

## **Maur Hill – Mount Academy**

Admission Office 1000 Green Street Atchison, KS 66002 Telephone: 913-367-5482 admissions@mh-ma.com

## **Mathematics Teacher Recommendation Form**

| Name: Applying for grade:  Parent(s): Phone:  Please submit this form to your Math teacher at your school.  Person Completing Form  The above named applicant has applied to Maur Hill - Mount Academy and has given your name as a reference for their mathematics ability. Please indicate your opinions of this student in respect to any of the following are   | Student Information:  |   |  |  |  |
|---|---|---|--|--|--|
| Please submit this form to your Math teacher at your school.  Person Completing Form  The above named applicant has applied to Maur Hill - Mount Academy and has given your name as a reference for their mathematics ability. Please indicate your opinions of this student in respect to any of the following are   | Name:   | Applying for grade:   |  |  |  |
| Person Completing Form  The above named applicant has applied to Maur Hill - Mount Academy and has given your name as a reference for their mathematics ability. Please indicate your opinions of this student in respect to any of the following are   | Parent(s):  | Phone:  |  |  |  |
| The above named applicant has applied to Maur Hill - Mount Academy and has given your name as a reference for their mathematics ability. Please indicate your opinions of this student in respect to any of the following ar  | Please submit this form to your Math teacher at   | your school.  |  |  |  |
| in which you feel qualified to judge from your observation, records, and personal experience. Your communications will remain confidential. Please contact the MH-MA Admission Office with any questions. Thank you for your assistance.  | The above named applicant has applied to Maur Hi for their mathematics ability. Please indicate your oin which you feel qualified to judge from your obse communications will remain confidential. Please communications                          | opinions of this student in respect to any of the following areaservation, records, and personal experience. Your |  |  |  |
| Name: Title/Position:   | Name:   | Title/Position:   |  |  |  |
| School:   | School:   |   |  |  |  |
| In what years did you teach the student: How large is the class?  | In what years did you teach the student:  | How large is the class?   |  |  |  |
| Current course? Is the student on a block schedule? TES TEST NO.  | Current course?   | Is the student on a block schedule? YES NO  |  |  |  |
| Next year what math course would be the most appropriate placement for the student?   | Next year what math course would be the most app  | propriate placement for the student?  |  |  |  |
| <b>Student's Mathematical Background:</b> The courses listed below suggest a sequence typical of the mathemat curriculum in many U.S. Secondary Schools. If your school does not follow this sequence, please attach your curriculum. Please check those courses or list others which the students will have completed by the end of the current school year.   | curriculum in many U.S. Secondary Schools. If you curriculum. Please check those courses or list other  | ur school does not follow this sequence, please attach your   |  |  |  |
| <ul> <li>Basic First Year Algebra (does not include extensive study of rational expressions, irrational numbers, and quadratic equation,)</li> <li>First Year Algebra (a thorough course which included quadratics)</li> <li>Geometry</li> <li>Second Year Algebra (not including trigonometry)</li> <li>Second Year Algebra (includes numerical trigonometry through the laws of sine and cosine)</li> <li>Pre-Calculus (including analytical trigonometry)</li> <li>Calculus (an introduction)</li> <li>Calculus (Advanced Placement AB)</li> </ul> | and quadratic equation,)  First Year Algebra (a thorough course which Geometry Second Year Algebra (not including trigonom Second Year Algebra (includes numerical to the pre-Calculus (including analytical trigonom) Calculus (an introduction) | ch included quadratics) cometry) trigonometry through the laws of sine and cosine)                                |  |  |  |
| Calculus (Advanced Placement BC)  Other:  | Calculus (Advanced Placement BC)  |   |  |  |  |

|   | Outstanding | Above Average | Average | Below Average | Don't Knov |
|---|-------------|---------------|---------|---------------|------------|
| Academic Potential                                |             |               |         |               |            |
| Academic Achievement                              |             |               |         |               |            |
| Intellectual Curiosity                            |             |               |         |               |            |
| Effort/Determination                              |             |               |         |               |            |
| Ability to Work Independently                     |             |               |         |               |            |
| Organization                                      |             |               |         |               |            |
| Creativity  |             |               |         |               |            |
| Honesty/Integrity                                 |             |               |         |               |            |
| Self-esteem                                       |             |               |         |               |            |
| Responsibility                                    |             |               |         |               |            |
| Emotional Stability                               |             |               |         |               |            |
| Leadership Ability                                |             |               |         |               |            |
| Attendance  |             |               |         |               |            |
| Extracurricular Activities                        |             |               |         |               |            |
| I recommend this student be adn Enthusiastically: |             |               | •       | Do Not:       |            |
| Please feel free to write any add                 |             |               |         |               |            |
|   |             |               |         |               |            |
| Signature:  |             |               | _       |               |            |

Thank you for your time and consideration. Please submit this form to the Admissions office at Maur Hill - Mount Academy via email: admissions@mh-ma.com