

Selection Guidance for School Administration

2 SENIOR Students	<p>The Range Engineering Council would like to honor two high school seniors, from each local high school, who have excelled in STEM coursework, classroom accomplishments and extra-curricular activities. The students will be recognized, along with other area high school students, for their accomplishments at the STEM All Stars Banquet. Selection for this recognition will be based on an essay, written by the student and supported by a teacher/counselor/coach, which details the students STEM excellence. Below is general criteria to help with the selection of the student:</p> <ol style="list-style-type: none"> 1. No GPA requirements 2. Open to all STEM subjects: Science, Technology, Engineering or Math <ol style="list-style-type: none"> a. This would include traditional STEM subjects AND also include programs such as industrial technology. 3. Classroom Accomplishments <ol style="list-style-type: none"> a. Strong desire for continuous learning, not GPA based 4. Post high school plans <ol style="list-style-type: none"> a. Is the student preparing for a career path in STEM? 5. The essay should highlight the STEM experience, course work and career goals while conveying the passion the student has for STEM. If the student has participated in Lego league, robotics, attended events that inspired them, please encourage them to highlight those experiences. Please also list additional school and extra-curricular activities.
1 Teacher/ Counselor/ Coach	<p>REC is looking to also feature a teacher, counselor, or coach, of any grade, who goes above and beyond to highlight STEM opportunities and supports these students in their learning about STEM. The teacher/counselor/coach can be directly selected by the school administration for this honor.</p>

School leadership should review the applications and select **two** students per school and **one** exemplary teacher/counselor/coach to attend the STEM All Stars Banquet April 10th 2019. Official Invitations will come from the REC once all applications are received.

Please return the two students and one teacher selections to the REC by March 22, 2019.

If you have any questions, please email RangeEngineeringCouncil@gmail.com or Moe mbenda@d.umn.edu, Maggie mskelton@mnpower.com, Brandy makibrandy@gmail.com.

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Supporting and facilitating educational programs and activities on the Range that promote awareness of and encourage participation in STEM