

Teacher Education	
Spring 2025 Screagle Simulation Station Contract After you read the Screagle Simulation Q & A below, please sign and submit the contract for MATH 392	
Q: What do I have to do this semester for Screagle Simulation?	A: For your Screagle Simulation experience, you will create a lesson plan and teach a portion of it. Specifically, you will work with students as they are exploring a math problem in small groups.
Q: How long does my lesson have to be for Screagle Simulation?	A: Your lesson plan will be how-many-groups (partitive) division. I have selected the task and worthwhile extension, and identified critical state standards. In class, we will collaboratively plan the goals and introduction or how the task will be launched. You will be responsible for anticipating potential student solutions and creating assessing and advancing questions that support the students as they explore the task.
Q: Is there a certain format I need to follow for my lesson plan?	A: You will use the Screagle Simulation lesson plan template on blackboard. You are responsible for completing the Time Frame, Opening, Body, and closure section. Additionally, you should complete the Screagle Simulation Station Conductor (cheat sheet).
Q: Where will I submit my Screagle Simulation lesson plan?	A: You will submit your completed lesson plan on Blackboard AND upload using Google Forms provided <u>here.</u>
Q: When do I need to submit my lesson plan?	A: TWO weeks prior to your scheduled session (2/24/25). Failure to submit your lesson plan two weeks prior to your session will result in a disposition infraction.
Q: Do I need to dress professionally for my session?	A: We encourage you to dress professionally for your Screagle Simulation session.
Q: When can I schedule my session?	A: You will receive an email once scheduling is open for the semester. Sessions will start mid-semester. The deadline to schedule your session is determined by your instructor. Failure to schedule your session by the deadline will result in a professional disposition alert and/or consequences determined by your instructor.
Q: Where do I schedule my session?	A: You will receive an email inviting you to create a Mursion account. You will schedule your session on the Mursion site. *Follow the directions on the website found <u>here.</u>

Q: Once I have scheduled my session, am I allowed to cancel it and reschedule for a different date/time?	A: You are not allowed to change or reschedule your session without permission. You are only allowed to change the time/date of your session for extreme circumstances after receiving approval from your instructor and Mrs. Becky Moore.
Q: What happens if I don't show for my Screagle Simulation session?	A: Failure to uphold your scheduled date and time will result in a professional disposition infraction and a zero on this assignment.
Q: Do I receive session feedback?	A: You will receive a recording of your session. You must submit your recording to your instructor for feedback and a grade.
Q: Is there anything else I need to know to help prepare for my session?	A: The <u>Screagle Simulation Infoguide</u> has everything you need to know about your session!
Q: Who should I talk to if I have a question about scheduling my session?	A: All questions should be directed to your instructor. If you need additional help, your instructor may refer you to Mrs. Becky Moore at <u>rjmoore3@usi.edu</u> or 812.228.5085.

By affixing your signature below, you verify that you understand the following:

- ∉ Appointment slots fill up quickly. I will schedule my session by visiting the Mursion website. I must schedule my session by Monday 2/24/25.
- ∉ Once I have scheduled my session, I am not allowed to change the time/date unless I have received approval from my instructor and Mrs. Becky Moore due to an extreme circumstance.
- ∉ I must successfully complete my Screagle Simulation session.
- ∉ Failure to follow these agreed-upon procedures will result in a professional disposition infraction and/or consequences determined by your instructor.

MATH 392 Student Signature

date

Print Name

Instructor Name (printed)