School of Graduate Studies Health Science Campus, Newark

Additional courses located on the Master schedule may be available with permission from the course director.

Highlighted courses are not available for online registration. Students must seek permission from the course director.

Click here for a Description of Courses

Course Number	Course Title	Course Director	Prerequisites	Credits	Grade Mode	Date	Day	Time	Instruction Mode	Location	
BIOC 5290Q	Critical Readings of the Literature	Dr. Aimee Beaulieu ab1550@njms.rutgers.edu Dr. Carol Lutz lutzcs@njms.rutgers.edu	PhD Students Instructor's permission is required	3	N	9/4-12/11	Monday Wednesday	1:00pm-2:45pm	In-Person	MSB B619	
BMEG 5000Q	Thesis Research	Faculty	Completion of course requirements	4.5 PT 9 FT	S/U	N/A	By Arrangemen	i			
BMEG 593 AQ BQ CQ	Biomedical Engineering Research	Faculty	First year PhD students select 3 credits	2 or 3	N	N/A	By Arrangemen	t			
BMEG 5930Q	Biomedical Engineering Research	Faculty		1 to 9	S/U	N/A	By Arrangemen	t			
CBMM 5002Q	Practical Approaches for Studying Protein Function	Dr. Danish Sayed sayeddh@njms.rutgers.edu 973-972-5243 Dr. Mariana De Lorenzo delorems@njms.rutgers.edu 973-972-4315	Funds of Biomedical Science or Introduction of Biomedical Sciences Permission of Course Director is required	2	N	9/11-12/4	Wednesday	2:00pm-3:50pm	In-Person	MSB G-609B	
CBMM 5350Q	Molecular Medicine of the Heart	Dr. Gopal Babu babugo@njms.rutgers.edu 973-972-2392	Masters & PhD Students College Biology Required Permission of Course Director is required Enrollment Limit: 40 students	3	N	9/3-12/10	Tuesday	9:30am12:30pm	In-Person/Remote	MSB B619	
CBNP 5000Q	CBNP Thesis Research	Faculty	PhD Students	4.5 PT 9 FT	S/U	N/A	By Arrangement				
CBNP 5032Q	Behavioral & Cognitive Neuroscience	Dr. Kevin Beck beckkd@njms.rutgers.edu 973-676-1000	PhD & Masters Students Master students must have had Funds of Neuroscience Enrollment Limt: 25 students	2	N	8/27-10/16	Tuesday Wednesday	5:30pm-7:20pm	In-Person/Remote	MSB 619	

1

School of Graduate Studies Health Science Campus, Newark

Additional courses located on the Master schedule may be available with permission from the course director.

Highlighted courses are not available for online registration. Students must seek permission from the course director.

Click here for a Description of Courses

Course Number	Course Title	Course Director	Prerequisites	Credits	Grade Mode	Date	Day	Time	Instruction Mode	Location		
CBNP 5155Q	Critical Readings in CBNP	Dr. Dominic Delre delredo@njms.rutgers.edu 973-972-1658 Dr. Sophie Astrof sa1491@njms.rutgers.edu	PhD Students	1	N	9/9-12/15	Tuesday	1:00pm-2:50pm	In-Person	MSB G609B		
CBNP 5165Q	Foundations of Integrative Human Physiology	Dr. Michael Falvo michael.falvo@njms.rutgers.edu	PhD & Masters Students	2	N	9/9-11/6	Monday Wednesday	3:30pm-5:20pm	In-Person/ Remote	TBA		
CBNP 593AQ BQ CQ	Lab Rotations in CBNP	Dr. Tibor Rohacs rohacsti@njms.rutgers.edu 973-972-4464	Use for first 3 rotations First year PhD students select 3 credits	2 or 3	N	By Arranger	nent					
CBNP 5930Q	Lab Rotations in CBNP	Dr. Tibor Rohacs rohacsti@njms.rutgers.edu 973-972-4464	Use this course# for all subsequent rotations	1 to 9	S/U	By Arrangement						
DENT 5000Q	Thesis Research	Faculty	Completion of course requirements	4.5 FT 9 FT	5/0	By Arrangement						
DENT 5145Q	Introduction to Structural Biology	Dr. Narayanan Ramasubbu ramasun1@sdm.rutgers.edu 973-972-0704	PhD & Masters Students Enrollment Limit: 40 Students	1	N	9/4-12/18	Wednesday	10:00am-10:50am	In-Person	SDM B721		
DENT 5220Q	Methods in Microscopic Imaging	Dr. Kabilan Velliyagounder velliyka@sdm.rutgers.edu 973-972-5051	PhD & Masters Students Enrollment Limit: 12 Students	2	N	9/4-12/18	Wednesday	1:00pm-2:50pm	In-Person/Remote	N/A		
GSND 0596Q	Professional Skills 1	Dr. Steven Levison levisosw@njms.rutgers.edu 973-972-5162	PhD Students G2 students Register online All other students require permission from instructor Enrollment Limit: 30 Students	1	S/U	9/4-10/14	Monday Wednesday Friday	3:00pm-4:20pm 4:00pm-5:20pm 3:00pm-4:20pm	In-Person	CC G1196		

