



SENIOR INCENTIVE FIELD TRIP APPLICATION 2019-2020
ONLINE SUBMITTAL WILL BE REQUIRED AT <http://www.nmmesa.org>

Legal Name (What's on ID): _____ School: _____

Mailing Address/City/State/Zip: _____

Date of Birth: _____ Home Phone: _____ Cell Phone: _____

With which ethnic group do you most closely identify yourself? (choose only one ethnic group) <input type="checkbox"/> African American <input type="checkbox"/> Asian/ Pacific Islander <input type="checkbox"/> Anglo <input type="checkbox"/> Hispanic <input type="checkbox"/> Native American - Tribe _____ <input type="checkbox"/> Other (specify) _____

- A. MIMS will be checked to determine activity participation and loyalty points. Loyalty points consider all activity and yearly participation. Students must also be active in MESA Senior Year and one other school year.
- B. Submit one copy of your unofficial transcript and a copy of your report card from the most recent grading period of the 12th grade year (semester, 9 weeks or 6 weeks) to your Advisor for submittal to your Regional Coordinator. College transcripts, or letters from course professors, must be submitted if the information is not on the high school transcript AND if courses are STEM courses.

You must be on track to complete your graduation requirements of 4 credits of Math and English. In addition, you must complete 4 credits of STEM coursework from the following subject areas: Science, Computer Science, Engineering, CAD, Technology, etc. AND maintain a 2.0 GPA. *"F" Grades or anything that does not award a course credit do not count towards meeting this requirement. "D" grades count towards meeting the credit requirement, but points are not given on the application for the course.*

- C. Answer short answer questions as follows. Each question will count towards the overall point total and each answer should be 250-350 words in length. Questions will be graded on content, overall quality, and presentation. These will be graded by outside readers to ensure fairness.
 - a. What does being a leader mean to you? Why should you be selected as one of our student leaders to attend and represent NM MESA on the Senior Incentive Field Trip?
 - b. What has been your most meaningful experience in the NM MESA Program? Why?
 - c. Discuss an accomplishment, event, or realization that sparked a period of personal growth and a new understanding of yourself or others.
 - d. If you were to describe yourself by a quotation, what would the quote be? Explain your answer.
- D. If selected I agree to share my experience by giving a presentation to my fellow MESA students, Advisors, Parents etc., if required.
- E. I have reviewed the grading rubric and am aware of how students will be selected.

NOTE: INCOMPLETE AND/OR LATE APPLICATIONS WILL NOT BE CONSIDERED. A COMPLETE APPLICATION INCLUDES ONLINE APPLICATION COMPLETION AND SUBMITTAL OF ALL TRANSCRIPTS AND GRADE REPORTS. ALL ACTIVITIES WILL BE CHECKED FOR ACCURACY ACCORDING TO THE NM MESA DATABASE. SIFT PROJECT COORDINATOR WILL NOTIFY ADVISORS & STUDENTS OF STUDENT SELECTION. PLEASE DO NOT CALL THE NM MESA STATEWIDE OFFICE!



EVALUATION - SIFT STUDENT APPLICATION 2019-2020

Regional Coordinator Use Only

Advisors and applicants: this evaluation sheet is for your information only.

Student Name: _____ School: _____

Assign the following points for each category listed in the table below:	SCORE
Current Cumulative GPA (Must be above a 2.0 to be eligible) x2	
In MESA Senior Year and one other year? If answer is no, not eligible.	

Loyalty Points Received:	SCORE
<p>Under 150 Points = Not Eligible 150-175 Current Points = 6pts 176-225 Current Points = 10pts 226-275 Current Points = 14pts 276-325 Current Points = 16pts 326-375 Current Points = 20pts 376-425 Current Points = 24pts 426-475 Current Points = 28pts 476-525 Current Points = 32pts 526-575 Current Points = 36pts 576+ Points = 40pts</p> <div style="border: 1px solid black; padding: 10px; width: fit-content; margin-left: auto; margin-right: auto;"> <p>Loyalty Points:</p> </div>	

Math/Science Class Points. <i>May include more than one each year. NO CREDIT for "D" or "F" grades.</i>			
Math Courses:	Science Courses:	Tech/Eng. Courses:	
College Math 4	College Science 4	Senior Level Course * 4	
Approved AP Courses 4	AP Environmental Science 4	Junior Level Course* 3	
Calculus 4	Anatomy, Biology II or AP Biology 4	Sophomore Level Course* 2	
Pre - Calculus 3	Physics II or AP Physics I 4	Freshman Level Course* 1	
Trigonometry 3	Chemistry II or AP Chemistry 4	<i>*Must be a course that has multiple Levels, Ex. CAD 1, 2, 3, and 4 OR is Determined for a specific rigor/grade level</i>	
Statistics 3	Astronomy or Physics I 3	Technology Elective 2	
Algebra II 2	Biology I or Chemistry I 2	Engineering Elective 2	
Geometry 2	Environmental Science or Geology 2	MESA Elective 2	
Algebra I 1	Physical Science or General Science 1		
Other _____	Other _____		

Short Answer Points: (0-10 points each) NOTE-WILL BE GRADED BY OUTSIDE READERS							
Question 1		Question 2		Question 3		Question 4	
Points:		Points:		Points:		Points:	

TOTAL POINTS:
REGIONAL COORDINATOR'S SIGNATURE: