

# Pi Mu Epsilon Criteria Verification Form

2 pages and only for NEW 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\_\_\_\_

---

**Step 1:** Your Name: \_\_\_\_\_

---

**Step 2:** 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
  2. would have met the above undergraduate student criteria while an undergraduate student
  3. 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 received AP credit.

			<u>ONLY</u> 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 <sup>1</sup>	semester credit hours	grade points <sup>2</sup>
<b>TOTAL</b>						

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

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

If so needed, visit the USC Registrar's web page *Rules for Computing Grade Point Average.* <sup>3</sup>

Graduate Students: make the obvious modifications.

---

<sup>1</sup>4 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

<sup>2</sup>(grade points) = (grade factor) times (semester credit hours)

<sup>3</sup><http://registrar.sc.edu/html/gpa.calc/gpa-comp.htm>