Updated 6/24/24 2

School of Graduate Studies Health Science Campus, Newark

Additional courses located on the Master schedule may be available with permission from the course director.

Highlighted courses are not available for online registration. Students must seek permission from the course director.

Click here for a Description of Courses

Course Number	Course Title	Course Director	Prerequisites	Credits	Grade Mode	Date	Day	Time	Instruction Mode	Location
GSND 5006Q	Grantsmanship Skills	Dr. Terri Wood woodte@njms.rutgers.edu 973-972-6529 Dr. Tessa Bergsbaken t.bergsbaken@rutgers.edu 973-972-7933	PhD Students	2	S/U	10/22-2/21	Tuesday	3:00pm-4:50pm	In-Person	MBS B619
GSND 5113Q	Gene Expression	Dr. Emanuel Goldman egoldman@njms.rutgers.edu 201-774-0161	PhD & Masters Students	3	N	9/3-12/17	Tuesday	2:20pm-5:00pm	In-Person/Remote	ICPH Auditorium
GSND 5135Q	Research Design & Statistics	Dr. Catherine E. Myers cemyers@njms.rutgers.edu 973-676-1000 x1810	2nd Year PhD Students Enrollment Limit: 35 Students	2	N	8/26-12/9	Monday	5:00pm-7:00pm	In-Person	MSB B619
GSND 5200Q	Introduction to Biomedical Sciences (CORE)	Dr. Joshua Berlin berlinjr@njms.rutgers.edu 973-972-1618	Mandatory for first year PhD Students. Master students with permission	6	P/F	9/4-12/9	Monday Tuesday Wednesday Friday	9:30am-11:30am	In-Person	TBA
GSND 5235Q	Principles of Clinical & Translational Research in Oncology	Dr. Robert Wieder wiederro@njms.rutgers.edu 973-972-4871	PhD & Masters Students Enrollment Limit: 24 Students	2	N	9/9-12/9	Monday	6:00pm-8:15pm	In-Person/Remote	CC G1196
GSND 5320Q	Pharmacology & Pharmaceutical Marketing	Dr. David Segarnick segarndj@njms.rutgers.edu 201-919-1202	Open to Masters & PhD Students PHPY 5020, PHPY N5021, PHPY N5225 Enrollment Limit: 50 Students	2	N	9/10-11/5	Tuesday	7:00pm-8:30pm	Remote	N/A
GSND 5325Q Section 001	Introduction to BioMedical Ethics	Dr. Michael Shapiro mes362@njms.rutgers.edu 973-972-5017	Enrollment Limit: 30 Students	2	N	9/12-12/12	Thursday	10:00am-11:50am	Remote	N/A
GSND 5325Q Section 002	Introduction to BioMedical Ethics	Dr. Michael Shapiro mes362@njms.rutgers.edu 973-972-5017	Enrollment Limit: 30 Students	2	N	9/10-12/10	Tuesday	2:00pm-3:50pm	In-Person	TBA
GSND 5335Q	Coronavirus Molecular Biology/Medicine	Dr. Michael Mathews mathews@njms.rutgers.edu 973-972-3133	PhD & Masters Students	2	N	8/27-10/17	Tuesday Thursday	1:30pm-3:30pm	In-Person/Remote	MBS B619
MBGC 5000Q	MBGC Thesis Research	Faculty	PhD Students	4.5 PT 9 FT	S/U	By Arrangen	nent	1		

