

References for the Emerging Models: New Life (AMATYC); Pathways (Carnegie) March 2012

- Carnegie Foundation for the Advancement of Teaching <http://carnegiefoundation.org/developmental-math>
and <http://pathways.carnegiefoundation.org/>
- New Life Takes on the Emporium Model <http://www.devmathrevival.net/?p=432>
- New Life Compared to Statway & Quantway <http://www.devmathrevival.net/?p=577>
- Instant Presentations (on New Life) http://www.devmathrevival.net/?page_id=116
- Dana Center (University Texas–Austin) New Mathways Project <http://www.utdanacenter.org/mathways/index.php>
- AMATYC “Beyond Crossroads” (standards; 2006) <http://beyondcrossroads.amatyc.org>
(American Mathematical Association of Two-Year Colleges)
- AMATYC The Right Stuff <http://www.therightstuff.amatyc.org/materials.html> (reference material)
- MAA CRAFTY Biology http://www.maa.org/mtc/CF_Biology.pdf (Mathematical Association of America,
Curriculum Reform Across the First Two Years)
- MAA CRAFTY College Algebra [MAA CRAFTY College Algebra Guidelines \(2007\)](#)
- "The Vision" project with MAA on voices of the partner disciplines:
<http://www.aasmath.amatyc.org/webvision.pdf>
- MAA Quantitative Reasoning for College Graduates: A Complement to the Standards
<http://faculty.valpo.edu/rgillman/ql/>
- The National Numeracy Network website at <http://serc.carleton.edu/nnn/>

References of a more general nature:

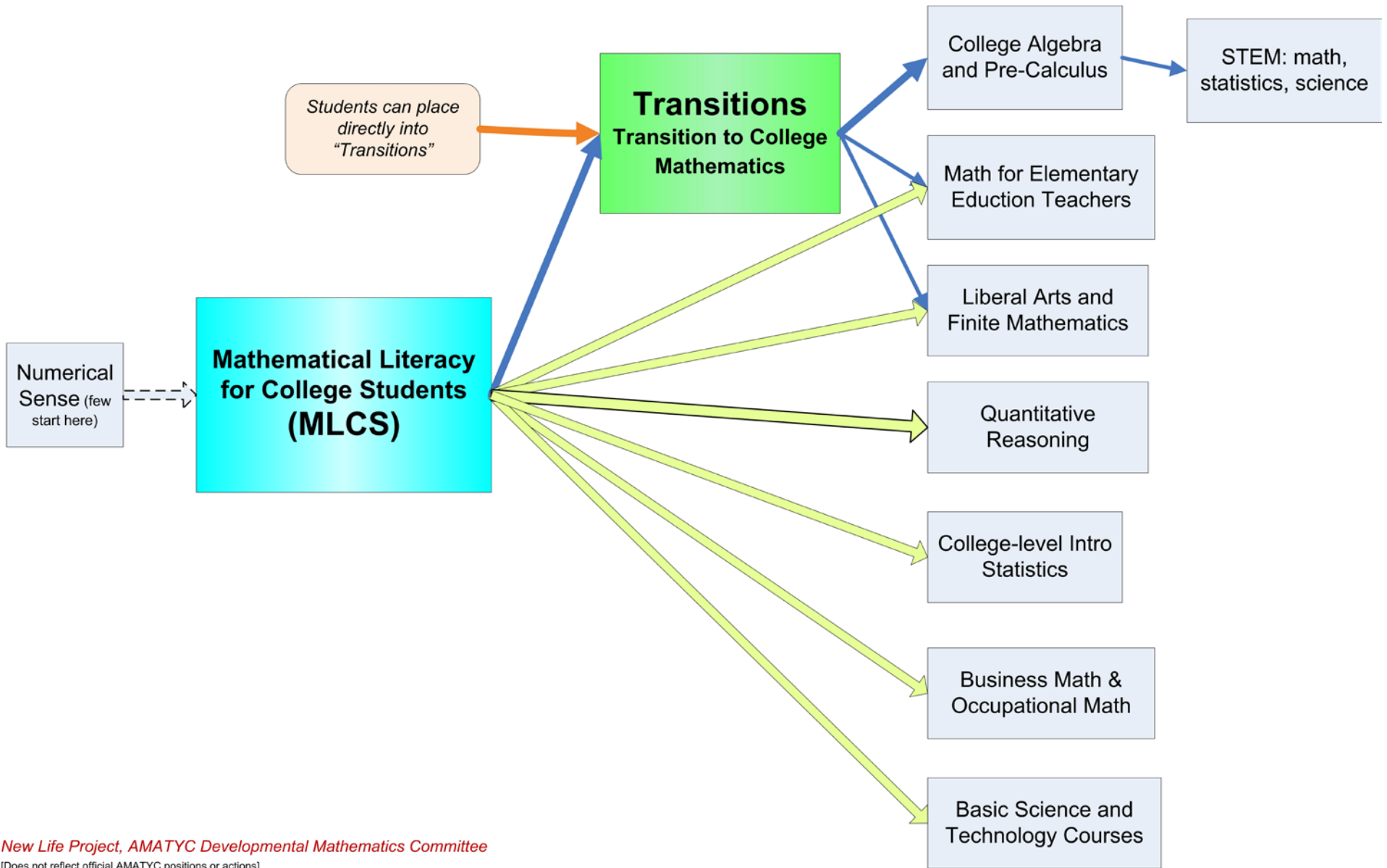
- Michigan Center for Student Success (at ‘MCCA’) <http://www.mcca.org/content.cfm?m=47&id=47>
- Adding It Up: Helping Children Learn Mathematics <http://www.nap.edu/openbook.php?isbn=0309069955>
(online book; defines ‘strands of mathematical proficiency’ used in the New Life model)
- American Mathematical Association of Two-Year Colleges (AMATYC) <http://www.amatyc.org>
- Community College Research Center <http://ccrc.tc.columbia.edu/>
- Council for the Advancement of Standards in Higher Education (CAS) <http://www.cas.edu>
- Mathematical Association of America CRAFTY <http://www.maa.org/cupm/crafty/>
- Monterey Institute for Technology and Education <http://www.montereyinstitute.org/about.html>
- National Association for Developmental Education (NADE) www.nade.net and
Dev Math “SPIN” <http://home.comcast.net/~dstep61/mathspin/>
- National Center for Developmental Education (NCDE) <http://www.ncde.appstate.edu>
- AMATYC Developmental Mathematics Committee <http://groups.google.com/group/amatyc-dmc>

New Life Community (AMATYC) Wiki <http://dm-live.wikispaces.com/>

“Dev Math Revival” (blog) <http://www.devmathrevival.net>

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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