

# Math Textbooks – Fall 2022

*NOTE: The ISBN numbers listed are for student editions.*

**Math 085** – Marecek, Anthony-Smith; Pre-Algebra; 2<sup>nd</sup> edition (2020); Openstax;  
ISBN 9781975077082

Paper copies ordered only for students who want them

Electronic version free at

<https://openstax.org/details/books/prealgebra-2e?Book%20details>

WebAssign Access Code

Printed Access Card for Marecek/Anthony-Smith's OpenStax  
Prealgebra, 1st Edition, Single-Term

9781337777827

**Math 091** – Almy; Math Literacy with MyMathLab; 3<sup>rd</sup> edition; Pearson publishing;  
ISBN 9780137574346

**Math 093** - Wright; Elementary and Intermediate Algebra with Access code; 2<sup>nd</sup>  
edition; Hawkes Learning Systems; ISBN 978-1-941-55239-1

**Math 094** – **No textbook required.**

**Math 099** – **No textbook required.**

**Math 112** – Sobecki; Math in Our World – Custom with ALEKS 360 access; 4<sup>rd</sup>  
edition; McGraw Hill; ISBN 9781307621013

ALEKS 360 Access Card (18 weeks) for Math in Our World - 1260389707 /  
9781260389708 - \$96.00

**Math 115** – Rossman and Chance; Workshop Statistics: Discovery with Data; 4<sup>th</sup>  
edition; Wiley Publishing

Textbook (physical or ebook) required; Alta access optional

WORKSHOP STATS EBOOK+ACCESS PACKAGE by ROSSMAN (9781119838111) - 4TH

WORKSHOP STATS-W/ALTA 1 TERM CODE by ROSSMAN (9781119838067) - 4TH

Workshop Statistics: Discovery with Data and Fathom (Looseleaf) by Rossman, Allan J.  
(9780470607657) - 4TH 12

### Math 151 –

(Garant and Miller) Sisson; College Algebra; 3<sup>rd</sup> edition; Hawkes Learning; ISBN 978-1-64277-283-8 (physical textbook + access); ISBN 978-1-64277-173-2 (access + eBook)

(Eddins-Spener and McGathey) Abramson et al.; College Algebra; 2<sup>nd</sup> edition; Open Stax; ISBN 978-1-711494-01-2

Book available for free at <https://openstax.org/details/books/college-algebra>  
Required supplemental homework: Edfinity ISBN 978-1-7346627-3-3

### Math 153

Same as Math 115

**Math 155**—Barnett, Ziegler and Byleen; Finite Mathematics for Business, Economics, Life Sciences and Social Sciences; 14<sup>th</sup> edition; Pearson; ISBN 9780134675985

Not offered in FA 22

**Math 157** – Hughes-Hallett, Gleason; Applied Calculus; 7<sup>th</sup> edition; Wiley Publishing;

Ordered with Wiley Plus: 9781119798989

**Math 165** – Abramson, Belloit, Falduto, Gross, Lippman et. Al; Algebra and Trigonometry; 1<sup>st</sup> ed; OpenStax; 9781938168376 (not ordered for Fall 2021)

WebAssign: 9781337777353 (only thing ordered for Fall 2022)

**Math 171**—Larson; Calculus with enhanced WebAssign; 12<sup>th</sup> Edition; Cengage Learning; ISBN 9780357756997

Students have option of buying only WebAssign with eText: 9780357749319

**Math 172/173** – Larson; Calculus with enhanced WebAssign; 11<sup>th</sup> Edition; Cengage Learning; ISBN 9781337604741

Students have option of buying only WebAssign with eText: 9781337652650

**Math 200/206** - Billstein, Libeskind, Lott; A Problem Solving Approach to Mathematics for Elementary School Teachers; 13<sup>th</sup> Edition; Loose leaf; Pearson publishing; (1 copy of 11<sup>th</sup> ed. on reserve with solutions manual); ISBN 9780135184172 (not ordered in Fall 2021)

Textbook bundled with MML: 9780135261682

Ordering MML only: ISBN 9780135909751

**Math 210**—Levin; Discrete Math: An Open Introduction; 3<sup>rd</sup> edition; Open Textbook; ISBN 978-1792901690

Available for free download at <http://discrete.openmathbooks.org/dmoi3.html>

Edfinity access card: 978-1-7346627-3-3

**Math 216**—Nagle, Saff, Snider; Fundamentals of Differential Equations; 9<sup>th</sup> edition; Pearson; ISBN 9780321977069

Not offered in FA 22

**Math 220**—Lay, Lay, McDonald; Linear Algebra and its Applications; 5<sup>th</sup> edition; Pearson; ISBN 9780321982384

Not offered in FA 22

**AMATH 112** Carman, Saunders; Mathematics for the Trades: A Guided Approach; 11<sup>th</sup> edition; Pearson

MML 18 week access code w/ e-text: 9780135902028 (required)

MML 18 week access code packaged with textbook: 9780135994108 (recommended)

**TECH 109**—Washington; Basic Technical Mathematics; 11<sup>th</sup> edition; Pearson; ISBN 9780134437705

18 week access card (includes etext): 9780135902875 (required)

Loose leaf with MML access: 9780136208235 (recommended)

BUS 240—See Math 153

Other texts on reserve:

- Statistical Reasoning for Everyday Life, 3rd Edition; Bennett, Briggs, Triola (2 books and 1 solutions manual)

- Calculus, 10<sup>th</sup> edition; Thomas
- Elementary Statistics, 6<sup>th</sup> ed; Bluman
- Calculus and Its Applications, 9<sup>th</sup> ed; Bittinger and Ellenbogen
- Differential Equations, 6<sup>th</sup> edition; Nagle, Saff, Snider