

Juniors

As a member of the Scottsdale Math and Science Academy, you have worked hard for the past 2 years applying and challenging yourself. You should be proud of your work ethics, growth and accomplishments. Those attributes will take you far in life. Now is the time to set up your Field Experience/Internship. Please look at the requirements below and all of the forms attached. Whether you have a Field Experience/Internship pre-planned or not please meet with me so we can talk about the protocol.

If you plan to graduate with distinctions in May, you need to have completed:

_____ 9 upper division Math & Science classes: [5 math 4 science or 4 math 5 science A/B AVG]

1. **GeoTrig H (required)**
2. **Algebra II H (required)**
3. **Trig Pre-Calc H (required)**
4. **Calculus (required)**
5. AP Statistics or approved alternate _____

1. **Biology H (required)**
2. **Chemistry H (required)**
3. **Physics H (required)**
4. HPA H
5. AP Biology
6. AP Chemistry
7. AP Environmental Biology
8. Approved _____

_____ Minimum of 2 English Honors or 1 year of Dual Enrollment English

_____ Minimum of 2 credits of one foreign language

_____ Participated in 2 Science or Math competitions (extended prep) ex. Robotics, Sci Oly, Sci Bowl

_____ Completed a Senior Research Field Experience or Research Project

_____ Completed a Scientific Research Poster

Forms to turn in:

- _____ Math or Science Competition log of hours & coach verification
- _____ Field Experience Time Logs (several versions your choice)
- _____ Mentor Verification of "On Site" hours (signed by your supervisor)
- _____ Poster turned in by Spring Break to be printed
- _____ Calendar cleared for STEAM Showcase poster session (in April)

If you have any questions please see me room 311/312 or email slindberg@susd.org

Thank you

Susan A. Lindberg

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Scottsdale Math and Science Academy Advisor

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