

**References: Algebraic Literacy, A Bridge to Somewhere** Jack Rotman AMATYC 2016

Complete College America, “Remediation: Higher Education's Bridge to Nowhere”  
<http://www.completecollege.org/docs/CCA-Remediation-final.pdf> , retrieved Oct 10, 2016

Community College Research Center, “What We Know About Developmental Education Outcomes”,  
<http://ccrc.tc.columbia.edu/media/k2/attachments/what-we-know-about-developmental-education-outcomes.pdf>, retrieved Oct 10, 2016

ACT, “A Study of the Effectiveness of Developmental Courses for Improving Success in College” ,  
<http://files.eric.ed.gov/fulltext/ED542019.pdf> , retrieved Oct 10, 2016

Bureau of Labor Statistics, “High school math courses and college attendance in two generations”  
[http://www.bls.gov/opub/ted/2012/ted\\_20121016.htm](http://www.bls.gov/opub/ted/2012/ted_20121016.htm) retrieved Oct 10, 2016

NCES Fast Facts: Advanced Mathematics & Science <https://nces.ed.gov/fastfacts/display.asp?id=97>  
 retrieved Oct 21, 2016

AMATYC New Life Project: Algebraic Literacy course outcomes <https://dm-live.wikispaces.com/Algebraic+Literacy> OR <http://www.devmathrevival.net/wp-content/uploads/Algebraic-Literacy-Goals-and-Outcomes-June2013.pdf> retrieved Oct 10, 2016

AMATYC & MAA, A Vision: Mathematics for the Emerging Technologies (Partner Disciplines),  
<http://c.ymcdn.com/sites/www.amatyc.org/resource/resmgr/publications/visionweb.pdf>  
 MAA, 2015 CUPM Curriculum Guide,  
[http://www.maa.org/sites/default/files/pdf/CUPM/pdf/CUPMguide\\_print.pdf](http://www.maa.org/sites/default/files/pdf/CUPM/pdf/CUPMguide_print.pdf)  
 MAA, CRAFTY Guidelines for College Algebra,  
<http://www.maa.org/sites/default/files/pdf/CUPM/crafty/CRAFTY-Coll-Alg-Guidelines.pdf>  
 MAA, Biology CRAFTY Curriculum Foundations Project,  
<http://www.maa.org/sites/default/files/pdf/CUPM/crafty/Chapt2.pdf>  
 AMATYC, Crossroads (standards)  
[http://c.ymcdn.com/sites/www.amatyc.org/resource/resmgr/guidelines\\_and\\_positions/crsrdsxs.pdf](http://c.ymcdn.com/sites/www.amatyc.org/resource/resmgr/guidelines_and_positions/crsrdsxs.pdf)  
 [the 1995 document is not available on-line]  
 AMATYC, Beyond Crossroads [2006] <http://beyondcrossroads.matyc.org/doc/PDFs/BCAll.pdf>  
 AMATYC, Right Stuff [College Algebra] <http://www.amatyc.org/default.asp?page=therightstuff>

AMATYC New Life Project curricular vision [shown on reverse side] <http://dm-live.wikispaces.com/Vision>

Simplified version of the New Life Project curricular vision <http://www.devmathrevival.net/?p=2289>

