

## Logan High Science Scholar Medallion For Graduating Seniors

- 1) To qualify for the Logan High Science Scholar Medallion, **students must complete parts A-C. In addition students must complete part D OR E.**
- 2) Evidence of scholarship should be attached to this form and submitted to the Science department with this application. Applications will be evaluated by the entire Science department.

| Part A: Opportunity Scholarship Requirements   | Evidence   |
|--|--|
| <ul style="list-style-type: none"> <li>• Earn a 3.3 cumulative high school GPA</li> <li>• Complete 3 advanced courses               <ul style="list-style-type: none"> <li>○ Complete 1 Advanced Placement (AP), or Concurrent Enrollment (CE) course in each of the core areas of high school graduation:                   <ul style="list-style-type: none"> <li>▪ <b>math,</b></li> <li>▪ <b>science, and</b></li> <li>▪ <b>language arts</b></li> </ul> </li> </ul> </li> </ul>   | <i>Transcript</i>  |
| ~ No grade lower than a “C” in core classes  | <i>Transcript</i>  |
| ~ Take the ACT   | <i>Documentation of score</i>  |
| Part B: Science Classes and Scholarship  |  |
| ~ Minimum of 4 science credits<br>~ Minimum GPA of 3.5 in Science classes<br>~ Complete and pass at least 1 Science AP course  | <i>Transcript</i>  |
| Part C: Any one of the following.  |  |
| <b>Citizenship &amp; Service to the Community:</b> 20 hours minimum<br>~ Tutoring, assisting with Science Fairs, assisting with school website & other technology, etc.<br>~ Service in the community or school  | <i>Short description with signature of supervisor</i>                                |
| Part D: Any one of the following.  |  |
| ~ Logan High School Science Sterling Scholar<br>~ ACT Science score of 30 or higher, or SAT Science score of 710 or higher<br>~ Earning Medal in Academic Olympiad Science category  | <i>Documentation of award or score</i>   |
| Part E: Any three of the following.  |  |
| ~ An advanced Science class (AP or concurrent)<br>~ An additional Science elective (environmental sci., marine bio., zoology, medical anatomy & physiology)<br>~ ACT Science score of 25 or higher, or SAT Science score of 620 or higher ~<br>~ Summer Science classes and/or camps at LHS, USU, other Science, MESA and/or Science Club (2 years minimum)<br>~ Participation in Science competitions (2 minimum)<br>~ University research<br>~ Outside scholarships or awards related to Science<br>~ Additional options may be proposed to the LHS Science Department | <i>Transcript, club advisor signature, description &amp; teacher signature, etc.</i> |