Pi Mu Epsilon Criteria Verification Form

2 pages and only for <u>NEW</u> PME members

All necessary forms and the invitation letter are available at http://people.math.sc.edu/pme/

Step 0: Current Semester: Fall 20 or Spring 20
<u>Step 1</u> : Your Name:
<u>Step 2</u> : Provide your (permanent) address to which to send a copy of a Pi Mu Epsilon Journal.
Step 3 : Fill out the next page (Math Courses Taken and Math GPA Calculation).
Step 4: Check the Criterion box that you meet and fill in your GPA on the appropriate lines. Membership in PME is open to those students meeting the criteria. GPA's are on a 0-4 scale. Transfer and advanced placement credit may be used to meet these criteria. Undergraduate Student satisfying each of the below 5 criteria. Math GPA Overall GPA 1. a full time student who is a candidate for an undergraduate degree at USC 2. completed Math 142 3. completed at least 2 math course numbered strictly larger than 142 4. at least a 3.0 GPA in all math courses taken 5. at least an overall 3.0 GPA Graduate Student satisfying each of the below 3 criteria. Undergrad. Math GPA Undergrad. Overall GPA 1. a full time student who is a candidate for a graduate degree in mathematics at USC
 a run time student who is a calculate for a graduate degree in mathematics at esse would have met the above undergraduate student criteria while an undergraduate student at least a 3.0 GPA in mathematics courses during their last school year prior to their election
Step 5 : Attach a copy of your transcript (from VIP is fine) which has highlighted all the Math courses you have taken (at USC, another university, or AP) as well as your overall GPA.
Step 6 : I verify that all information provided is accurate.

Signature: _____

_ .

Your Name: _____

For Step 3:

Math Courses Taken and Math GPA Calculation

In the table below, include:

- all math courses taken at a university or college
- all AP math courses for which you recieved AP credit.

			$\underbrace{ONLY}_{A \to U} \text{ for courses with grades of } $			
			A through F and WF. Not for AP credit courses.			
course (eg: Math142/Calc. II)	place (eg: USC,AP)	semester	grade	grade factor ¹	credit hours	grade points ²
TOTAL						

Your GPA in all math courses taken is now calculated by:

 $Math GPA = \frac{total grade points from above table}{total semester credit hours from above table} = ------ \approx ------ .$

If so needed, visit the USC Registrar's web page Rules for Computing Grade Point Average. ³ Graduate Students: make the obvious modifications.

 $^{^14}$ for A, 3.5 for B+, 3 for B, 2.5 for C+, 2 for C, 1.5 for D+, 1 for D, 0 for F

 $^{^{2}(\}text{grade points}) = (\text{grade factor}) \text{ times (semester credit hours)}$

³http://registrar.sc.edu/html/gpa_calc/gpa-comp.htm