Updated 6/24/24 3

School of Graduate Studies Health Science Campus, Newark

Additional courses located on the Master schedule may be available with permission from the course director.

Highlighted courses are not available for online registration. Students must seek permission from the course director.

Click here for a Description of Courses

Course Title	Course Director	Prerequisites	Credits	Grade Mode	Date	Dav	Time	Instruction Mode	Location		
Advances in Nucleic Acids: DNA	Dr. Katsunori Sugimoto sugimoka@njms.rutgers.edu 973-972-5515	Masters students must contact Dr. Sugimoto before registration. Course details: https://sugimoka.wixsite.com/websi te-1/group/mbgc-5071/discussion	2	N	10/14-12/17	Monday Tuesday	1:30pm-3:15pm 9:45am-11:30am	In Person/Remote	ICPH E220F		
Cell Death	Dr. Raymond Birge birgera@njms.rutgers.edu 973-972-4497	PhD Students & Masters	2	N	10/21-12/16	Monday Thursday	6:00pm-7:50pm	In-Person/Remote	MBS B556		
MBGC Seminar Series	Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405	Fall & Spring registration of this course is required for MBGC students	0.5	S/U	9/2-12/20	Varies	Varies	In-Person/Remote	N/A		
Lab Rotations in MBGC	Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405	Use for first 3 rotations First year PhD students select 3 credits	2 or 3	N	By Arrangement						
Lab Rotations in MBGC	Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405	Use this course number for all subsequent rotations	1 to 9	S/U	By Arrangement						
MD/PhD Thesis Research	Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8647	Restricted to MD/PhD Students	4.5 PT 9 FT	S/U	By Arrangement						
MD/PhD Labortory Research	Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8647	Restricted to MD/PhD Students	1 to 9	S/U	By Arrangement						
Stem Cell Biology & Applications in Molecular Medcine	Dr. Lauren Sherman shermala@njms.rutgers.edu	PhD Students & Masters	3	N	9/3-12/17	Tuesday	6:00pm-9:00pm	In=Person	N/A		
Advanced Stem Cells Seminar	Dr. Marina Gergues mgergues@gmail.com	Masters & PhD Students Enrollment Limit: 30 Students	2	N	9/11-12/11	Wednesday	6:00pm-7:50pm	Remote	N/A		
	Advances in Nucleic Acids: DNA Cell Death MBGC Seminar Series Lab Rotations in MBGC Lab Rotations in MBGC MD/PhD Thesis Research MD/PhD Labortory Research Stem Cell Biology & Applications in Molecular Medcine	Advances in Nucleic Acids: DNA Dr. Katsunori Sugimoto sugimoka@njms.rutgers.edu 973-972-5515 Cell Death Dr. Raymond Birge birgera@njms.rutgers.edu 973-972-4497 MBGC Seminar Series Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Lab Rotations in MBGC Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8647 MD/PhD Labortory Research Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8647 Stem Cell Biology & Applications in Molecular Medcine Dr. Lauren Sherman shermala@njms.rutgers.edu	Advances in Nucleic Acids: DNA Dr. Katsunori