Consult (http://njms.rutgers.edu/gsbs/index.cfm) or Respective Instructors for up to date information.

Please note that it is the responsibility of the student to contact the respective instructor for the correct time, dates and room assignment information. Instructor e-mail addresses and phone numbers are provided for your convenience.

Course #	Title	Course Director	Prerequisites	Credits	Grade Mode	Days offered	Start Date	End Date	Time	Location
CBMM 5002Q	Practical Approaches for Studying Protein Function	Dr. Maha Abdellatif abdellma@njms.rutgers.edu 973-972-1254 Dr. Danish Sayed sayeddh@njms.rutgers.edu 973-972-5243	GSND N500A (Fundamentals of Biomedical Sciences) or GSND 5200Q (Introduction to Biomedical Sciences)	2	N	Wednesday	09/04/19	11/27/19	2:00 PM - 3:50 PM	MSB Room G609B (provided by course director)
<u>CBMM</u> <u>53500</u>	Molecular Medicine of the Heart	Dr. Gopal Babu babugo@njms.rutgers.edu 973-972-5376	Permission of Course Director. Open to Masters and PhD students. (See below for required text).	3	N	Tuesday	09/03/19	12/10/19	9:30 AM - 12:20 PM	MSB Room B619 Confirmed
<u>CBMM</u> <u>N5001</u>	Basic Histology	Dr. Virgil Muresan, PhD muresavi@njms.rutgers.edu 973-972-2392	Enrollment limit 45	3	N	Thursday	08/29/19	12/12/19	6:00 PM - 8:50 PM	MSB B610 and B516/B542 (except on 10/17 in Room B556)
<u>CBNP</u> 50320	Behavioral and Cognitive Neuroscience	Dr. Kevin Beck beckkd@njms.rutgers.edu 973-676-1000 x3682 Dr. Kevin Pang Kevin.Pang@va.gov 973 676 1000 x1277	Previous course in Neuroscience.	2	N	Tuesday& Wednesday	08/27/19	10/16/19	5:00 PM - 6:50 PM	Cancer Center Room H1196
<u>CBNP</u> 51500	<u>Cell/Development</u> <u>Neuroscience</u>	Dr. Terri Wood woodte@njms.rutgers.edu 973-972-6529	Open to Masters and PhD Students	2	N	Tuesday, Wednesday & Friday	10/21/19	12/24/19	1:00 PM - 2:30 PM	Cancer Center Room H1196 (Provided by Course Director)
<u>CBNP</u> 51650	Foundations of Integrative Human Physiology	Dr. Jorge Serrador jorge.serrador@rutgers.edu 973-676-1000 x28057 Dr. Michael Falvo michael.falvo@va.gov 973-676-1000 x12423	Open to Masters and PhD students. Physiology course or permission of course director.	2	N	Monday & Wednesday	10/21/19	12/18/19	5:00 PM - 6:50 PM	Cancer Center Room H1196

Consult (http://njms.rutgers.edu/gsbs/index.cfm) or Respective Instructors for up to date information.

Please note that it is the responsibility of the student to contact the respective instructor for the correct time, dates and room assignment information. Instructor e-mail addresses and phone numbers are provided for your convenience.

