752-09.2009.
SCIE, IF₍₂₀₂₂₎: 5.3, Q1 (Neuroscience (misc))

10. **Fuss SH**, Ray A.
 Mechanisms of odorant receptor gene choice in Drosophila and vertebrates.
Mol Cell Neurosci. 2009, 41(2):101-12. doi: 10.1016/j.mcn.2009.02.014.
SCIE, IF₍₂₀₂₂₎: 3.5, Q2 (Cell Biology, Cellular and Molecular Neuroscience, Molecular Biology)

11. **Fuss S**, Celik A, and Desplan C.
 Olfactory identity kicked up a NOTCH.
Nat Neurosci. 2007, 10:138-140. doi: 10.1038/nn0207-138.
SCIE, IF₍₂₀₂₂₎: 25.0, Q1 (Neuroscience (misc))

12. Bozza T, Vassalli A, **Fuss S**, Zhang JJ, Weiland B, Pacifico R, Feinstein, P, and Mombaerts P.
 Mapping of class I and class II odorant receptors to glomerular domains by two distinct types of olfactory sensory neurons in the mouse.
Neuron. 2009, 61(2):220-233. doi: 10.1016/j.neuron.2008.11.010.
SCIE, IF₍₂₀₂₂₎: 16.2, Q1 (Neuroscience)

13. **Fuss SH**, Omura M, Mombaerts P.
 Local and cis effects of the H element on expression of odorant receptor genes in mouse.
Cell. 2007, 130(2):373-84. doi: 10.1016/j.cell.2007.06.023.
SCIE, IF₍₂₀₂₂₎: 64.5, Q1 (Biochemistry, Genetics and Molecular Biology (misc))

14. **Fuss SH**, Omura M, Mombaerts P.
 The Grueneberg ganglion of the mouse projects axons to glomeruli in the olfactory bulb.
Eur J Neurosci. 2005, 22(10):2649-54. doi: 10.1111/j.1460-9568.2005.04468.x.
SCIE, IF₍₂₀₂₁₎: 3.698, Q2 (Neuroscience (misc))

15. Celik A, **Fuss SH**, Korsching SI.
 Selective targeting of zebrafish olfactory receptor neurons by the endogenous OMP promoter.
Eur J Neurosci. 2002, 15(5):798-806. doi: 10.1046/j.1460-9568.2002.01913.x.
SCIE, IF₍₂₀₂₂₎: 3.4, Q2 (Neuroscience (misc))

16. Fried HU, **Fuss SH**, Korsching SI.
Selective imaging of presynaptic activity in the mouse olfactory bulb shows concentration and structure dependence of odor responses in identified glomeruli.
Proc Natl Acad Sci U S A. 2002, 99(5):3222-7. doi: 10.1073/pnas.052658399.
SCIE, IF₍₂₀₂₂₎: 11.1, Q1 (Multidisciplinary)
17. Fuss SH, Korsching SI.
Odorant feature detection: activity mapping of structure response relationships in the zebrafish olfactory bulb.
J Neurosci. 2001, 21(21):8396-407. doi: 10.1523/JNEUROSCI.21-21-08396.2001.
SCIE, IF₍₂₀₂₂₎: 5.3, Q1 (Neuroscience (misc))

B. ULUSLARARASI KİTAPLAR, KİTAP BÖLÜMLERİ VE KİTAP EDİTÖRLÜKLERİ
(*BOOKS, BOOK CHAPTERS, AND EDITORSHIPS FOR INTERNATIONAL PUBLISHERS*)

C. ULUSAL HAKEMLİ DERGİLERDE YAYIMLANAN MAKALELER
(*PUBLICATIONS IN REFEREED NATIONAL JOURNALS*)

D. ULUSAL KİTAPLAR, KİTAP BÖLÜMLERİ VE KİTAP EDİTÖRLÜKLERİ
(*BOOKS, BOOK CHAPTERS, AND EDITORSHIPS FOR NATIONAL PUBLISHERS*)

13. YÖNETİLEN TEZLERİN LİSTESİ (*LIST OF THESES SUPERVISED*)

a. ongoing Theses:

b. completed Theses:

1. **Şiran ŞİRECİ**
working title: Analysis of molecular signaling pathways regulating HB-EGF-induced neurogenesis in the zebrafish olfactory epithelium.
MSc thesis, Bogaziçi University, FBE, 12.04.2023
2. **Sinay MOLLAMUSTAFAOĞLU**
working title: The contribution of innate immune cells to zebrafish olfactory system regeneration.
MSc thesis, Bogaziçi University, FBE, 18.01.2023
3. **Zeynep DOKUZLUOĞLU**
The role of MAPK and AKT signaling during zebrafish olfactory epithelium regeneration.
MSc thesis, Bogaziçi University, FBE, 09.06.2022
4. **Aysu Şevval ALKIRAZ**
The role of EGFR and JAK/STAT signaling during regenerative neurogenesis in the zebrafish olfactory epithelium.
MSc thesis, Bogaziçi University, FBE, 26.01.2022
5. **Kardelen GÜLER**
Identification of HB-EGF-positive and HB-EGF-responsive cell populations in zebrafish olfactory epithelium.
MSc thesis, Bogaziçi University, FBE, 27.12.2021
6. **Mehmet Can DEMIRLER**
Investigation of molecular signals regulating cell proliferation and neurogenesis in the intact and injured zebrafish (*Danio rerio*) olfactory epithelium.
PhD thesis, Bogaziçi University, FBE, 13.09.2021

7. **Yiğit KOCAGÖZ**
Cellular and molecular analysis of regenerative neurogenesis in the zebrafish (*Danio rerio*) olfactory epithelium.
PhD thesis, Bogaziçi University, FBE, 03.08.2021
8. **Sema Elif ESKİ**
The role of Wnt signaling during regenerative neurogenesis in the zebrafish olfactory epithelium.
MSc thesis, Bogaziçi University, FBE, 18.01.2019
9. **Uğurcan SAKIZLI**
The contribution of purinergic signaling to olfactory neurogenesis in zebrafish.
MSc thesis, Bogaziçi University, FBE, 25.05.2018
10. **Metin ÖZDEMİR**
Analysis of positive and negative regulatory sites and their interacting transcription factors in the zebrafish or101-1 gene promoter.
MSc thesis, Bogaziçi University, FBE, 09.03.2018
11. **Khalid BAYRAMLI**
Neurogenesis and migration of specified chemosensory neurons in the adult zebrafish olfactory epithelium.
PhD thesis, Bogaziçi University, FBE, 18.11.2016
12. **Ahmet Burak KAYA**
Bioinformatic and molecular analysis of olfactory receptor gene regulation in zebrafish.
MSc thesis, Bogaziçi University, FBE, 23.10.2015
13. **Serdar ÇAPAR**
Olfactory neurogenesis following acute injury.
MSc thesis, Bogaziçi University, FBE, 26.08.2015
14. **Burak BALI**
The role of sustentacular cells in adult neurogenesis.
MSc thesis, Bogaziçi University, FBE, 03.08.2015
15. **Büşra ÇOBAN**
Selective neurogenesis in the zebrafish olfactory epithelium.
MSc thesis, Bogaziçi University, FBE, 24.07.2015
16. **Yusuf Enes KAZCI**
In vivo characterization of the OR101-1 gene proximal promoter region in zebrafish.
MSc thesis, Bogaziçi University, FBE, 22.05.2015
17. **Gizem SANCER**
Regulation of olfactory receptor gene choice by negative regulatory elements.
MSc thesis, Bogaziçi University, FBE, 13.02.2015
18. **Kerem UZEL**
Validation of the OR103-1/5 intergenic sequence as a molecular tool to promote bi-cistronic translation in zebrafish.
MSc thesis, Bogaziçi University, FBE, 16.06.2014
19. **Ibrahim TAŞTEKİN**
The role of the odorant receptor coding sequence in the regulation of odorant receptor transgene expression in zebrafish.
MSc thesis, Bogaziçi University, FBE, 27.07.2012
20. **Nuray SÖĞÜNMEZ**
Transgenic analysis of the zebrafish OR101-1 gene promoter.
MSc thesis, Bogaziçi University, FBE, 20.07.2012

21. **Arif Murat ATASOY**
Co-expression of odorant receptor genes in zebrafish.
MSc thesis, Bogaziçi University, FBE, 16.09.2011

22. **Emir TINAZTEPE**
Class restriction in odorant receptor gene regulation.
MSc thesis, Bogaziçi University, FBE, 15.07.2009