Sugimoto sugimoka@njms.rutgers.edu 973-972-5515 Dr. Raymond Birge birgera@njms.rutgers.edu 973-972-4497 Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8447 MD/PhD Labortory Research Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8647 Stem Cell Biology & Applications in Molecular Medcine Dr. Lauren Sherman shermala@njms.rutgers.edu Dr. Marina Gergues Masters & PhD Students Masters & PhD Students	Advances in Nucleic Acids: DNA Dr. Katsunori Sugimoto sugimoto Sugimoto Sugimoto before registration. Quare details: https://sugimoka.wixsite.com/websi te-l/group/mbgc-5071/discussion Cell Death Dr. Raymond Birge birgera@njmsr.rutgers.edu 973-972-4497 MB6C Seminar Series Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Lab Rotations in MBGC Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Lab Rotations in MBGC Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Lab Rotations in MBGC Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Lab Rotations in MBGC Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405 MD/PhD Thesis Research Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8647 MD/PhD Labortory Research Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8647 MD/PhD Labortory Research Dr. Padmini Salgame salgampa@njms.rutgers.edu 973-972-8647 Stem Cell Biology & Applications in Molecular Medicine Dr. Lauren Sherman sherman shermala@njms.rutgers.edu Dr. Marina Gergues Masters & PhD Students Advanced Stem Cells Seminar Dr. Marina Gergues Masters & PhD Students	Dr. Katsunori Sugimoto sugimoto sugimoto sugimoto sugimoto sugimota@hjmsrutgers.edu 973-972-5515 Dr. Ratsunori Sugimoto sugimota@hjmsrutgers.edu 973-972-5515 Dr. Ratsunori Sugimoto sudents must contact Dr. Sugimoto before registration. Course details: https://sugimoka.wix.site.com/website-1/group/mbgc-5071/discussion Dr. Raymond Birge birgera@hjmsrutgers.edu 973-972-4497 PhD Students & Masters 2 N	Dr. Katsunori Sugimoto sugimot	Dr. Katsunori Sugimota Sugimot	Advances in Nucleic Acids DNA Dr. Ketsumori Sugimoto sugimoka@nijms.rutgers.edu 973-972-5515 Dr. Raymond Birge birgera@nijms.rutgers.edu 973-972-4697 Dr. Raymond Birge birgera@nijms.rutgers.edu 973-972-4697 Dr. Muriet Lambert richambert@nijms.rutgers.edu 973-972-4697 Lab Rotations in MBGC Dr. Muriet Lambert richambert@nijms.rutgers.edu 973-972-4697 Lab Rotations in MBGC Dr. Muriet Lambert richambert@nijms.rutgers.edu 973-972-4697 Lab Rotations in MBGC Dr. Muriet Lambert richambert@nijms.rutgers.edu 973-972-4690 Dr. Mariet Lambert richambert@nijms.rutgers.edu 973-972-4690 Dr. Bartini Salgame subgempenifurgers.edu 973-972-8647 MD/PhD Students Dr. Bartini Salgame subgempenifurgers.edu 973-972-8647 Dr. Lauren Simman shermala@nijms.rutgers.edu 973-972-8647 Dr. Lauren Simman shermala@nijms.rutgers.edu 973-972-8647 Dr. Marina Gergues Masters & PhD Students 2 N 9/1-12/11 Wednesday 6.00pm-7:50pm	Course Title		