				_	Grade					
Course #	Title	Course Director	Prerequisites	Credits	Mode	Days offered	Start Date	End Date	Time	Location
DENT 5220Q	Methods in Microscopic Imaging	Dr. Kabilan Velliyagounder velliyka@sdm.rutgers.edu 973-972-5051	Enrollment Limit 12. Open to Masters and PhD students.	2	N	Wednesday	09/04/19	12/18/19	1:00 PM - 2:50 PM	Dental School Room C987 (Provided by Course Director)
		Dr. Virgil Muresan, PhD	Enrollment limit 15. For approval, contact Dr. Vincent Tsiagbe at			Monday			11:00 AM - 12:50 PM	
DENT 7106Q	Dental Histology	muresavi@njms.rutgers.edu 973-972-2392	tsiagbvk@sdm.rutgers.edu or 973- 972-2612. (See below for required	5	N	Wednesday	08/26/19	11/22/19	9:00 AM - 10:50 AM	Dental School Room B965
		973-972-2392	text).			Friday			1:00 PM - 2:50 PM	
		Dr. Henry Edinger 973-972-4642	For approval, contact Dr. Vincent			Monday			2:00 PM - 3:50 PM	
DENT 7109Q	Dental Neuroscience	edinger@njms.rutgers.edu Dr. Amjad Ilyas 973-972-3580 ilyasaa@rutgers.edu	Tsiagbe at tsiagbvk@sdm.rutgers.edu or 973- 972-2612.	4	N	Wednesday	08/26/19	11/27/19	11:00 AM - 12:50 PM	Dental School Room B965
<u>GSND</u> 51130	Gene Expression	Dr. Emanuel Goldman egoldman@njms.rutgers.edu 973-972-4367	Open to Masters and PhD students.	3	N	Wednesday	09/04/19	12/18/19	5:00 PM - 7:50 PM	ICPH Auditorium (Provided by Course Director)
<u>GSND</u> 5235Q	Principles of Clinical & Translational Research in Oncology	Dr. Robert Wieder wiederro@njms.rutgers.edu 973-972-4871	Open to Masters and PhD students.	2	N	Monday	09/16/19	12/16/19	6:00 PM - 8:15 PM	Cancer Center Room G1196 (Provided by Course Director)
<u>GSND</u> <u>53250</u>	Introduction to Bio- Medical Ethics	Dr. Michael E. Shapiro Mes362@njms.rutgers.edu 973-972-6639	Open to Masters & PhD students. Enrollment limit 30.	2	N	Thursday	9/5/19	12/12/19	10:00 AM - 11:50 AM	MSB Room B619 (except on 9/12 Room B609 B&C)
<u>GSND</u> 5330Q	Communicating Science & Medicine	Dr. Nicholas Ponzio ponzio@njms.rutgers.edu 973-972-5238	Open to Masters students only Enrollment limit 15	2	N	Wednesday	9/11/19	12/18/19	3:00 PM - 4:50 PM	Dental School Room C986 Requested
GSND 5501Q	Medical Biochemistry & Genetics	Dr. Carolyn Suzuki suzukick@njms.rutgers.edu 973-972–2155	Open to Masters student only. For approval, contact Dr. Krista Blackwell krista.blackwell@rutgers.edu	5	N	Monday, Tuesday, Wednesday, Thursday & Friday	8/12/19	9/13/19	9:00 AM - 2:50 PM	MSB Room B556 confirmed by instructor.

Consult (http://njms.rutgers.edu/gsbs/index.cfm) or Respective Instructors for up to date information.

Please note that it is the responsibility of the student to contact the respective instructor for the correct time, dates and room assignment information. Instructor e-mail addresses and phone numbers are provided for your convenience.

Course #	Title	Course Director	Prerequisites	Credits	Grade Mode	Days offered	Start Date	End Date	Time	Location		
GSND	,	Dr. Krista Blackwell krista.blackwell@rutgers.edu 973-972-2863	Open to Masters student only. For approval, contact Dr. Krista Blackwell krista.blackwell@rutgers.edu	4	N	Monday, Tuesday, Wednesday, Thursday & Friday	9/16/19	10/7/19	9:00 AM - 2:50 PM	MSB Room B556 confirmed by instructor.		
55100	Medical Hematology/Oncology & Immunology	Dr. lan Whitehead whiteip@njms.rutgers.edu 973-972-5215	Open to Masters student only. For approval, contact Dr. Krista Blackwell krista.blackwell@rutgers.edu	4	N	Monday, Tuesday, Wednesday, Thursday & Friday	10/8/19	11/11/19	9:00 AM - 2:50 PM	MSB Room B556 confirmed by instructor.		
GSND 5515Q		Dr. Krista Blackwell krista.blackwell@rutgers.edu 973-972-2863	Open to Masters student only. For approval, contact Dr. Krista Blackwell krista.blackwell@rutgers.edu	5	N	Monday, Tuesday, Wednesday, Thursday & Friday	11/12/19	12/20/19	9:00 AM - 2:50 PM	MSB Room B556 confirmed by instructor.		
<u>GSND</u> N500A	Fundamentals of Biomedical Sciences (Part A)	Dr. Michael Lea lea@njms.rutgers.edu 973-972-5345	Open to Masters students only.	3	N	Tuesday	09/03/19	12/03/19	6:00 PM - 8:50 PM	MSB Room B552		
<u>MBGC</u> 50750	Cell Death	Dr. Raymond Birge birgera@njms.rutgers.edu 973-972-4497	Open to Masters and PhD students. (See below for required text).	2	Ν	Monday & Thursday	10/21/19	12/19/19	6:00 PM - 7:50 PM	Mondays in MSB Room B556 Wednesday in Cancer Center G1196		
MSBS 5000Q	Masters Thesis Research	Dr. Carol Lutz lutzcs@njms.rutgers.edu 973-972-0899	Masters students completing Thesis	5	S/U	By Arrangement						
	Pharmaceutical Internship	Dr. Carol Lutz lutzcs@njms.rutgers.edu 973-972-0899	Completion of 15 credits. Permission of Course Director.	2-3	S/U	By Arrangement						
MSBS 5125Q	Teacher Training Internship	Dr. Carol Lutz lutzcs@njms.rutgers.edu 973-972-0899	Permission of Course Director	1-3	S/U	By Arrangement						

Consult (http://njms.rutgers.edu/gsbs/index.cfm) or Respective Instructors for up to date information.

