UT PREP is a 6-week academic enrichment program for students beginning in the 6th or 7th grade and continuing for four summers. Each camper receives individual attention from a Master Teacher and several UT student interns. Campers will make friends, master high-level STEM concepts, tour labs, interact with industry professionals, and explore the UT campus. All graduates have the opportunity to receive a high school credit for each summer toward their high school STEM endorsement.

2017 CAMP DATES
JUNE 12th to JULY 27th
Mon to Thur 8AM to 4PM
NO CAMP JULY 3rd-6th

2016 SPONSORS
KLE Foundation

The Summer STEM Funders Collaborative
Austin Community Foundation
Austin Technology Council
A Glimmer of Hope Foundation
Andy Roddick Foundation
KDK-Harman Foundation
KLE Foundation
Topfer Family Foundation
RGK Foundation
Webber Family Foundation
Westlake Dermatology
The University of Texas at Austin
WHAT STARTS HERE CHANGES THE WORLD

2016 Graduates
242 UT PREP 1-4
65% qualified for free or reduced lunch (FRL)
2017 SCALE UP WILL ADD
300 NEW PREP 1 STUDENTS

PREP 1-4 COMBINED: ETHNICITY

- 56% Hispanic
- 18% Asian (15% female)
- 12% Black
- 9% Anglo
- 5% Other

Overall Average Gain in all courses tested: 30%

<table>
<thead>
<tr>
<th>Course</th>
<th>Pre-Test</th>
<th>Post-Test</th>
<th>Gain</th>
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<tbody>
<tr>
<td>PREP 1 Logic</td>
<td>23.43</td>
<td>97.5</td>
<td>74</td>
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<tr>
<td>PREP 1 Problem Solving 1</td>
<td>5.59</td>
<td>60.8</td>
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<td>PREP 2 Problem Solving 2</td>
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<td>PREP 2 Algebraic Structures</td>
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<td>PREP 2 Engineering Physics</td>
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<td>PREP 3 Statistics</td>
<td>38.33</td>
<td>69.67</td>
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<td>PREP 3 Technical Writing</td>
<td>80.2</td>
<td>82.6</td>
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<tr>
<td>PREP 4 Biotechnology</td>
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<tr>
<td>PREP 4 Computer Science</td>
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<td>66.67</td>
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</tbody>
</table>

*CS I - III contained all new material; no prior knowledge was assumed.

200 High quality STEM program hours per participant per year

Do you want to help provide this high quality innovative STEM education to more Austin area youth? Contact us to hear about the many ways that you can become a STEM Champion. Contact us at: outreach@uteach.utexas.edu

201 UT PREP 1 2016 GRADUATES

- 51% Females
- 65% Qualify for Federal Free or Reduced Lunch
- 64% Received Full Scholarships
- 61% First Generation College Students