**People Search for E ED 601 Spring 2017**

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| ***FIND SOMEONE WHO . . . .*** |
| Can guess the current statistic of the number of children in the U.S. who are overweight.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can tell you the secret to discovering every child’s gifts or inner potential.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Knows where teachers can find NGSS curriculum and instruction resources that also meet CCS Standards\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Knows how to promote elementary student community service in STEM integrated subjects (and why it is important).\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Knows the relationship between a high quality education and a healthy life style.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Knows the impact of *non-cognitive* factors in student achievements and how to create a pro- social classroom learning community. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Speaks and writes in more than one language and does so every day.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Knows the percentage of women and minorities in STEM occupations.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Loves to teach mathematics in a fun, meaningful way and understands how new standards promote these practices.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Loves to teach science and promote love of nature in a meaningful way and can tell you where to find time!\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Has a well-defined fitness and diet lifestyle and can tell you how this helps to maintain sanity as a teacher.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Has a great lesson that introduces meaningful global awareness for elementary students.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Directions**: Review the items listed and prepare your response to one or more. Introduce yourself to each classmate and address one of the items. Then sign your first name in the relevant box on their people search page. When all boxes are filled on your page take your seat. |

Women hold only 24% of jobs in technical or STEM fields.

African Americans and Latinos each comprise 13% of the total workforce and **only 3%** of the technical

workforce.

It is imperative to our economy and national health that we find

multiple avenues to increase interest in STEM careers and transform this sad situration.

https://www.mheonline.com/glencoemath/pdf/stem\_careers.pdf

http://www.latimes.com/opinion/op-ed/la-oe-su-women-in-mathematics-20140826-story.html