Please note that it is the responsibility of the student to contact the respective instructor for the correct time, dates and room assignment information. Instructor e-mail addresses and phone numbers are provided for your convenience.

Course #	Title	Course Director	Prerequisites	Credits	Grade Mode	Days offered	Start Date	End Date	Time	Location	
<u>MSBS</u> 51300	Stem Cell Biology & Applications in Molecular Medicine	Dr. Pranela Rameshwar rameshwa@njms.rutgers.edu 973-972-4913	Open to Masters and PhD students.	3	N	Monday	08/26/19	12/02/19	6:00 PM - 8:50 PM	MSB Room B610 (except on 10/14/19 Room C600 requested)	
MSBS 5150Q	Medical Nutrition & Disease	Dr. John Bogden john.bogden@rutgers.edu 973-972-5432 Dr. Slyvia Christakos sylvia.christakos@rutgers.ed u 973-972-4033	Enrollment Minimum 12, Enrollment Maximum 36	2	Ν	Wednesday	9/18/19	12/11/19	5:30 PM - 8:20 PM	MSB Room B554 Requested	
<u>MSBS</u> 520AQ	Advanced Stem Cell Seminar	Dr. Pranela Rameshwar rameshwa@njms.rutgers.edu 973-972-4913	Open to Masters and PhD students.	2	N	Wednesday	08/28/19	11/20/19	6:00 PM - 7:50 PM	MSB Room B610	
<u>MSBS</u> 59100	Seminar in Biomedical Sciences	Dr. Raymond Birge birgera@njms.rutgers.edu 973-972-4497	Open to Masters students only.	1	N	Tuesday	09/03/19	12/03/19	4:30 PM - 5:50 PM	MSB Room B552	
MSBS 593AQ	Research in Biomedical Sciences	Dr. Carol Lutz lutzcs@njms.rutgers.edu 973-972-0899	Use this course # for the first rotation.	2	N	By Arrangement: see course website http://njms.rutgers.edu/gsbs/olc/mlr/index.php for general instructions, as well as "Finding a Mentor" and "Final Report"					
MSBS 7000Q	Masters Thesis Continuation	Dr. Carol Lutz lutzcs@njms.rutgers.edu 973-972-0899	Prior registration for MSBS 5000Q. Thesis not yet completed. MS Thesis Continuation Registration form is required. Permission of Course Director.	1-9	S/U	By Arrangement					
<u>NEUR</u> 52000	Fundamentals of Neuroscience	Dr. Steve Levison levisosw@njms.rutgers.edu 973 972-5162	Open to Masters and PhD students. (See below for required text).	3	N	Thursday	09/05/19	12/19/19	5:00 PM - 7:50 PM	Requested MSB C600 and Room B518 & B544 on 10/17 & 10/24	

Consult (http://njms.rutgers.edu/gsbs/index.cfm) or Respective Instructors for up to date information.

Please note that it is the responsibility of the student to contact the respective instructor for the correct time, dates and room assignment information. Instructor e-mail addresses and phone numbers are provided for your convenience.

Additional courses located on the PhD course schedule may be available with the permission of the Course Director.

