

Welcome to **Fundamentals of Biomedical Sciences A: Biochemistry and Molecular Biology (Course GSND N500A)**.

“Funds A” will take place from Sept. 6 through Dec. 12 from 6 to 9 pm. It will be held live in MSB B552 and broadcast via Zoom (invitation below). A draft course syllabus is included with this letter. Note it is subject to change until the course begins. The syllabus contains the lecture and exam schedule as well as the grading and Make-Up policy and pertinent School of Graduate School policies. The most up-to-date version will be posted on the Funds A Canvas website.



The syllabus also describes various hardware and software needs. Please review these carefully. Register for the Turning Point Automatic Response system before Sept. 6, because Turning Point will be used in the first class. *Very important: only use your @gsbs.rutgers.edu email for Turning Point.* Scarletmail and other emails will not work. Similarly, use this account to communicate with Dr. Rogers and teaching assistants because other emails sometimes go to SPAM.

ExamSoft will be used for the first quiz on Sept. 13. Please practice ExamSoft during Orientation. Download the quiz well before Sept. 13 and understand how to use ExamSoft. Time will not be extended for preventable technical issues. The quizzes will be open book. However, quiz success requires studying as if they are closed book.

Most importantly, the syllabus includes time-proven “Effective Study Habits” used by many students who excel in the Fundamentals A course. Reviewing these strategies for mastering the required Biochemistry and Molecular Biology is strongly recommended. Seeking aid from the teaching assistants and Dr. Rogers during office hours also will help. *Very important: don’t fear asking questions!*

Finally, if you have questions regarding this course, please email Dr. Rogers directly at rogersmb@njms.rutgers.edu or any of the teaching assistants.

We look forward to working with you this semester!

GSND N500A Fundamentals of Biomedical Sciences A: Biochemistry and Molecular Biology
Fall 2022

Melissa Rogers is inviting you to a scheduled Zoom meeting.

Topic: Fundamentals of Biomedical Sciences A: Biochemistry and Molecular Biology Fall 2022

Time: Sep 6, 2022 06:00 PM Eastern Time (US and Canada)

Every week on Tue, until Dec 20, 2022, 16 occurrence(s)

Sep 6, 2022 06:00 PM

Sep 13, 2022 06:00 PM

Sep 20, 2022 06:00 PM

Sep 27, 2022 06:00 PM

Oct 4, 2022 06:00 PM

Oct 11, 2022 06:00 PM

Oct 18, 2022 06:00 PM

Oct 25, 2022 06:00 PM

Nov 1, 2022 06:00 PM

Nov 8, 2022 06:00 PM

Nov 15, 2022 06:00 PM

Nov 22, 2022 06:00 PM

Nov 29, 2022 06:00 PM

Dec 6, 2022 06:00 PM

Dec 13, 2022 06:00 PM

Dec 20, 2022 06:00 PM

Please download and import the following iCalendar (.ics) files to your calendar system.

Weekly:

https://rutgers.zoom.us/meeting/tJAudeGppzwiHtCg_Gkhp6NqDexq3bFm6o4l/ics?icsToken=98tyKuCsRTkiG92SuB2DRowIA4joWevxmGZHgrd-myDCCChDNC3nEudal-F9NtWG

Join Zoom Meeting

<https://rutgers.zoom.us/j/94328197844?pwd=VIBDdmxIMW00SFVhbEt1cW00VXlpQT09>

Join by SIP

94328197844@zoomcrc.com

Meeting ID: 943 2819 7844

Password: 412095

One tap mobile

+13092053325,,94328197844# US

+13126266799,,94328197844# US (Chicago)

Join By Phone

+1 309 205 3325 US

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

+1 646 931 3860 US

+1 301 715 8592 US (Washington DC)

+1 346 248 7799 US (Houston)

+1 386 347 5053 US

+1 564 217 2000 US

+1 669 444 9171 US

+1 669 900 9128 US (San Jose)

+1 719 359 4580 US

+1 253 215 8782 US (Tacoma)

Meeting ID: 943 2819 7844

Find your local number: <https://rutgers.zoom.us/u/abHXIWGWQd>

Join by Skype for Business

<https://rutgers.zoom.us/skype/94328197844>

If you have any questions, please contact the Office of Information Technology Help Desk

My name is Thiago. Dr. R will
reveal my genetic heritage