14. SON ÜÇ YILDAKİ KONFERANS SUNULARI (CONFERENCE PRESENTATIONS IN THE LAST THREE YEARS)

1. Alkiraz AS, Kocagöz Y, Güler K, Sireci S, Fuss SH (2021)
Proliferation of regenerative neuronal progenitor cells in the zebrafish olfactory epithelium is controlled by the EGFR-JAK/STAT axis.
Oral Presentation
2nd Turkish Zebrafish Meeting, 2021, IBG, Izmir.
2. Fuss S, Demirler MC, Sakizli U, Bali B, Kocagöz Y, Eski SE, Ergöner A, Alkiraz AS, Bayramli B, Hassenklöver T, Manzini I (2019)
Purinergic signaling stimulates olfactory sensory neurogenesis from globose but not horizontal basal cells in the zebrafish olfactory epithelium.
Poster Presentation
European Chemoreception Research Organization (ECRO), XXIX, S34, Trieste, Italy
3. Kocagöz Y, Güler K, Fuss S (2019)
Olfactory neurogenesis during tissue maintenance and repair.
Poster Presentation
European Chemoreception Research Organization (ECRO), XXIX, P26, Trieste, Italy
4. MC Demirler, U Sakızlı, Y Kocagöz, B Bali, T Hassenklöver, I Manzini, SH Fuss (2019)
Purinergic signaling promotes maintenance neurogenesis in the zebrafish olfactory epithelium.
Poster Presentation
First International Zebrafish Workshop in Qatar, 13 – 17 April 2019, Doha, Qatar
5. SH Fuss (2019)
New neurons from old brains: using zebrafish to understand nervous system regeneration.
Oral Presentation
First International Zebrafish Workshop in Qatar, 13 – 17 April 2019, Doha, Qatar

15. İDARİ GÖREVLERİ (ADMINISTRATIVE POSITIONS)

	Kurum (<i>Institution</i>)	Fakülte/Bölüm Adı (<i>Faculty/Department</i>)	Görev (<i>Administrative position</i>)	Tarihler (<i>Dates</i>)
1.	Boğaziçi University	Institute for Graduate Studies in Science and Engineering	Member, Executive Committee	09/2022 - ongoing
2.	Boğaziçi University	Department of Molecular Biology and Genetics	Advisor, Graduate Students	09/2012 - ongoing

