

MESA DAY CONTEST RULES 2021-2022 (DRAFT)

MESA Machine: Wind-Powered Vehicle

LEVEL:		Middle School (MS)		
DIVISION(S):		Grade 6 and Grades 7/8		
COMPOSITION OF TEAM: NUMBER OF TEAMS:		2-3 students per team		
		Preliminary – Determined by your local MESA center Regional – # of teams per division at the discretion of each region (Northern, Central, LA Metro and Southern)		
SPONSORS:		University of Southern California MESA College Prep		
OVERVIEW:	Students will design and construct a complex machine that utilizes three different sequential and dependent actions from designated categorenergy/simple machines that will ultimately in the least amount of time vehicle with wind the farthest distance. Students must design their mack vehicle to be transported as a bus or car. Participation logistics, lime competition facilities may vary by host site. Advisors and students are rest for verifying this information with their local MESA center.			
	An engineerin of the Engine engineer goes designed to b thoughtful re throughout the progression of	g lab book is a required component of this competition. The purpose ering Lab Book is for students to better understand the process an s through in the creation of a project. MESA projects are not e completed in a single class period or day, but to be the result of search, planning, analysis and evaluation. Keeping a lab book e design process will help to keep a designer on track, using a logical planning, in order to develop their project efficiently.		
MATERIALS:	For the compl materials or un	ex machine, all materials are legal with the exception of hazardous nsafe energy.		
	For the wind-powered vehicle, all materials are legal with the exception of additional stored energy; kits are NOT allowed.			
	For the Engin	neering Lab Book, electronic submission will be required . Teams		

should use an electronic portal/application such as Google Docs to keep and maintain a lab book. Access and permission to the lab book must then be given to

MESA Day staff and judges OR lab book is submitted electronically (e.g., PDF file, WORD file) for review. **Please check with your local MESA center for the deadline and submission platform to submit your team's lab book for local and for regional events.** See "MESA Day 21_22 Engineering Lab Book Guidelines" at <u>https://mesa.ucop.edu/</u>.

The Host Center will provide the following:

• Safety goggles

GENERAL RULES:

- 1) The students' full name, grade level, school name, and MESA center must be clearly labeled on the machine. A 10% penalty in the score will be assessed for failing to properly label.
- 2) The complex machine must be initiated by a single operation of pulling a string provided by the team; the string or cord may be any type, thickness, material, etc. The pulling of the string MUST be performed outside of the *Safety Zone* and the *Distance Zones* (see Attachments/Appendix).
- 3) All parts of the complex machine must fit into a 75 cm by 75 cm by 75 cm cube (i.e., the *Machine Zone*). No parts, including moving parts such as marbles and levers, may extend outside of the *Machine Zone* at any time during inspection or during competition, except the parts for the single operation to initiate the machine in Rule 2.
- 4) No human or other assistance, interference, aid, etc. may be used for the entire operation of the complex machine (i.e., the machine must do all the work) AFTER the initiation of pulling the string.
- 5) The complex machine must incorporate between <u>three (3) to six (6) actions</u> that are sequential and dependent upon the previous action. Each of the three to six actions MUST **only** use one of the following listed categories of energy/simple machines:
 - a. Categories of energy/simple machines, which MUST be safe and not cause personal injury or damage to host facilities, are LIMITED to the following:
 - i. Gravity (e.g., free fall, ramps, etc.)
 - ii. Springs or rubber bands (e.g., tension springs, bungee cords, torsional springs, mousetrap, etc.)
 - iii. Levers or pulleys (e.g., seesaw, bottle opener, tongs, fixed pulley, movable pulley, compound pulley, etc.)
 - iv. Electronics (e.g., DC motors, circuit boards, generators, sensors, etc.) electrical power will NOT be provided
 - b. <u>Three (3) different</u> categories of energy/simple machines listed above MUST be used.
 - c. Sequential and dependent actions must use a different category of energy/simple machines (e.g., free fall using gravity to a ramp using gravity will be counted as one action, a circuit board using electronics to a DC motor using electronics will be counted as one action).
 - d. Use of energy/simple machines not listed will NOT be counted as actions or categories of energy/simple machines.
 - e. The action to initiate the machine does NOT count as one of the three (3) to six (6) actions.
 - f. The sequence of actions must end with an action that provides wind to propel the vehicle.
- 6) The complex machine must propel the wind-powered vehicle within 90 seconds of the initiation.
- 7) The complex machine must have moving parts <u>visible at all times</u> to verify actions and categories of energy/simple machines (see Rule 5).

