

Textbook and WebAssign Information
Mathematics Department, University of Tennessee, Knoxville

Math 119

This course requires Enhanced WebAssign (EWA) for online homework which comes with an ebook version of our textbook. The semester begins with a 14-day free trial of WebAssign, so everyone will have access to both the online homework and the ebook at the beginning of the semester. Since Math 119 and Math 125 are now using a combined textbook, one EWA Access Code will work for both courses (Math 119 and 125). The EWA code you purchase this semester for Math 119 (College Algebra) will automatically transfer to your Math 125 (Basic Calculus) course when you take it in a future semester provided we are still using the same edition of the textbook.

You have the option to also purchase a printed text if you do not want to use just the ebook that comes with your EWA access. This semester we are using a custom version of *College Algebra and Calculus An Applied Approach*, Second Edition, Larson and Hodgkins.

There are many options for purchasing the EWA access code and/or the textbook including a bundle option (printed textbook with EWA code) sold at either the campus bookstore or <http://www.cengagebrain.com/micro/utkmath>. EWA access codes can also be purchased without a printed text at either the campus bookstore or <http://www.cengagebrain.com/micro/utkmath>. EWA access codes may also be purchased directly from WebAssign during the free trial period. You may also be able to find the required course materials from an off campus bookstore or other online site, however, we suggest you compare prices before you purchase. If you want a printed textbook, our bundle options are usually less expensive than buying a used textbook and EWA access code separately from outside sources. Please note that if you order the printed textbook bundle from <http://www.cengagebrain.com/micro/utkmath>, the product will be physically mailed to you (not delivered electronically), so allow 4-5 days for processing and shipping.

Math 123, Math 125 and Math 130

Each of these courses requires Enhanced WebAssign (EWA) for online homework which comes with an ebook version of our textbook. EWA codes are textbook dependent, so you will not be able to use the same code for more than one of these courses. (If you took Math 119 using the current edition of the textbook, you will not need a new code for Math 125 since Math 119 and Math 125 use the same textbook.) The semester begins with a 14-day free trial of WebAssign, so everyone will have access to both the online homework and the ebook at the beginning of the semester.

You have the option to also purchase a printed text if you do not want to use just the ebook that comes with your EWA access. This semester we are using the following texts:

- Math 125: *College Algebra and Calculus An Applied Approach*, Second Edition, Larson and Hodgkins.
- Math 123: *Finite Mathematics*, Fifth Edition, Waner and Costenoble.
- Math 130: *Precalculus: Mathematics for Calculus*, Sixth Edition, Stewart/Redlin/Watson.

There are many options for purchasing the EWA access code and/or the textbook including a bundle option (printed textbook with EWA code) sold at either the campus bookstore or <http://www.cengagebrain.com/micro/utkmath>. EWA access codes can also be purchased without a printed text at either the campus bookstore or <http://www.cengagebrain.com/micro/utkmath>. EWA access codes may also be purchased directly from WebAssign during the free trial period. You may also be able to find the required course materials from an off campus bookstore or other online site, however, we suggest you compare prices before you purchase. If you want a printed textbook, our bundle options are usually less expensive than buying a used textbook and EWA access code separately from outside sources. Please note that if you order the printed textbook bundle from <http://www.cengagebrain.com/micro/utkmath>, the product will be physically mailed to you (not delivered electronically), so allow 4-5 days for processing and shipping.