16. SON BEŞ YILDA VERİLEN LİSANS VE LİSANSÜSTÜDERSLER
(UNDERGRADUATE AND GRADUATE COURSES TAUGHT IN THE LAST 5 YEARS)

Dersin verildiği kurum (Institution)	Dersin kodu (Course code)	Dersin adı (Course title)	Yılı ve dönemi (Year and semester)	Fakülte/YO/Enst. yüzdeler sırası (Faculty/School/Institute Percentile Rank)
BU-MBG	BIO342.01	Human Physiology	2022/2023-2	81.05 / 77.02 (instructor)
BU-MBG	BIO492.07	Special Projects II	2022/2023-2	NA
BU-MBG	BIO560.01	Neurobiology	2022/2023-2	72.73 / 72.73 (instructor)
BU-MBG	BIO690.06	M.S. Thesis	2022/2023-2	NA
BU-MBG	BIO203.01	Biostatistics	2022/2023-1	45.37 / 52.31 (instructor)
BU-MBG	BIO353.01	Molecular Genetics	2022/2023-1	28.70 / 23.61 (instructor)
BU-MBG	BIO491.07	Special Projects I	2022/2023-1	NA
BU-MBG	BIO690.06	M.S. Thesis	2022/2023-1	NA
BU-MBG	BIO342.01	Human Physiology	2021/22-2	85.22 / 85.71 (instructor)
BU-MBG	BIO492.07	Special Project II	2021/22-2	NA
BU-MBG	BIO49A.01	Special Topic: Neuroethology	2021/22-2	88.67 / 85.71 (instructor)
BU-MBG	BIO690.04	M.S. Thesis	2021/22-2	NA
BU-MBG	BIO353.01	Molecular Genetics	2021/22-1	70.51 / 79.49 (instructor)
BU-MBG	BIO403.01	Scientific Conduct	2021/22-1	91.88 / 90.60 (instructor)
BU-MBG	BIO491.07	Special Projects I	2021/22-1	NA
BU-MBG	BIO690.05	M.S. Thesis	2021/22-1	NA
BU-MBG	BIO308.05	Seminar I	2020/21-2	81.48 / 94.30 (instructor)
BU-MBG	BIO342.01	Human Physiology	2020/21-2	95.44 / 97.15 (instructor)
BU-MBG	BIO460.01	Developmental Biology	2020/21-2	83.19 / 80.34 (instructor)
BU-MBG	BIO520.06	Laboratory Projects in Biology	2020/21-2	NA
BU-MBG	BIO690.05	M.S. Thesis	2020/21-2	NA
BU-MBG	BIO790.04	Ph.D. Thesis	2020/21-2	NA
BU-MBG	BIO353.01	Molecular Genetics	2020/21-1	94.53 / 92.60 (instructor)
BU-MBG	BIO403.01	Scientific Conduct	2020/21-1	72.35 / 72.99 (instructor)
BU-MBG	BIO430.01	Neuroscience	2020/21-1	79.42 / 75.88 (instructor)
BU-MBG	BIO500.06	Modern Techniques in Molecular Biology	2020/21-1	NA
BU-MBG	BIO690.06	M.S. Thesis	2020/21-1	NA
BU-MBG	BIO790.04	Ph.D. Thesis	2020/21-1	NA
BU-MBG	BIO342.01	Human Physiology	2019/20-2	87.82 / 83.39 (instructor)
BU-MBG	BIO487.01	Special Topic: Junk DNA	2019/20-2	98.52 / 95.20 (instructor)
BU-MBG	BIO520.06	Laboratory Projects in Biology	2019/20-2	NA
BU-MBG	BIO690.05	M.S. Thesis	2019/20-2	NA
BU-MBG	BIO790.04	Ph.D. Thesis	2019/20-2	NA
BU-MBG	BIO353.01	Molecular Genetics	2019/20-1	59.42 / 70.45 (instructor)
BU-MBG	BIO403.01	Scientific Conduct	2019/20-1	91.23 / 85.39 (instructor)
BU-MBG	BIO430.01	Neuroscience	2019/20-1	88.64 / 90.91 (instructor)
BU-MBG	BIO491.06	Special Projects I	2019/20-1	NA
BU-MBG	BIO500.05	Modern Techniques in Molecular Biology	2019/20-1	NA
BU-MBG	BIO690.05	M.S. Thesis	2019/20-1	NA
BU-MBG	BIO790.04	Ph.D. Thesis	2019/20-1	NA
BU-MBG	BIO308.01	Seminar I	2018/19-2	insufficient # of responses
BU-MBG	BIO342.01	Human Physiology	2018/19-2	48.55 / 47.83 (instructor)
BU-MBG	BIO48C.01	Special Topic: Science Communication in Biology	2018/19-2	59.06 / 54.71 (instructor)
BU-MBG	BIO492.06	Special Project II	2018/19-2	NA
BU-MBG	BIO520.05	Laboratory Projects in Biology	2018/19-2	NA
BU-MBG	BIO690.07	M.S. Thesis	2018/19-2	NA
BU-MBG	BIO790.04	Ph.D. Thesis	2018/19-2	NA
BU-MBG	BIO353.01	Molecular Genetics	2018/19-1	7.14 / 7.56 (instructor)
BU-MBG	BIO491.06	Special Projects I	2018/19-1	NA

BU-MBG	BIO49A.01	Special Topic: Neuroethology	2018/19-1	89.92 / 92.86 (instructor)
BU-MBG	BIO500.05	Modern Techniques in Molecular Biology	2018/19-1	NA
BU-MBG	BIO690.05	M.S. Thesis	2018/19-1	NA
BU-MBG	BIO790.04	Ph.D. Thesis	2018/19-1	NA
BU-MBG	BIO342.01	Human Physiology	2017/18-2	89.60 / 93.20 (instructor)
BU-MBG	BIO487.01	Special Topic: Junk DNA	2017/18-2	84.40 / 89.20 (instructor)
BU-MBG	BIO492.05	Special Project II	2017/18-2	NA
BU-MBG	BIO690.07	M.S. Thesis	2017/18-2	NA
BU-MBG	BIO790.05	Ph.D. Thesis	2017/18-2	NA
BU-MBG	BIO353.01	Molecular Genetics	2017/18-1	48.42 / 56.96 (instructor)
BU-MBG	BIO403.01	Scientific Conduct	2017/18-1	89.56 / 90.82 (instructor)
BU-MBG	BIO430.01	Neuroscience	2017/18-1	98.10 / 95.57 (instructor)
BU-MBG	BIO491.07	Special Project I	2017/18-1	NA
BU-MBG	BIO690.07	M.S. Thesis	2017/18-1	NA
BU-MBG	BIO790.04	Ph.D. Thesis	2017/18-1	NA