- 8) All parts of the **wind-powered vehicle** must fit into the 35 cm by 35 cm *Vehicle Start Zone*, including <u>all lengths and widths</u> of the vehicle; no restriction on the height.
 - a. The vehicle must be solely powered by the wind energy provided by the complex machine; no other energy source may be added to the vehicle.
 - b. The vehicle may NOT have contact with the complex machine (e.g., the vehicle may not be attached to the complex machine with a rubber band or any other part).
 - c. The vehicle must have two or more axles with wheels.
- 9) All construction materials are acceptable, with the exception of explosives, caustic chemicals, or other hazardous materials that may cause personal injury or damage to host facilities.
- 10) Digital media (e.g., photos, video recordings, etc.) will not be accepted for arbitration purposes.
- 11) The lab book is meant to clearly demonstrate and illustrate evidence of the application of the Engineering Design Process in the MESA project.

JUDGING:

- 1) Machines and wind-powered vehicles will be checked for specifications prior to the start of the competition. Teams that do not meet specifications after this initial check will have an opportunity to compete if they meet ALL of the following conditions:
 - a. Accept an automatic "Mistrial" and therefore no score for Trial #1.
 - b. Make repairs/modifications as necessary to bring the device to proper specifications and be ready to compete when called for Trial #2.
 - c. Make repairs/modifications only in the designated area as indicated by the judges.
 - d. Failure to adhere to any of a, b, or c will result in the disqualification being upheld
- 2) Teams that meet the specifications check but wish to make repairs and modifications may do so, but they MUST be ready to compete when called for Trial #1.
- 3) Modifications and repairs are allowed during the competition; however, the team must provide all parts, materials, and supplies.
- 4) Each team must be ready when called or the team will forfeit that trial.
- 5) Each team will be allowed two (2) non-consecutive trials.
- 6) Each team will be given up to 120 seconds (2 minutes) to prepare the machine, make ready the wind-powered vehicle, and verify to the judge the three to six actions.
- 7) One team member will be responsible for the initiation of the machine (i.e., pulling of the string); the entire body, including hands and fingers, of the member must be outside of the *Safety Zone* (this is to ensure the safety of the student). The designated member will indicate to the judge the machine is ready. The team member must wait until the judge gives the "START" order.
- 8) Judge will record the following:
 - a. The number of actions will be determined for machine points by those that are executed (i.e., only actions that work will be counted).
 - b. Distance will be measured from the midpoint of the front axle of the wind-powered vehicle in the *Vehicle Start Zone* to the final resting position of the midpoint of the front axle of the vehicle inside or outside of the *Distance Zones* for distance points. See Attachments/Appendix for competition area specifications.
 - c. Time will be measured to the nearest 00.01 seconds from the initiation of the machine (i.e., "START" order) to the end of the last action that provides wind to propel the vehicle for time points.
- 9) If the machine does not propel the wind-powered vehicle within 90 seconds of the initiation of the machine, the judge will <u>only</u> award points for the number of actions executed up to the 90 seconds limitation (i.e., points will be given for Machine and zero (0) points will be given for

Distance **and** Time).

- 10) Team members may not touch, assist, aid or interfere with the machine once the string has been pulled.
- 11) The order of the competition will be randomly selected.
- 12) All team members and spectators must stand outside of the *Safety Zone* and the *Distance Zones* during each trial. Only judges are allowed inside *Safety and Distance Zones*.

SCORING:

- 1) Machine Points
 - a. 10 points for each sequential and dependent action executed (maximum of 60 points)
- 2) Distance Points
 - a. Outside Distance Zones 1, 2 or 3 = 0
 - b. Inside Distance Zone 1 (0.01 cm to 2 m from Safety Zone) = 5
 - c. Inside Distance Zone 2 (> 2 m to 4 m from Safety Zone) = 10
 - d. Inside and beyond Distance Zone 3 (> 4 m from Safety Zone, including **beyond** <u>and</u> inside 2.25 m width of Distance Zones) = 20
- 3) Time Points
 - a. 1 to 29.99 seconds = 20
 - b. 30 to 59.99 seconds = 10
 - c. 60 to 90 seconds = 5
- 4) Team Score = Machine Points + Distance Points + Time Points
- 5) The best team score of the two trials will be used.
- 6) A deduction of 20% of the team score will be assessed for an incomplete lab book and a deduction of 50% of the team score will be assessed for a missing lab book.
- 7) Tie Breaker: if there is a tie, the lightest machine will be the winner.

