

2014-2015 School Year

Class of 2015 Students

Re: *Hospitality Mathematics* Information

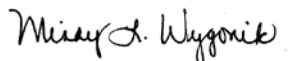
The practice Hospitality Mathematics test-out study guide is designed to give you the opportunity to discover or rediscover what you know about culinary/hospitality mathematics. The questions are divided into the topics required by our accrediting body, the *American Culinary Federation*, and those covered in the actual class. The answers to the problems can be found on the last two pages.

If you find the practice test somewhat easy, you may want to consider attempting to test out of our *Hospitality Mathematics* course. To do so, you must pass a similar test with a score of 82% or better, which represents the lowest “B” grade that can be earned in the course. Also, you must complete the 150-question test-out exam within 1.5 hours. The actual *Hospitality Mathematics* exemption test will be scheduled for Phase I Orientation on Friday, August 8, 2014. **Please note:** In order to take the exemption test on August 8, you MUST bring with you the enclosed **completed** study guide practice test as your admittance ticket. No exceptions. You will be permitted to use a calculator for the exam, but you must bring one with you along with pencils and any scratch paper you may need. We cannot provide these items for you.

You certainly do not have to take the exemption test, but at the very least the enclosed practice study guide will give you an idea of what to expect in class. For those of you who successfully pass the exemption test with an 82% or higher, you may also want to consider becoming a math tutor. This would require you to sit in the math class so that you know how the topics are being delivered, but you would not have to submit any work or take any of the actual exams. Oh, and you would be paid!! ☺

If when working through the practice test, you are unable to arrive at a certain answer given, please let me know. You may email me at mlw@iup.edu with any questions. You will soon discover that any day of the week is “A Great Day for Math.”

Sincerely,



Dr. Mindy L. Wygonik
Business/Computer Faculty

Enclosure