4

Updated 6/24/24

School of Graduate Studies Health Science Campus, Newark

Additional courses located on the Master schedule may be available with permission from the course director.

Highlighted courses are not available for online registration. Students must seek permission from the course director.

Click here for a Description of Courses

Course Number	Course Title	Course Director	Prerequisites	Credits	Grade Mode	Date	Dav	Time	Instruction Mode	Location	
NEUR 5200Q	Fundamentals of Neuroscience	Dr. Steven Levison levisosw@njms.rutgers.edu 973-972-5162	PhD & Master Students	3	N	8/29-12/19	Thursday	5:00pm-7:50pm	In-Person/Remote	MSB B552	
PATH 5100Q	Cellular Pathology	Dr. Muriel Lambert mlambert@njms.rutgers.edu 973-972-4405	PhD & Masters Students	2	N	10/21-12/19	Monday Thursday	4:00pm-5:50pm	In-Person/Webex	TBA	
PATH 5210Q	Molecular & Cellular Immunology	Dr. Patricia Fitgerald-Bocarsly bocarsly@njms.rutgers.edu Dr. Christine Rohowsky-Kochan rohowscm@njms.rutgers.edu	PhD Students	3	N	10/21-2/17	Monday Wednesday	2:30pm-3:50pm	In-Person	MSB B619	
PATH N5209	The Business of Science: Drug Development from Molecules to Medicines	Dr. Doreen Badheka doreen.badheka@rutgers.edu 973-972-0908	PhD & Masters Students Enrollment Limit: 30 Students	3	N	9/10-12/17	Tuesday	6:00pm-9:00pm	In-Person/Remote	N/A	
PHMS 5000Q	Biomedical Science Thesis Research	Completion of course requirements	N/A	4.5 PT 9 FT	S/U	By Arrangement					
PHMS 5930Q	Interdisplinary Research	Completion of course requirements	N/A	2	S/U	By Arrangement					
PHPY N5021	Fundamentals of Pharmacology	Dr. Lawrence Gaspers gaspertd@njms.rutgers.edu 973-972-5379	PhD & Masters Students Enrollment Limit: 230 Students	3	N	9/9-12/9	Monday	6:00pm-8:50pm	In-Person/Remote	MSB B552	
PHPY N5225	Principles of Toxicology I	Dr. Ramez Labib ramezlabib@yahoo.com Dr. Thomas Visalli tvis624@yahoo.com	PhD & Masters Students	3	N	9/5-12/5	Thursday	6:00pm-7:00pm	Remote	N/A	
TII 5000Q	III Thesis Research	Faculty	PhD Students	4.5 PT 9 FT	S/U	By Arrangement					
TIII 505AQ	Critical Readings: Microbiology	Dr. Nikhat Parveen parveeni@njms.rutgers.edu 973-972-5218	1st Year PHD Students	0.5	N	8/27-10/15	Tuesday	1:50pm-3:30pm	In-Person	ICPH E220R PHRI Boardroon	
TIII 505BQ	Critical Readings: Immunology	Dr. Yosuke Kumamoto yosuke.kumamoto@rutgers.edu 973-972-2418	1st Year I3 Students	0.5	N	10/22-12/17	Tuesday	3:00pm-4:30pm	In-Person	CC F1196	

5

Updated 6/24/24

School of Graduate Studies Health Science Campus, Newark

Additional courses located on the Master schedule may be available with permission from the course director.

Highlighted courses are not available for online registration. Students must seek permission from the course director.

Click here for a Description of Courses

								_	Instruction		
Course Number		Course Director	Prerequisites	Credits	Grade Mode	Date	Day	Time	Mode	Location	
TIII 505EQ	Critical Readings in Parasitology	Dr. Purnima Bhanot bhanotpu@njms.rutgers.edu 973-972-32738	PhD Students	0.5	N	8/26-12/21	TBA	TBA	In-Person	TBA	
TIII 5620Q	Classic & 21st Century Pathogens	Dr. David Lukac lukacdm@njms.rutgers.edu 973-972-4868	PhD Students	2	N	8/26-10/18	Monday Wednesday Friday	2:00pm-3:30pm	In-Person	ICPH E220R	
TIII 593AQ BQ CQ	Lab Rotations I ^a	Dr. David Lukac lukacdm@njms.rutgers.edu 973-972-4868	Use for first 3 rotations First year PhD students select 3 credits	2 or 3	N	By Arrangement					
TIII 5930Q	Lab Rotations I ^a	Dr. David Lukac lukacdm@njms.rutgers.edu 973-972-4868	Use this course# for all subsequent rotations	1 to 9	S/U	By Arrangement					

First Three Rotations- register for A, B, C respectively- all subsequent rotations register for 1 to 9 cr S/U

During the online registration period, students may obtain email permission from the course director and forward to the Registar office leeba@gsbs.rutgers.edu and will be manually registered

for courses highlighed in yellow

Add/Drop Forms are required after the online registration period has ended

It is the responsibility of the student to contact the professors for update-to-date course information. Emails & phone numbers are provided for your convenience

Updated 6/24/24 6