

Student Nomination Forms and Instructions for the AAUW Tech Trek NM Summer Science Camp at New Mexico Tech,

June 10-16, 2018 Nomination Deadline: January 31, 2018

Instructions:

- Please type or print neatly;
- Nominees must be currently finishing seventh grade to enter eighth grade in the fall;
- Please nominate **no more than four girls per school**. If multiple teachers at a school participate in the nomination process, they should agree on the students nominated;
- Please rank nominees according to **which girls would benefit most** from Tech Trek based on criteria in the cover letter. Attached nomination forms are labeled 1st, 2nd, 3rd, and 4th;
- Please provide the name of each student nominated, her parents' names and contact information, and answer the questions on the form as fully as you are able; and

OR Emailed to:

Nominating Teacher(s) Information (If more than 2, use back of page.)

• Please provide your name and information requested at the bottom of this sheet.

Use as much space as needed, including additional pages if necessary. The more information you provide, the better we are able to evaluate each applicant.

The completed package should be returned by January 31, 2018 to:

AAUW Tech Trek NM P.O. Box 92643 Albuquerque, NM 87199

techtreknm@gmail.com

Name(s):		
Email(s):		
Phone(s): ()		
Subject(s) You Teach:	, ,	
School Name:	School Phone: ()	
School Mailing Address:		
School County:	Title I School: YES	NO





1st Ranked Student Nominee

Student Information Student Name: _____ Home/Parents' Phone: (____) _____ Parent/Guardian Name(s): Parent/Guardian Email(s) (if known): Mailing Address: _____ Please provide as much detail as possible for the following items: Describe the student's interest in Science, Technology, Engineering and Math. Give an example of the student's excitement in trying new things. How does the student demonstrate a desire to learn in her day-to-day behavior? How do you think attending Tech Trek would uniquely benefit this student? Overall, what do you think makes this student a good fit for Tech Trek?



Describe any other strengths or weaknesses of the student.



2nd Ranked Student Nominee

Student Information Student Name: _____ Home/Parents' Phone: (____) ____ Parent/Guardian Name(s): Parent/Guardian Email(s) (if known): Mailing Address: Please provide as much detail as possible for the following items: Describe the student's interest in Science, Technology, Engineering and Math. Give an example of the student's excitement in trying new things. How does the student demonstrate a desire to learn in her day-to-day behavior? How do you think attending Tech Trek would uniquely benefit this student? Overall, what do you think makes this student a good fit for Tech Trek?



Describe any other strengths or weaknesses of the student.



3rd Ranked Student Nominee

Student Information

Student Name:	Home/Parents' Phone: ()
Parent/Guardian Name(s):	
Parent/Guardian Email(s) (if known):	
Mailing Address:	
Please provide as much detail as possible for	the following items:
Describe the student's interest in Science, Techn	ology, Engineering and Math.
Give an example of the student's excitement in tr	rying new things.
How does the student demonstrate a desire to le	arn in her day-to-day behavior?
How do you think attending Tech Trek would un	iquely hanofit this student?
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Overall, what do you think makes this student a	good fit for Tech Trek?
Describe any other strengths or weaknesses of tl	he student.





4th Ranked Student Nominee

Student Information

Student Name:	Home/Parents' Phone: ()
Parent/Guardian Name(s):	
Parent/Guardian Email(s) (if known):	
Mailing Address:	
Please provide as much detail as possible for the	following items:
Describe the student's interest in Science, Technolog	y, Engineering and Math.
Give an example of the student's excitement in trying	g new things.
How does the student demonstrate a desire to learn	in her day-to-day behavior?
He de a de d'anne de made a la circa	l bessectivities design
How do you think attending Tech Trek would unique	ely benefit this student?
Overall, what do you think makes this student a good	l fit for Tech Trek?
Describe any other strengths or weaknesses of the st	udent