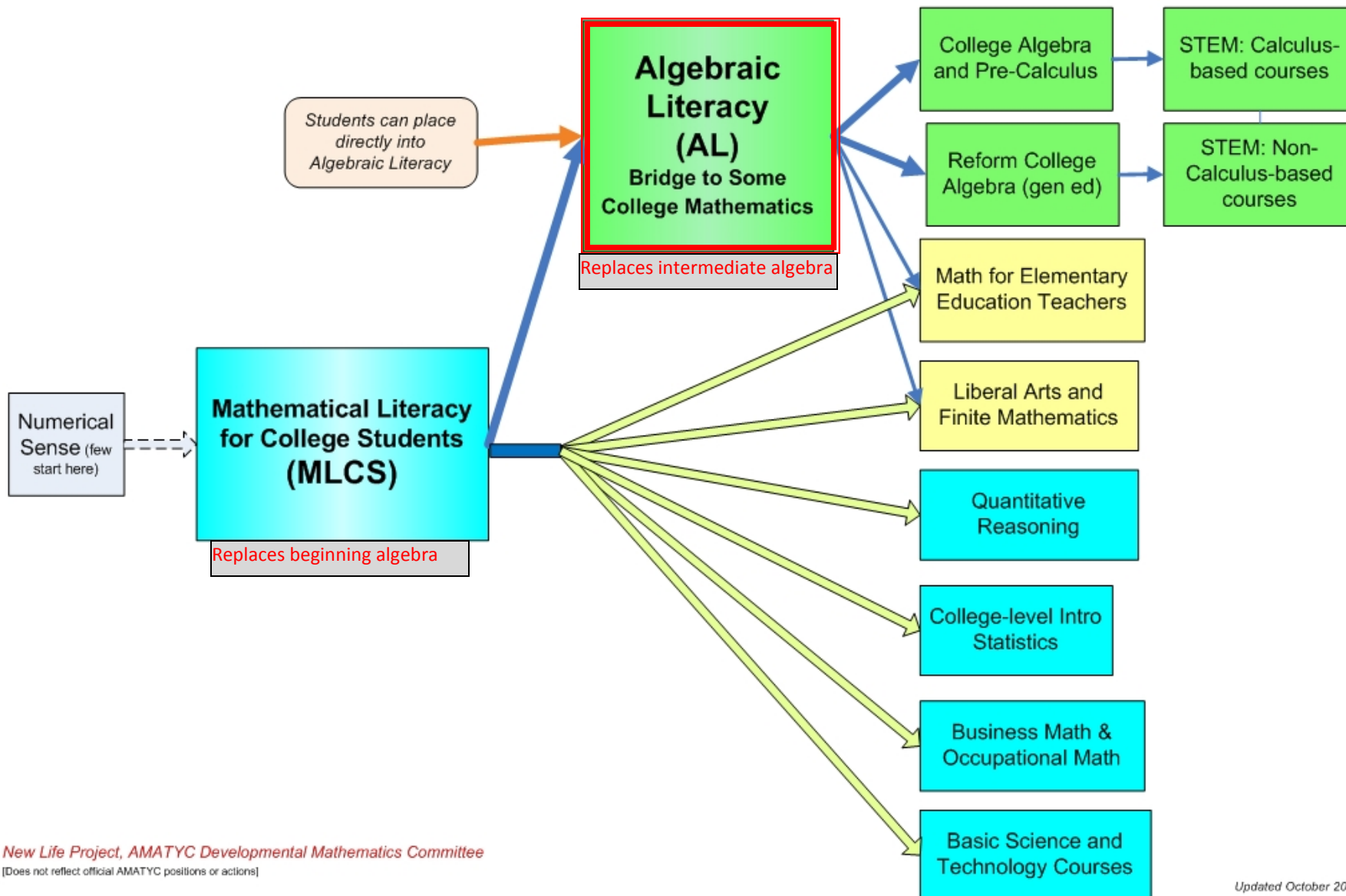
How to Recognize an Algebraic Literacy Course: <http://www.devmathrevival.net/?p=2243>

Algebraic Literacy sample lessons (Creative Commons license) available on [www.devmathrevival.net](http://www.devmathrevival.net)

New Life Community (AMATYC) Wiki	“Dev Math Revival” (blog)
<a href="http://dm-live.wikispaces.com/">http://dm-live.wikispaces.com/</a>	<a href="http://www.devmathrevival.net">http://www.devmathrevival.net</a>
	 <div style="border: 1px dashed green; padding: 5px; margin-top: 10px;"> <p>The “slides” for the presentation are available at <a href="http://www.devmathrevival.net">www.devmathrevival.net</a></p> </div>

# New Vision of Mathematics Pathways: Fewer non-credit math courses for most students

from the New Life Project



New Life Project, AMATYC Developmental Mathematics Committee  
[Does not reflect official AMATYC positions or actions]

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