A + B = STCC: Mathematics from a Community College View

By Dr. John B. Cook, President, Springfield Technical Community College

It is a simple question, but one that can inspire a range of emotions: how do you feel about math? Right up there with “what do you want to be,” another topic that shapes the thinking of a given college student is how they view mathematics. When it comes to ability, some students work to avoid math for as long as possible, and many alumni will offer a wry smile as they recount their survival in that required math course. Too many students unfortunately, and graduates alike, have a belief that their math ability is fixed, as opposed to viewing math as a skill, like learning a language. Truth be told, we know that not all “math” is the same, and importantly, we also know that math understanding and application can very much be developed.

In a given career, the need for a particular math skill may vary, be it understanding of Geometry, Algebra, Trigonometry, or Calculus. Goodness, I know for some that just reading words like Trigonometry generates a cold sweat. If it helps, I have had my own struggles with math, and was a high school and college student who never progressed beyond Pre-Calculus. Yet all told, between undergraduate and graduate studies, I have taken five Statistics, or Statistics-involved courses. Starting in high school, and carrying through my graduate studies, I realized this type of math, statistics, and this approach to analyzing, interpreting, and presenting information, carried a deep interest for me, and was also a skill I learned to develop.

Here is a remarkable statistic to consider: in fiscal year 2017, Springfield Technical Community College offered 290 “sections” of mathematics. Essentially this means we offer a tremendous amount of math in a given year. One other helpful statistic: the average class size in these 290 courses at STCC was just 17 students. For a given student anxious about math, I am thrilled they can work through this subject in a small class, and with a caring STCC professor who will provide individual attention.

Of all the math that we offer at the college, there is one aspect that remains a persistent challenge for us. To start, yes, some STCC students do enjoy Calculus, and in the Fall of 2017, we had 11 math majors, and another 66 Pre-Med/Vet/Dental students all taking Calculus. But much of the math we teach is what we call “developmental.” STCC is obligated by the Department of Higher Education to assess the skills of all incoming students to the college. One element of this testing is an assessment of math skills, and many students will test into a course that is not college-level, so “developmental” math means students will take Pre-Algebra, Algebra I, or Algebra II. The idea is that we want to help build upon their math foundation, but we also know this means the time it takes a student to pass through her or his developmental sequence can add time to their program. Candidly, many students at STCC who placed...