

LEVEL:	Middle School/High School		
NUMBER OF TEAMS:	One (1) team per school can participate at the MESA Day state competition.		
	Up to three (3) teams can participate at MESA regional events.		
TEAM MEMBERS:	Two (2) to Six (6) Students per Team		
OBJECTIVE:	Students will design a remote-controlled robot designed to disable an opponent or push an opponent out of bounds.		
	Students will also be required to submit their Design Poster for review and scoring.		
MATERIALS:	Any materials that coincide with the design parameters may be used to build the robot. Hazardous materials are not allowed.		
	Academic Posters- 36" x 48" digital poster (PDF)		

DESIGN PARAMETERS:

- 1. Size and Materials
 - a. Robots must be no larger than 30 cm x 30 cm x 30 cm in size when in static non-combat mode. Weapons or elements that extend beyond these dimensions once activated to be used during competition are allowed.
 - b. Robots cannot weigh more than 750 grams.
 - c. All robots must be the original work of the student teams.
 - d. Teams may use pieces of pre-manufactured kits. The completed robot must be, at minimum, 50% different from any kit, as determined by judges.
- 2. Mobility: All robots must have easily visible and controlled mobility to compete. All robots must have a light that indicates that the robot is powered on and systems are active. The light must be easily visible to judges.
- 3. Control and Batteries: Bots must be remote controlled.
 - a. Teams can use radio controls or microprocessors like Arduino or Micro:Bit.
 - b. Toy radio systems that have at least two frequencies are allowed.
 - c. Lithium, Nickel Cadmium (Ni-Cad), and wet cell batteries are **NOT** allowed.
 - d. Batteries must be placed to protect them from accidental punctures or other damage.
 - e. No autonomous functions are allowed. All physical actions (movement, weapon actuation, etc.) must be remotely controlled at all times.



- 4. Weapons: Robots are allowed to have active or passive weapons. These include but are not limited to lifters, hammers, clamps, spinning weapons (within limitations, see below), wedges, etc.
 - a. Limitations on Spinning Weapons: All devices rotating more than 360 degrees are allowed to operate with a tip speed at or below 6 m/s.

(Approximate tip speed = no load RPM * diameter in cm * 0.0000523)

- i. Weapon rpm will be measured by tachometer prior to the start of the event.
- ii. All weapons operating above the 6 m/s limit must be approved by judges during specification check.
- b. Excessively Destructive Weapons. Weapons deemed too destructive by judges may be further limited or disallowed. Please contact MESA concerning your design to avoid problems.
- c. Any weapon systems that may be capable of tearing off pieces of the opponent (flippers, axes, etc.) must be cleared with the judges during specification check.
- d. All weapons must have a removeable safety device that physically prevents the weapon from operating. The safety device must remain in place until the robot is in the battle arena and ready for combat. Safety devices shall only be removed when directed by the judges.
- 5. Forbidden Weapons and Materials The following weapons and materials are absolutely forbidden from use. Weapons that are questionable should be checked with MESA before competition.
 - a. Sawing or drilling weapons.
 - b. Weapons designed to cause invisible damage to the other robot (i.e. electrical weapons, rf jammers).
 - c. Weapons or defenses that can reasonably be expected to stop combat completely of both (or more) robots.
 - d. Weapons that would immobilize an opponent for more than 7 seconds are not allowed.
 - e. Weapons that require significant cleanup, or in some way damages the arena to require repair for further matches. This includes but is not limited to liquids, foams, gases, powder, sand, ball bearings.
 - f. Un-tethered Projectiles.
 - g. Heat and fire.
 - h. Light and smoke-based weapons that impair the viewing of robots by an Entrant, Judge, Official or Viewer.
 - i. Hazardous or dangerous materials are forbidden from use anywhere on a robot where they may contact humans, or by way of the robot being damaged (within reason) contact humans.

** All weapons are subject to inspection by judges. Any weapon deemed unsafe by judges are disallowed**

TESTING PARAMETERS:

- 1. Two (2) team members are required to be present during testing.
- 2. A 4-foot round table will be used as the "battle arena."
- 3. The "battle arena" will be elevated from the floor between 4 cm and 15 cm.
- 4. A 60 cm area around the arena surface will be marked as the "safety zone" and during battles no one may enter this space.
- 5. A 180 cm area around the safety zone will be marked as the "game arena." Only students participating in the current match can enter the game arena.



- 6. Teams will be placed in pods for first round battles. Pod size will be determined by the number of teams competing.
- 7. Teams will compete in at least two battles within their pod during the first round.
- 8. Depending upon the number of teams at MESA Day, after pod competitions, either a single elimination tournament or group play will be used to determine placements. Testing is subject to change prior to MESA Day and MESA will notify all participants.
- 9. Battles will last until there is only one robot still moving on the battle arena or 3 minutes, whichever comes first.
- 10. The battle sequence will be:
 - a. Teams enter the game area and place their controllers on the ground.
 - b. Teams place their robots on battle arena when directed by the judge.
 - c. Power up robots (power light on).
 - d. Remove safety devices.
 - e. Establish communication with robot, verify control & non-interference.
 - f. Judge gives 5 second countdown. Announces the start of battle.
 - g. Battle continues for 3 minutes or until there is one winner.
 - h. Judge declares battle over.
 - i. All teams turn off controllers and place them on the ground.
 - j. Teams power down robots and reinstall safety devices if possible.
 - k. Teams remove robots and controllers from battle arena and game area.

