



USAID
FROM THE AMERICAN PEOPLE



EHELD

Fast Start

2013

Student Manual

Excellence In Higher Education for Liberian Development

Developed by:
The University of Michigan



beta
PLAYLIST

[CREATE A PLAYLIST](#)

[MY PLAYLISTS](#)

[MY PROFILE](#)

SEARCH

[Home](#) [About](#) [Help](#) [Feedback](#)

PLAYLIST [RSS](#) [IPL](#) [OPML](#)

Mathematics - List of Open Educational Resources

Creator: [Open.Michigan, University of Michigan](#) (Updated 09 Jun 2013)

Description:

Open Educational Resources are learning materials that are free, public, and shared under licenses that allow people to copy, translate, adapt, and share with others.

Tags: [arithmetic](#), [algebra](#), [equations](#), [differential](#), [calculus](#), [Mathematics](#)

[Edit this playlist.](#)

Add checked items to : Create new playlist based on this one

Arithmetic

1. Dr. Donna Gaudet, Scottsdale Community College, [Basic Arithmetic \(MAT082\) - Workbook](#) [external link]

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>

Algebra

2. Jenifer Bohart, Scottsdale Community College, [Introductory Algebra \(MAT090, 091, 092\) - Workbook](#) [external link]

Description: License: Creative Commons Attribution Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>

3. Dr. Donna Gaudet, Scottsdale Community College, [Intermediate Algebra \(MAT120, 121, 122\) - Workbook](#) [external link]

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>

4. Scottsdale Community College, [College Algebra \(MAT150, MAT151\) - Workbook](#) [external link]

Description: Creative Commons License TBD, module under development

Multivariable Calculus

5. [Course from Saylor.org](#) [external link]

Notes: Multivariable Calculus

Description: License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>

6. [Course from Massachusetts Institute of Technology](#) [external link]

Notes: Multivariable Calculus

Description: License: Creative Commons Attribution- Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>

7. Dan Sloughter, [The Calculus of Functions of Several Variables](#) [external link]

Notes: Multivariable Calculus

Description: License: Creative Commons Attribution- Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>

Differential Equations

8. [Syllabus](#) [external link]

Notes: Differential Equations, Course from Saylor.org

Description: License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>

9. Jiri Lebl, [Supplement Reading: Notes on Diffy Qs](#) [external link]

Notes: Differential Equations, Course from Saylor.org

Description: License: Creative Commons Attribution- Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>

10. Paul Dawkins, Lamar University, [Supplemental Reading: Text Differential Equations \(Math 3301\)](#) [external link]

Notes: Differential Equations, Course from Saylor.org

Description: Custom License. Free to access. You cannot copy, translate, or modify the resource. You may, however, share a link to the resource. See <http://tutorial.math.lamar>.

11. Haynes Miller, Massachusetts Institute of Technology, [Supplemental Course: Differential Equations](#) [external link]

Notes: Differential Equations, Course from Saylor.org

Description: License: Creative Commons Attribution- Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>

12. Dan Sloughter, [Supplemental Readings: Difference Equations to Differential Equations](#) [external link]

Notes: Differential Equations, Course from Saylor.org

Description: License: Creative Commons Attribution- Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>

13. Massachusetts Institute of Technology, [Supplemental Course: Honors Differential Equation](#) [external link]

Notes: Differential Equations, Course from Saylor.org

Description: License: Creative Commons Attribution- Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>

14. [Syllabus](#) [external link]

Notes: Introduction to Partial Differential Equations, Course from Saylor.org

Description: License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>

15. Professor Marcus Pivato, [Supplemental Reading: Cambridge University Press: Professor Marcus Pivato's Linear Partial Differential Equations and Fourier Theory](#) [external link]

Notes: Introduction to Partial Differential Equations, Course from Saylor.org

Description: Custom License: You are free to download and/or print this manuscript for personal use, but you are not allowed to duplicate it for resale or ... [expand](#)



Abstract Algebra



16. [Syllabus](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>



17. [Supplemental Reading: Set Theory/Sets](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



18. [Supplemental Reading: Stephen F. Austin State University: Thomas W. Judson's Abstract Algebra Theory and Applications](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: GNU Free Documentation License <http://www.gnu.org/licenses/fdl.html>



