

# SERVICES



Online sessions  
for Spring



Supplemental  
Instruction



Drop-in online  
math tutoring



Weekly small  
group tutoring



Academic Skills  
Tutoring

# Student Success Center



Tutoring / Supplemental Instruction

Appointments

Mentoring

MKE Scholars

Bridge Programs

How to Access Online  
Tutoring/SI Sessions

About

Get Connected

Academic Success

Academic Advising

Supplemental Instruction



Weekly Small Group Tutoring

Drop-In Tutoring

Academic Skills Tutoring

Summer Tutoring

NetTutor

Additional Tutoring Programs  
at UWM

Employment

Learn more about  
Tutoring and Supplemental  
Instruction →

Biology 101  
Yang  
Lec 401



Akanksha D.  
✉ adasari@uwm.edu

Bio 101 -  
Akanksha  
Tue: 10-11  
AM  
Wed: 11 AM-  
12 PM, 5-6  
PM  
Thu: 3-4 PM  
Fri: 12-1 PM



Biology 102  
Ramakrishnan  
Lec 401



Julia V.  
✉ javogt@uwm.edu

Bio 102 -  
Julia  
Mon: 4-5 PM  
Tues: 12-1  
PM  
Wed: 10-11  
AM  
Thu: 1-2 PM  
Fri: 2-3 PM

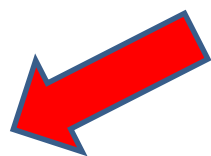


# Courses



## Published Courses

[SSC Tutoring & SI SP21](#)



[Tutor/SI leader Resources - SP21](#)

[Student Organization Training Portal](#)

Default Term

## All Courses

Welcome to your courses! To customize the list of courses, click on the "All Courses" link and star the courses to display.

Nickname

Term

Nickname

Term

▼ Bio 101

 [BIO 101 SI Hours - SP21](#)

 [BIO 101 LIVE Session Link](#)

▼ Bio 102

 [BIO 102 SI Hours - SP21](#)

 [BIO 102 LIVE Session Link](#)

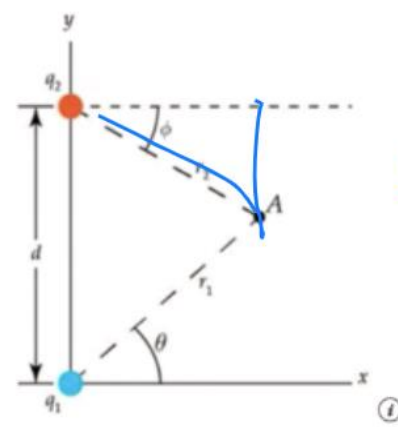
 [Introduction Video \(Julia V.\)](#)



**ADDITIONAL PROBLEMS**

**Question 15.1a:**

Charges  $q_1 = -3.00 \mu\text{C}$  and  $q_2 = +5.05 \mu\text{C}$  are located as shown in the figure, where  $d = 0.540 \text{ m}$ . Point A is located at  $(\frac{4}{5}d, \frac{2}{3}d)$ .



$$E_{2x} = E_2 \cos\left(\frac{0.432}{0.468}\right) = 2.07 \times 10^5$$

$$E_{2y} = E_2 \sin\left(\frac{0.18}{0.468}\right) = 1389$$

$$E_{1x} = E_1 \cos\left(\frac{0.432}{0.562}\right) = 844 \times 10^4$$

$$E_{1y} = E_1 \sin\left(\frac{0.36}{0.562}\right) = 950$$

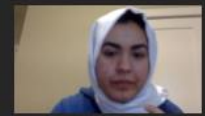
Determine the magnitude of the electric field at point A.

127509.8 N/C

Need Help? Read It

Viewing Saved Work Revert to Last Response

Screen Shot 2020-09-22 at 10.09.07 AM.png



3 Attendees

Moderators (3)