MINIMUM SAFETY EQUIPMENT:

1. Team members shall remain outside the safety zone during battles.

SPECIFICATION CHECK:

- 1. Teams will submit their design poster a minimum of two (2) weeks before competition for judging. MESA will notify schools when a deadline is set.
- 2. Teams must arrive during the designated specification check time. Teams not arriving during spec check will receive a performance score of zero. See event agenda for exact times.
- 3. During specification check, all teams will check in to the competition area and submit their robots for inspection and impounding. Teams not arriving during spec check will be receive a score of zero. See event agenda for exact times.
- 4. Students must remain with their robots during spec check to answer any questions from the judges about their robot.
- 5. At spec check, each robot will receive a specification check to determine whether it conforms to dimensions, materials, and construction rules. Teams will be asked to demonstrate the mobility of robots. Any robot that fails spec check will be given a performance score of zero.



- 6. After clearing specification check, all physical models will be impounded until the time for testing.
- 7. Judges <u>may disqualify</u> any entry if, in their opinion, the robot might create a safety hazard for spectators, team members, or property (i.e. sharp edges).
- 8. Robots must be in testing condition prior to device inspection. If devices are disqualified during inspection check, design changes will not be allowed. Only devices passing inspection will be allowed to participate in the performance tasks.
- 9. Repairs are allowed, replacement parts and materials only, and all repairs must be done in the impound area under supervision of a judge. The addition or exchange of parts that, in the opinion of the judge, would alter the design or function of the robot is NOT allowed. No tools or supplies will be available at the event. Teams should bring any tools and repair materials with them.
- 10. All repair materials to be used during the competition must be impounded with the robot. Tools may be kept by the team and need not be impounded. MESA will not provide tools.
- 11. After clearing specification check, all robots will be impounded until testing.

JUDGING:

Rules for fights are based on scoring for Boxing and MMA.

- 1. For all battles, scoring will be:
 - a. Robot that disables opponent will be awarded full points
 - b. If no robot is disables, judges will use the scoresheet to determine winner based on points
- 2. Ties are allowed based on points in pod stages
- 3. For single elimination rounds, highest points will advance
 - a. In the event of a tie, a two minute sudden death battle will occur. If a tie still occurs, most aggressive robot will advance.



SCORING CRITERIA:

1. During all battles, all robots will be scored on a scale of 0-5 in the following categories:

	5	4	3	2	1	0
Damage	massive	massive	significant	moderate	Minimal	No Damage
_	cosmetic and	cosmetic	cosmetic	cosmetic	cosmetic	done to
	functional	damage	damage	damage	damage	opponent
	damage	and/or	and/or	and/or		
	done to	significant	moderate	minimal		
	opponent	functional	functional	functional		
		damage	damage	damage		
Durability	Team's robot	sustained	sustained	sustained	sustained	Team's robot
	sustained no	minimal	moderate	significant	massive	sustained
	damage	cosmetic	cosmetic	cosmetic	cosmetic	massive
		damage	damage	damage	damage	cosmetic and
			and/or	and/or	and/or	functional
			minimal	moderate	significant	damage
			functional	functional	functional	
			damage	damage	damage	
Aggression	aggressively	aggressively	actively	actively	made some	made no
	engaged	engaged	engaged	engaged	effort to	effort to
	opponent and	opponent and	opponent and	opponent and	engage with	engage with
	consistently	initiated	actively	did not avoid	opponent	opponent in
	initiated	some contact	engaged	contact	but mostly	combat,
	contact		contact		avoided	actively
					contact	avoided
						contact
Control	exhibits	exhibits	exhibits	exhibits	showed some	showed no
	expert	advanced	basic control	basic control	ability to	ability to
	control of	control of	of robot and	of robot	control robot	control
	robot and	robot and	some			robot
	effective	strategic	strategic			
	strategic	choice in	choice in			
	choice in	movements	movements			
	movement					

- 2. Awards will be given for 1st through 4th place.
- 3. 3rd and 4th place will be determined by scores in semi-final round
- 4. Other recognition may assigned at judges' discretion.



School:			
Students:			

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Spe	ecification Check	Pass 🗆	Fail 🗆
1.	Team arrived on time for spec check and impounding	Yes 🗆	No 🗆
2.	Robot meets 30 cm x 30 cm x 30 cm max size restriction	Yes 🗆	No 🗆
3.	Robot meets 750 gram max weight requirement	Yes 🗆	No 🗆
4.	Robot is not a pre-manufactured robot or built wholly from a robot kit	Yes 🗆	No 🗆
5.	Does robot have a light to indicate power is on and systems are active?	Yes 🗆	No 🗆
6.	Does robot meet limitations on spinning weapons?	Yes 🗆	No 🗆
7.	Does robot meet limitations on excessively destructive weapons?	Yes 🗆	No 🗆
8.	Does robot have easily visible and controlled mobility?	Yes 🗆	No 🗆
9.	Does robot meet control and battery requirements?	Yes 🗆	No 🗆
10.	Is robot free of any forbidden weapons and materials?	Yes 🗆	No 🗆

If the answer is No for any of the above checks, the team is disqualified

	Match 1	Match 2	Match 3	Match 4	Match 5
Damage					
Durability					
Aggression					
Control					
Total					

Judge's signature:

Student signature:

Comments:



Poster Rubric

Category	Excellent (3 points)	Met Criteria (2 points)	Poor (1 point)	Not Present (0 points)
Project Overview - team summarizes the project,				
including team objective(s), successes, challenges,				
and performance expectation				
Bot Graphic – Team has a graphic of their robot				
Weapon Graphic – Team has a graphic of their				
weapon				
Weapon Description – The team has a bulleted list				
of how their weapon functions				
Testing Data 1 – Team has a graphic of testing data				
that helped determine their design decisions				
Testing Data 2 – Team has a 2^{nd} graphic of testing				
data that helped determine their design decisions				
Launcher Name			Yes	No
School & Team Member Names			Yes	No
School Logo			Yes	No
MESA Logo			Yes	No
Column Totals				