AWARDS:

- Awards will be given per division: Grade 6 and Grades 7/8.
- Medals will be awarded for 1st, 2nd, and 3rd place based on the highest Final Team Score.
- Ribbons will be awarded for Innovative Engineering Design.
- Only teams that place in the Team Score category will advance to Regional MESA Day; please check with your MESA center to determine the number of teams that advance to Regional MESA Day.

ATTACHMENTS/APPENDIX:

- Competition Area Specifications
- Recommended Equipment
- Judging Recommendations
- Inspection & Score Sheet for The MESA Machine

Competition Area Specifications

- *Machine Zone* is 75 cm by 75 cm and centered along 2.25 m wide *Distance Zones*.
- *Safety Zone* is 2.1 m by 2.25 m and is centered along the width of the *Machine Zone*.
- *Vehicle Start Zone* is 35 cm by 35 cm, 25 cm from and centered along 75 cm wide *Machine Zone*, and centered along 2.25 m wide *Distance Zones*.
- *Distance Zones* are 6 m **and** beyond long (based on facility constraints) by 2.25 m wide.



Recommended Equipment

- Scale to weigh machines
- Measuring tape (metric)
- Blue painter's tape to outline the *Machine Zone, Safety Zone, Vehicle Start Zone* and *Distance Zones*
- 1 stop watch to record trial time
- 3 safety goggles (required)

Judging Recommendations

At least four (4) judges are recommended with the following roles:

- 1 = Lead Judge
- 1 = Machine Monitor 1 to determine number of actions executed; judge may request the help of one team member to verify number of actions executed.
- 1 = Machine Monitor 2 to judge no parts extending outside of the *Machine Zone*.
- 1 = Time Keeper
- Additional judges can measure distance the vehicle traveled.

INSPECTION AND SCORE SHEET FOR THE MESA MACHINE

Middle School – Grade 6 and Grades 7/8

Copies of this inspection and score sheet will be provided by the MESA Day Host Center.

Student Names:		Grade:	6 or 7/8	(circle one)
Judent Hames.	•	_Graue.		(check one)

School: ______.

MESA Center: _____.

List three to six actions of machine	List corresponding category of energy used (see Rule 5)
1.	1.
2.	2.
3.	3.
4.	4.
5.	5.
6.	6.

Section below to be completed by JUDGES

INSPECTION LIST:	YES	NO
Wind-powered vehicle fits 35 cm x 35 cm, including all lengths and widths		
Wind-powered vehicle has no other energy source, no contact w/machine, and \geq two axles		
All parts of the machine fit into 75 cm x 75 cm x 75 cm		
Machine is initiated by pulling a string outside of <i>Safety</i> and <i>Distance Zones</i>		
Machine incorporates three (3) to six (6) actions (see Rule 5)		
Machine uses three (3) different categories of energy/simple machines (see Rule 5)		
No hazardous materials or unsafe energy are used		
Machine labeled properly (students' full name, grade, school name, and MESA center)		

Weight: _____.

Innovative Engineering Design (ranking – 1, 2, 3, etc.): ______.

TRIAL 1					
Machine		Distance (DZ = Distance Zone)		Time	
# of actions executed (see Rule 5 - max. of 6)	x 10	DZ 1 = 5 DZ 2 = 10 DZ 3+beyond = 20	Outside DZs = 0	1-29.99 sec = 20 30-59.99 sec = 10 60-90 sec = 5	> 90 s = 0 points
Points		+ Points		+ Points	

Mistrial (reason):

TRIAL 1 TEAM SCORE: = _____

TRIAL 2					
Machine		Distance (DZ = Distance Zone)		Time	
# of actions executed (<i>see Rule</i> 5 – max. of 6)	x 10	DZ 1 = 5 DZ 2 = 10 DZ 3+beyond = 20	Outside DZs = 0	1-29.99 sec = 20 30-59.99 sec = 10 60-90 sec = 5	> 90 s = 0 points
Points		+ Points		+ Points	

Mistrial (reason):

TRIAL 2 TEAM SCORE: = _____

FINAL TEAM SCORE

Best of two trial Team Scores	
Machine Labeling Penalty (10%)	-
Engineering Lab Book Penalty (20% or 50%)*	-
Final Team Score (best of two trials)	

* Engineering Lab Book Penalty (see "MESA Day General Lab Book Guidelines")

- \Box Incomplete = missing 1 or 2 specified criteria = 20% penalty
- \Box Missing = not submitted or missing 3 or more specified criteria = 50% (not eligible to place in both ribbon and medal categories)