

## UNC Charlotte Super Competition 2022 INVOICE FORM

| PAYMENT FOR:   |                    |             |     |          |   |
|--|--------------------|-------------|-----|----------|---|
| School Name:   |                    |             |     |          |   |
| Sponsor Name:  |                    |             |     |          | _ |
| Sponsor Email:   |                    |             |     |          | _ |
| Sponsor Phone:   |                    |             |     |          | _ |
| INSTRUCTIONS: Check all t<br>Complete Invoice Form & print |                    |             |     |          |   |
| Competition  | Number of Students | Contest Fee |     | Subtotal |   |
| Chemistry**  |                    | x           | =   | \$       |   |
| Math - Level 3 *   |                    | Х           | =   | \$       |   |
| Math - Comprehensive *                                     |                    | X           | =   | \$       |   |
| Physics**  |                    | Х           | =   | \$       |   |
|  | TOTAL CON          | TEST F      | EES | \$       |   |

\*Maximum of 15 students for both mathematics contests combined; however, schools must have a minimum of 5 students per contest and must enter both contests in order to receive an overall team score to compete for the overall trophy. Example: with 7 in Comprehensive and 8 in Level 3 Math, a school can compete for the overall trophy. Though a school may enter up to 15 in either Level 3 Math or Comprehensive, the school cannot compete for the overall trophy unless both contests are entered with the minimum of 5 students per contest (and with no more than 15 combined between the two contests). Fewer than 5 students may be registered in one contest, though not constituting a team for team awards; however, such students would be eligible for individual awards and to potentially qualify for the state-level High School Mathematics Contest finals.

- \*\*Maximum number of students for science contests (chemistry and physics) is 10 students per contest.
  - Mail to address below:
    - (1) Check payable to UNC Charlotte (Personal/school/organization)
    - (2) This Invoice Form

**UNC Charlotte** 

Center for STEM Education/Super Competition
Cato College of Education, Suite 222
9201 University City Boulevard
Charlotte NC 28223-0001

Invoice form, along with check made out to UNC Charlotte, must be mailed to the address in the the invoice form, postmarked by February 4, 2022.