

PROMOTING THE GLOBAL SCIENCE AND ENGINEERING PROFESSIONS CONCERNED WITH MINERALS, METALS, AND MATERIALS

TMS 2nd Annual Materials Bowl Rules

Official Rules

- 1. This contest is open to all Material Advantage chapters and campus Met-Soc student chapters. Each chapter may enter one team of two-to-four students. The team may consist of all undergraduate students or a mix of undergraduates with up to two graduate students.
- 2. Participating students must be current members of the Material Advantage program or Met-Soc/TMS program.
- No more than 18 teams will be accepted. Teams will be selected on a first-come basis when registering. The winner of the previous year's tournament has a guaranteed space in the tournament to defend the championship.
- 4. The competition will consist of two types of questions: (a) individual questions and (b) team questions.
- 5. "Individual" questions will be answered by the first player to "buzz-in." Without conferring with teammates, that person must answer within five seconds of being recognized by the moderator.
- Contestants must wait until recognized by the moderator to answer. If a contestant not recognized by the moderator answers a question, that team shall be penalized by the point value of the question and will lose its opportunity to answer the question.
- Team members may discuss "team" questions and their potential answer, but only the team captain may provide the answer. If someone other than the team captain answers, the team will be penalized the point value of the question.
- 8. The scorekeeper will record the running total of points for each team on a board visible to all contestants.
- 9. Each team will compete in at least one elimination round, progressing toward a semi-final match and a championship game, each time facing different opponents.
- 10. Selection of teams to compete against each other will be entirely random. A competition bracket will be on display indicating which teams will compete, when they will compete and where.
- 11. It is every team's responsibility to report to the assigned competition on time.
- 12. A team must be in place and ready to start at the scheduled beginning of the round. If the team is not in place, the team will forfeit the game.
- 13. Each round of competition will last a maximum of 25 minutes or 25 questions, whichever comes first.
- 14. When the time limit for a round has been reached, the current question will be completed in its entirety, and the round will end at the final answer.
- 15. Questions will consist of both 30-second, quick-answer "individual" questions, worth two points each, and one-minute "team" questions, worth five points each.
- 16. Points will be cumulative only for the current round; points will not carry over into the semi-final match or championship game.



PROMOTING THE GLOBAL SCIENCE AND ENGINEERING PROFESSIONS CONCERNED WITH MINERALS, METALS, AND MATERIALS

TMS 2nd Annual Materials Bowl Rules

- 17. Before beginning a question, the moderator will announce the question number and the type of question.
- 18. If the first team to answer interrupts the moderator before the entire question has been read, the moderator will not continue reading the question, and the team must answer within five seconds. If an incorrect answer is given, the moderator will finish reading the question, and then the other team has five seconds to begin answering.
- 19. Rounds will consist of up to three teams competing against one another.
- 20. As soon as a "team" question is asked, both teams may start working on the problem and the timer will start. The timer will not stop once started.
- 21. After the question is displayed, any team may request a clarification. The moderator will provide a best-effort clarification but is not required to clarify.
- 22. If the moderator feels that a team's answer is generally correct but not adequately stated, the team may be asked to elaborate. The team then has five seconds to begin a modified answer.
- 23. If a team disputes a question or an answer (its own or the opponent's), the disputing team must announce the protest before the beginning of the next question. The moderator may rule summarily on the challenge or elect to refer the challenge to the judge. In either event, the moderator's and/or judge's ruling is final.
- 24. To avoid spending time on difficult questions, a team may choose to "pass" on a question. If all teams pass, the moderator will proceed to the next question.
- 25. The teams with the top scores at the end of the round will advance to the semi-final match. The remaining teams will be eliminated from the competition. In the event of a tie, an additional individual question will be asked. The first team to answer this question correctly will be declared the winner.
- 26. Rules for play will be the same in the semi-final match and championship game as they are in the qualifying rounds.
- 27. No player is permitted to posses a cell phone or other personal electronic device during the competition. Each team may have one scientific calculator.
- 28. Any displays of unsportsmanlike conduct will disqualify a team from the competition.



PROMOTING THE GLOBAL SCIENCE AND ENGINEERING PROFESSIONS CONCERNED WITH MINERALS, METALS, AND MATERIALS

Student Chapter Competition Application

TMS 2nd Annual Materials Bowl Application

1. CHAPTER INFORMATION			
Name of School			
Campus Address (where chapter can rec	ceive mail)		
City	State		
Zip/Postal Code	Country		
(Check One):We are a Mate	rial Advantage Chapter.	We are a Met-So	oc/TMS Chapter.
2. CONTACT INFORMATION		E-mail	
1 acony havisors Name		E-mail	
-	e team per school is permitted.)		
Student Chair's Name	e team per school is permitted.) may have two-to-four members wi	th up to two graduat	e students.)
Student Chair's Name 3. TEAM INFORMATION (Only on Names of Students on Team (Team)	e team per school is permitted.) may have two-to-four members wi (Check One):	th up to two graduat	e students.) Undergrad Studer
Student Chair's Name 3. TEAM INFORMATION (Only on Names of Students on Team (Team 1 1)	e team per school is permitted.) may have two-to-four members wi (Check One): (Check One):	th up to two graduat Grad Student Grad Student	e students.) Undergrad Studer Undergrad Studer
Student Chair's Name 3. TEAM INFORMATION (Only on Names of Students on Team (Team 1 1) 2)	e team per school is permitted.) may have two-to-four members wi (Check One): (Check One):	th up to two graduat Grad Student Grad Student Grad Student	e students.) Undergrad Studer Undergrad Studer Undergrad Studer
Student Chair's Name 3. TEAM INFORMATION (Only on Names of Students on Team (Team 1 1) 2) 3)	e team per school is permitted.) may have two-to-four members wi (Check One): (Check One): (Check One):	th up to two graduat Grad Student Grad Student Grad Student Grad Student	e students.) Undergrad Studer Undergrad Studer Undergrad Studer Undergrad Studer
Student Chair's Name 3. TEAM INFORMATION (Only on Names of Students on Team (Team 1 1) 2) 3) 4)	e team per school is permitted.) may have two-to-four members wi (Check One): (Check One): (Check One): (Check One):	th up to two graduat Grad Student Grad Student Grad Student Grad Student	e students.) Undergrad Studer Undergrad Studer Undergrad Studer Undergrad Studer
Student Chair's Name 3. TEAM INFORMATION (Only on Names of Students on Team (Team 1) 1) 2) 3) 4) Team Name (Feel free to be creative	e team per school is permitted.) may have two-to-four members wi (Check One): (Check One): (Check One): ?!) tion, submit a high resolution (.jpe	th up to two graduat Grad Student Grad Student Grad Student Grad Student Grad Student 	e students.) Undergrad Studer Undergrad Studer Undergrad Studer Undergrad Studer

Mail, Fax or E-mail this form to:

Bryn Stone MEMBER SERVICES AND STUDENT AFFAIRS MANAGER TMS 184 Thorn Hill Road, Warrendale, PA 15086-7514, USA Fax (724) 776-3770 / bstone@tms.org