19. [Supplemental Reading: Knowledgeerush Cyclic Group](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: GNU Free Documentation License <http://www.gnu.org/licenses/fdl.html>



20. [Supplemental Reading: Wikipedia: Finite Groups](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



21. [Supplemental Reading: Wikipedia: Symmetric Group](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



22. [Supplemental Reading: Wikipedia: General Linear Group](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



23. [Supplemental Reading: Wikipedia: Ring \(Mathematics\)](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



24. [Supplemental Reading: Wikipedia: Commutative Ring](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



25. [Supplemental Reading: Wikipedia: Module \(Mathematics\)](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



26. [Supplemental Reading: Wikipedia: Field \(Mathematics\)](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



27. [Supplemental Reading: Wikipedia: Algebraic Closure](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



28. [Supplemental Reading: Wikipedia: Separable Extension](#) [external link]

Notes: Abstract Algebra II, Course from Saylor.org

Description: License: Creative Commons Attribution Share Alike 3.0 License <http://creativecommons.org/licenses/by-sa/3.0/>



Probability Theory



29. [Syllabus](#) [external link]

Notes: Introduction to Probability Theory, Course from Saylor.org

Description: License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>



30. Massachusetts Institute of Technology, [Supplemental Course, Introduction to Probability and Statistics](#) [external link]

Notes: Introduction to Probability Theory, Course from Saylor.org

Description: License: Creative Commons Attribution- Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>



31. Charles M. Grinstead from Swarthmore College and J. Laurie Snell from Dartmouth College, [Supplemental Reading: Introduction to Probability](#) [external link]

Notes: Introduction to Probability Theory, Course from Saylor.org

Description: PDF (http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CDQQFJAA&url=http%3A%2F%2Fwww.dartmouth.edu%2F~chance%2Fteaching_aids%2Fbooks_articles%2Fprob)

License: GNU Free Documentation License <http://www.gnu.org/licenses/fdl.html>



Complex Analysis



32. [Syllabus](#) [external link]

Notes: Complex Analysis, Course from Saylor.org

Description: License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>



33. Georgia Tech, [Textbook](#) [external link]

Notes: Complex Analysis, Course from Saylor.org

Description: All Rights Reserved. Free to access. You cannot copy, translate, or modify the resource. You may, however, share a link to the resource.



System and Phase Plane Analysis



34. [Introduction to System and Phase Plane Analysis Reading and LabView Exercises](#), Jeannie Falcon, [Connexions](#) [external link]

Notes: Introduction to System and Phase Plane Analysis

Description: License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>

**Matrix Methods For Linear Systems**35. **Reading: Matrix Methods for Mechanical Systems: A Uniaxial Truss**, Doug Daniels, Connexions [external link]**Notes:** Matrix Methods For Linear Systems**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>36. **Reading: Basic Vector Space Methods in Signal and Systems Theory**, C. Sidney Burrus, Connexions [external link]**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>**Wavelets**37. Massachusetts Institute of Technology, **Course: Wavelets, Filter Banks and Applications** [external link]**Notes:** Found Using: OERcommons.org**Description:** License: Creative Commons Attribution- Noncommercial Share Alike 3.0 License <http://creativecommons.org/licenses/by-nc-sa/3.0/>38. **Article: Wavelets by Nick Kingsbury** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>39. by Nick Kingsbury, **Article: Compression Properties of Wavelets** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>40. Nick Kingsbury, **Article: Good Filters / Wavelets** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>41. Kileen Cheng, **Article: Example Wavelets** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>42. Jacob Fainguelernt, **Article: Wavelet Denoising** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>43. Roy Ha, Justin Romberg, **Article: Haar Wavelet Basis** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>44. Feng Qiao, Rachael Milam, **Article: Smoothness and Vanishing Wavelet Moments** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>45. Jeremy Pearce, **Article: Wavelet Systems and Expansions** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>46. Mark Eastaway, **Article: The Discrete Wavelet Transform** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>47. Mark Eastaway, **Article: The Inverse Discrete Wavelet Transform** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>48. Rebecca Willett, **Article: Wavelets, Splines, and the Reproduction of Polynomials** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>49. Tom Mowad, Venkat Chandrasekaran, **Article: Content-Based Image Querying with Complex Wavelets: Discrete Wavelet Transform** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>50. Tom Mowad, Venkat Chandrasekaran, **Article: Content-Based Image Querying with Complex Wavelets: The Complex Discrete Wavelet Transform** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>51. Colleen Kenney, Stephen Kruzick, **Article: Image Denoising via the Redundant Wavelet Transform** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>52. Georgios Evangelatos, Ioannis Kouglioumtzoglou, Isaac Hernandez-fajardo, Xin Ming, **Article: Signal Denoising using Wavelet-based Methods** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>53. Phil Schniter, **Article: Continuous Wavelet Transform** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>54. Tom Mowad, Venkat Chandrasekaran, **Article: The Complex Wavelet Approach** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>55. Phil Schniter, **Article: Filterbanks Interpretation of the Discrete Wavelet Transform** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>56. Tom Mowad, Venkat Chandrasekaran, **Article: Content-Based Image Querying with Complex Wavelets** [external link]**Notes:** Articles from Connexions (cnx.org), found using: OERCommons.org**Description:** License: Creative Commons Attribution 3.0 License <http://creativecommons.org/licenses/by/3.0/>