Course #	Title	Course Director	Prerequisites	Credits	Grade Mode	Days offered	Start Date	End Date	Time	Location
PATH 5010Q	General Pathology	Dr. George Studzinski studzins@njms.rutgers.edu 973-972-5869	Knowledge of anatomy and biochemistry to be determined by Course Director or designee. Enrollment limit 30. Open to Masters and PhD students. (See below for required text).	2	N	Monday, Wednesday & Friday`	09/04/19	10/14/19	12:00 PM - 1:50 PM	MSB Room C555 (Provided by Course Director)
<u>PATH</u> 5100Q	Cellular Pathology	Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405	Open to Masters and PhD students. (See below for required text).	2	N	Monday & Thursday	10/21/19	12/19/19	4:00 PM - 5:50 PM	MSB room B552 (except on 10/24 roon B556)
<u>PATH</u> 511AQ	Immunology A	Dr. Joan Durbin durbinje@rutgers.edu	Open to Masters students only. (See below for required text).	2	N	Monday & Wednesday	10/21/19	12/18/19	2:30 PM - 3:50 PM	Mondays in MSB Room B610 Wednesdays MSB Room C600 requested
<u>PATH</u> N5209	The Business of Science: Drug Development - From Molecules to Medicines	Dr. Nicholas Ponzio ponzio@njms.rutgers.edu 973-972-5238	Open to Masters and PhD. Introductory level courses in Biology and Chemistry. Enrollment limit of 20. Permission of Course Director via e-mail.	3	N	Wednesday	09/04/19	12/18/19	5:00 PM - 7:50 PM	MSB Room B619 Confirmed
<u>PHPY</u> N5021	Fundamentals of Pharmacology	Dr. Martha Nowycky nowyckmc@njms.rutgers.edu 973-972-4391	Open to Masters and PhD students.	3	N	Monday	09/09/19	12/16/19	6:00 PM - 8:50 PM	MSB Room B552 (except on 10/16 roon B556) on 9/16 6:30 PM - 9:30 PM
<u>PHPY</u> N5225	Principles of Toxicology	Dr. Ramez Labib ramez.labib@avon.com Dr. Thomas Visalli tvis624@yahoo.com 201-949-4833	Open to Masters and PhD students.	3	N	Thursday	09/05/19	12/05/19	6:00 PM - 8:50 PM	MSB Room B552
Durin		COURSES ion period, students may ob	HIGHLIGHTED IN YELLOW ARE ptain email permission from the course highlighted in yellow. Ad	e course	director a	nd forward the	e email to the	-	-	utgers.edu to be
	Last Update: 8,	/23/19 mb								

**Required Text** 

Consult (http://njms.rutgers.edu/gsbs/index.cfm) or Respective Instructors for up to date information.

Please note that it is the responsibility of the student to contact the respective instructor for the correct time, dates and room assignment information. Instructor e-mail addresses and phone numbers are provided for your convenience.

Course #	Title	Course Director	Prerequisites	Credits	Grade Mode	Days offered	Start Date	End Date	Time	Location		
CBMM			ass notes will be provided. Suggested additional readings: Physiology of the heart (fifth edition) by Arnold M. Katz and The Heart: Physiology from Cell to Circulation									
5350Q	the Heart	by Lionel H Opie										
CBNP 5030Q	Clinical Neuroimmunology	Antel J, et al. <u>Clinical Neu</u>	ntel J, et al. Clinical Neuroimmunology, 2 <sup>nd</sup> edition, Oxford University Press: ISBN-13: 978-0198510680 & ISBN-10: 0198510683									
DENT 7109Q	Dental Neuroscience	Nolte; The Human Brain 6th E	olte; The Human Brain 6th Edition									
DENT 7106Q	0,	2. Kerr. Functional Histology	. Junquiera et al. Basic Histology, 14th Ed., Lange/McGraw-Hill, 2015 (ISBN 978-0071842709) . Kerr. Functional Histology 2e., Mosby, 2009 (ISBN 978-0-7295-3837-4) . Nanci. Ten Cate's Oral Histology: Development, Structure and Function, 8th Ed., Mosby, 2012 (ISBN 978-0323078467)									
GSND N500A	Fundamentals of Biomedical Sciences (Part A)	Lippincott's Illustrated Review	ippincott's Illustrated Reviews: Biochemistry, 7th edition, 2017, Wolters Kluwer									
MBGC 5075Q	Cell Death	MEANS TO AN END - Apoptosi	MEANS TO AN END - Apoptosis and Other Cell Death Mechanisms, Douglas Green, 2010, Cold Spring Harbor Laboratory Press									
NEUR 5200Q	Fundamentals of Neuroscience	6th Edition of Neuroscience,	6th Edition of Neuroscience, Ed. by Purves et al.									
PATH 5010Q	General Pathology	Suggested Reading: Robbins	Suggested Reading: Robbins Basic Pathology, 9th Edition By Vinay Kumar, MBBS, MD, FRCPath, Abul K. Abbas, MBBS and Jon C. Aster, MD, PhD									
PATH 5100Q	Cellular Pathology	Molecular Biology of the Cell – Alberts etal eds										
PATH 511AQ	Immunology A	Janeway's Immunobiology 9 <sup>th</sup> Edition, Garland Scientific										