- Anthony Moran Marinetti
- claire
- Sarah Farooq Farhan

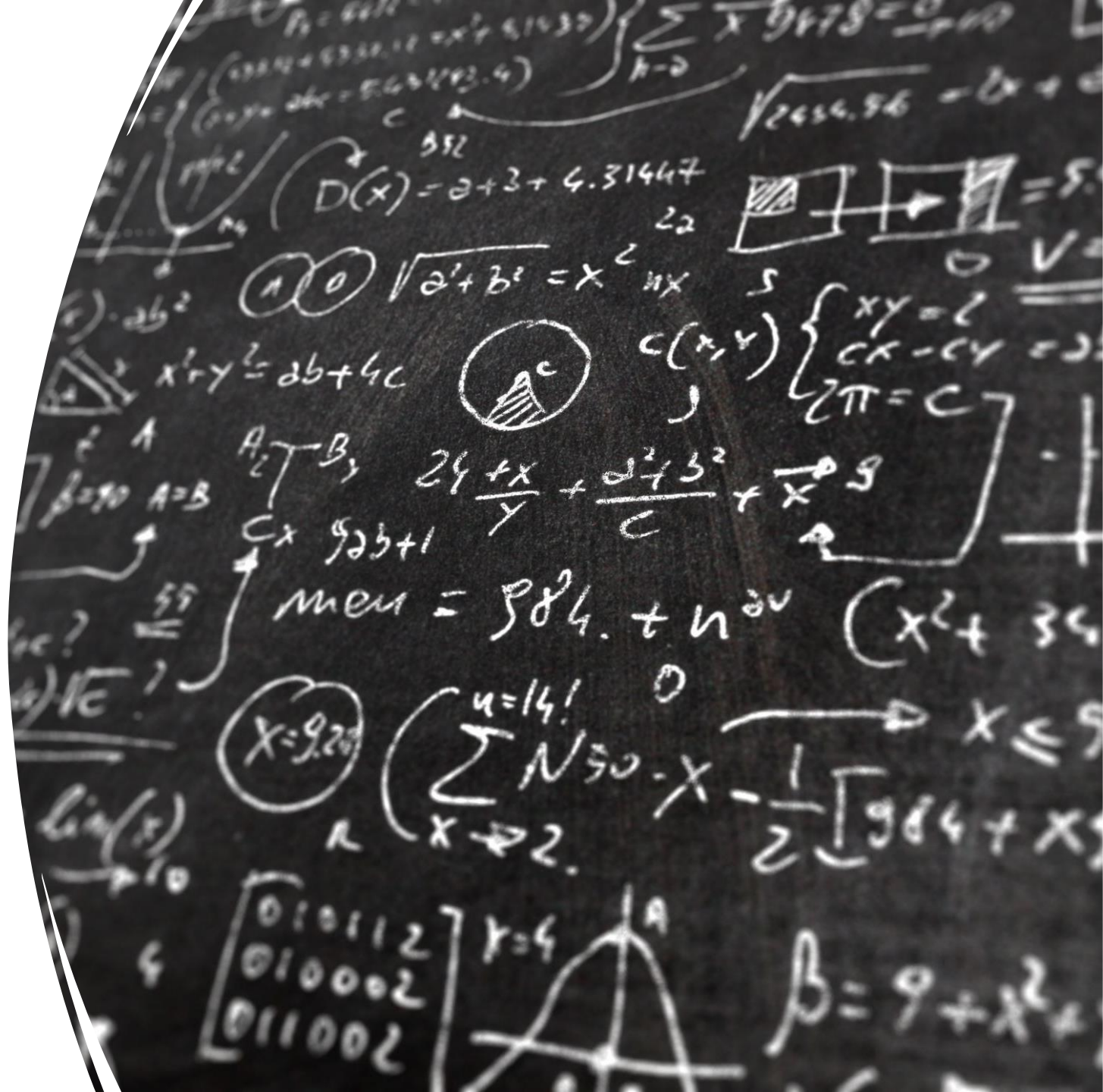


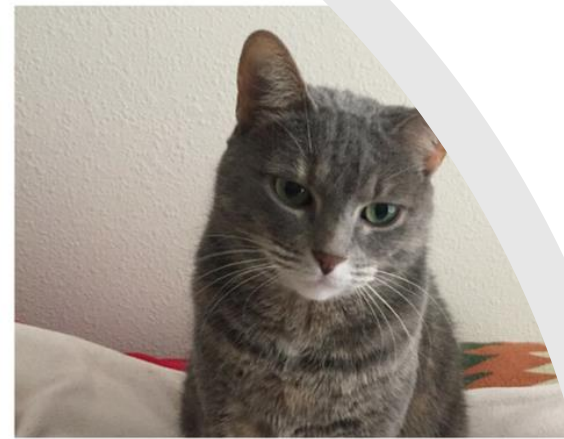
# We Are Still Hiring for Spring 21!

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- Looking for SI Leaders or Tutors in:
  - MATH
  - PHYSICS
  - ASTRONOMY

If you know of any students who would be interested, please refer them! :)





**CONGRATS MARY!**