- 57. Tom Mowad, Venkat Chandrasekaran, [Article: Image Querying with Complex Wavelets: The 2D Discrete Fourier Transform](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 58. Phil Schniter, [Article: The Scaling Equation](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 59. C. Sidney Burrus, [Article: m19 - Wavelet-Based Signal Analysis](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 60. Mark Eastaway, [Article: Article: DWT to compress a signal](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 61. Mark Eastaway, [Article: DWT to denoise a signal](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 62. Kileen Cheng, [Article: Parameterization of Scaling Coefficients](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 63. Rebecca Willett, [Article: Unser-Blu Scaling Function / Spline Factorization Theorem](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 64. Jeremy Pearce, [Article: Scaling Filter Sufficient Conditions](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 65. C. Sidney Burrus, [Article: m01 - An Overview of Continuous-Time Signals](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 66. David Carr, [Article: Iris Recognition: Gabor Filtering](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 67. Alena Scott, [Article: Introduction to Splines](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 68. Phil Schniter, [Article: Computing the Scaling Function: The Cascade Algorithm](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 69. Tom Mowad, Venkat Chandrasekaran, [Article: Old-School Image Querying](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 70. Rebecca Willett, [Article: Scaling Function Order of Approximation](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>
- 71. Phil Schniter, [Article: Finite-Length Sequences and the DWT Matrix](#) [external link]
Notes: Articles from Connexions (cnx.org), found using: OERCommons.org
Description: License: Creative Commons Attribution 3.0 License<http://creativecommons.org/licenses/by/3.0/>

Add checked items to :  Create new playlist based on this one 

Comments

.: [Post a comment](#)
(no comments posted yet)
.: [Read all comments \(0\)](#)

Other playlists by Open.Michigan [RSS](#) [IPL](#) [OPML](#)

[Electrical Engineering, List of Open Educational Resources](#) [Open.Michigan, University of Michigan](#)
[Team Training and Effective Communication for Nursing, Medical Students](#) [Open.Michigan, University of Michigan](#)
[Life Skills, List of Open Educational Resources](#) [Open.Michigan, University of Michigan](#)
[Rice Production- List of Open Educational Resources](#) [Open.Michigan, University of Michigan](#)
[Technical Writing - List of Open Educational Resources](#) [Open.Michigan, University of Michigan](#)

.: [More playlists by Open.Michigan](#)

Playlists with the same items [RSS](#) [IPL](#) [OPML](#)

[Open Textbooks for Mathematics](#) [Open.Michigan, University of Michigan](#)

Playlists with the same tags [RSS](#) [IPL](#) [OPML](#)



USAID
FROM THE AMERICAN PEOPLE



“Special Thanks to our Sponsor”



**Liberia
Agricultural
Company**



RUTGERS
UNIVERSITY



NC STATE UNIVERSITY