

TUTOR AVAILABILITY

Which semester and year is this availability for?

Last Name:

First Name:

Email:

NET ID:

Not RU-ID

Cellphone:

Date:

First Year

Sophomore

Junior

Senior

Major:

Major:

2nd Major

Minor:

TIMES & LOCATION AVAILABLE TO TUTOR							
Availability	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Provide your availability to be scheduled. You don't need to provide multiple times per day if you are available for only one long uninterrupted period.							
Start							
Location							
End							
Start							
Location							
End							
Start							
Location							
End							
Start							
Location							
End							

REM = remote location preference

RLC = learning center preference

EITH = no preference

The maximum number of hours per week Monday – Sunday I want to work is

RLC tutor is not a full or half time opportunity. You should consider working no more than 10 hours per week. After you start and gain a better sense of your time commitment needs, we can discuss a total hour adjustment up or down.

You must provide a minimum of 4.5 hours per week. You may start no earlier than 10 AM on any day. You may work no later than 8 PM M-TH, no later than 2:30 PM on Friday, and no later than 1 PM on Saturday and Sunday. Sessions start and end on the hour, half hour or 1/4 hour only, eg., 10 AM REM 2:45 PM, 10:30 AM EITH 11:30 AM, 1:15 PM RLC 3 PM. Until further notice, sessions 5:30 PM - 8 PM M-TH must be held exclusively virtual, outside the RLC.

You may submit total hours above your maximum. We will set your schedule but not for more hours than your stated maximum.

Most of your sessions must be held in the RLC with no more than about 20% outside, exclusively virtual. You don't need to submit exclusively virtual hours as likely some of your RLC hours will be hybrid, virtual or in person at student request. In some cases, we may request that all new hire sessions be RLC based.

Limited equipment loans are available for virtual meetings.

Select intended Courses

Please check courses in which you have received at least a B+, have taken within one year, preferably at Rutgers, are capable of tutoring with little to no refresher and want to tutor. Alternatively, you may write in courses outside this designation that you want to tutor as well. We will inspect and discuss these separately. We advise against over reliance on the I'll review my old notes strategy as students need you to be more practiced than this. Plus, you'll likely not have time given your demanding course schedule. Do revisit the how smart should I be to tutor section of our tutor application FAQ, <https://bit.ly/3AtgaKZ>.

Math & Computer Science

- Intermediate Algebra
640:105
- Math for Liberal Arts*
640:106
- Calculus II
640:136
- Honors Calculus
640:155
- Probability & Statistics
640:327
- Computers & Programming I
198:101

- College Algebra Sci & Bus
640:109
- Pre-Calculus
640:114
- Calculus III
640:235
- Elementary Differential Equations
640:314
- Linear Algebra
640:350
- Computers & Programming II
198:102

- College Algebra for Humanities
640:107
- Calculus I
640:135
- Applied Calculus
640:119
- Statistics I
640:211
- Discrete Structures
640:237
- Data Structures & Algorithm Design
198:335

Business

- Intermediate Accounting I
010:305
- Intro to Financial Accounting
010:203
- Management Info Systems
623:220
- Financial Econometrics
390:300
- Business Research Methods
623:340

- Intermediate Accounting II
010:306
- Cost Accounting
010:304
- Production Operations Mgmt
623:311
- Finance
390:329
- Intro to Supply Chain Mgmt
799:301

- Intro to Managerial Accounting
010:204
- Futures & Options
390:386
- Federal Tax I
010:413
- Investments
390:315
- Corporate Finance
390:330

Biology

- General Biology I
120:101
- Foundations: Ecology & Evolution
120:205

- General Biology II
120:102

- Foundations of Biology: Cell & Molecular
120:201

Chemistry

- General Chemistry I
160:115
- Organic Chemistry II
160:336

- General Chemistry II
160:116
- Organic Biochemistry
160:108

- Organic Chemistry I
160:335

Physics

- General Physics I
750:203

- General Physics II
750:204

- University Physics I
750:213

Economics

- Intro to Econ-Micro
220:101
- Statistics
220:203

- Intro to Econ-Macro
220:102
- Statistical Methods
220:321

- Intro to Econometrics
220:303

Geology

- Planet Earth
460:103

- Environmental Geology
460:206

Psychology & Social Work

- Psychology Statistics Methods
830:301

- Social Research II
920:302

*Math for liberal arts has a specific content. Do not list this course if you have no practical experience with it.

List other courses and/or comment:	Signature: _____ <div style="text-align: right; margin-top: 10px;">Type full name here</div>
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