**EQUIPMENT NEEDS ASSESSMENT APPLICATION**

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| Name of Person Submitting Request: | **Michael Gonzales** |
| Program or Service Area:  | **Auditorium** |
| Division: | **Arts and Humanities** |
| When was the last Program Efficacy document completed? | **Fall 2007 – Theater and Dance****Fall 2008 - Music** |
| What rating was given? | **Continuation** |
| Equipment Requested | **Truss System for the Auditorium, including a Genie Super Straddle, Electrical and data runs to the Truss.** |

1. Provide a rationale for your request.

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| Better lighting position for the Front of House. This will make it easier for lighting designers and performance troupes to perform in our theatre spaces. Additionally, it would provide an option of performances in the evenings in the Greek Theater. |

1. Indicate how the content of the EMP One-Sheet and latest Program Efficacy Report support this request. How is the request tied to program planning? *(reference the page number(s) where the information can be found on the EMP and Program Efficacy).*

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| With increasing enthusiasm for dance concerts(*Dance pg 1 under Challenges and opportunities*), by using the proper truss system we could use it for performances done at the Greek Theatre on the San Bernardino Valley College Campus. We could also use this equipment for summer concert series produced by the Music Department and performance pieces produced by the Theatre Department with this all done at the Greek Theatre. It would provide greater flexibility in lighting design in the main auditorium. This can be a multi-functional truss that can be used by many departments.  |

1. Indicate if there is additional information you wish the committee to consider *(for example: regulatory information, compliance, updated efficiency and/or student success data or planning etc).*

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| The Truss system will make our existing lighting equipment more efficient. By making the truss lower than the ceiling it will make our lighting equipment more realistic for the performance and events at the auditorium.  |

1. Evaluation of related costs (including any ongoing maintenance or updates) and identification of any alternative or ongoing funding sources. (for example Department Budget, VTEA or Perkins)

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| These are approximate numbers, we would need a professional rigger to assess our needsTruss System – $2,000-$3,000Chain Hoists with rigging equipment – $2,000-$3,000Genie Super Straddle - $2,000Electrical and Data Runs - $5,000 |

1. What are the consequences of not funding this equipment?

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| There are no immediate consequences, however, the benefits would provide for many more opportunities to effectively utilize existing facilities.  |