# Arkansas Department of Higher Education 

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Asa Hutchinson
Maria Markham, Ph.D.
Governor

Director

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## Dear Colleagues,

I am pleased to endorse the recommendations of the ACTS Math Review Committee regarding the applicability of Quantitative Literacy/Mathematical Reasoning toward the fields and degrees described herein. The Committee issues these recommendations after much thoughtful consideration and faculty lead debate. I ask that you, as institutional leaders, implement these recommendations in the upcoming academic year and move our state toward better alignment of mathematics pathways and stronger transfer of courses between institutions.


Maria Markham, PhD.
Director

As provided by (ACA - § 6-61-218), the Department of Higher Education has convened an ACTS Mathematics Review Committee to comprehensively consider the issues of alignment and applicability in the State regarding Mathematics Pathways and appropriate competencies for degree programs. The legislation which grants this group the authority to determine the appropriate student learning outcomes for ACTS Mathematics courses was crafted with the intention of "strengthening the transfer of courses between institutions of higher education." The Committee is also attuned to identifying and recommending an appropriate mathematics pathway for NonSTEM (Science, Technology, Engineering and Mathematics) degree programs that will lead to higher degree completion from both two and four-year institutions. To that end, the committee has recognized the lack of mathematics transfer credit alignment and is concerned with students losing credits when transferring within the state.

College Algebra has long been the default for the general education mathematics requirement for all majors, including those considered Non-STEM. In recent years, institutions of higher education in the State of Arkansas, as well as in other states, have taken steps to provide additional mathematics pathways for students that would be more appropriate for their majors. While many students are benefiting from the development of the additional pathways, it is particularly challenging for students who intend to transfer from one institution to another. In addition, two-year transfer institutions have struggled to provide clear pathways for transfer students.

In an effort to better align degree programs and strengthen the Non-STEM mathematics pathways across the State, the ACTS Mathematics Review Committee has issued recommendations to guide institutions as they determine which degrees/programs should accept Quantitative Literacy/Mathematical Reasoning (ACTS Course MATH1113) as the general education mathematics requirement. The attached list was developed by the committee using a preexisting list of programs and institutions already accepting QL/MR in Arkansas, the aggregated data on the top transfer programs in the past five (5) years, and the most current research on Forging Relevant Mathematics Pathways in Arkansas published by the Charles A. Dana Center. The chart below outlines the broader fields that were identified by the committee, while the attached list is a detailed list of bachelor level programs currently available at four-year institutions in Arkansas.

| Recommended QL/MR Fields |
| :--- |
| Communication, Journalism, and Related Programs |
| Foreign Languages, Literatures, and Linguistics |
| English Languages, Literatures, and Linguistics |
| Liberal Arts and Sciences, General Studies, and Humanities |
| Homeland Security, Law Enforcement, Firefighting and Related Protective Services |
| Public Administration and Social Services |
| Visual and Performing Arts |
| History |
| Sociology, Political Science |
| Elementary Education K-6 |
| Special Education |
| Middle Level Education (Language Arts \& Social Sciences) |

Sincerely,
ACTS Math Review Committee

| Inst | College Name | Award | Degree Name | CIP Block | CIP Detail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ASUJ | Arkansas State University Jonesboro | BA | Communication Studies | 09 | 0100 |
| ASUJ | Arkansas State University Jonesboro | BS | Multimedia Journalism | 09 | 0499 |
| ASUJ | Arkansas State University Jonesboro | BS | Creative Media Production | 09 | 0799 |
| ASUJ | Arkansas State University Jonesboro | BS | Strategic Communications | 09 | 0999 |
| ASUJ | Arkansas State University Jonesboro | BSE | Special Education K-12 | 13 | 1099 |
| ASUJ | Arkansas State University Jonesboro | BSE | Elementary Education | 13 | 1210 |
| ASUJ | Arkansas State University Jonesboro | BA | World Languages \& Cultures | 16 | 0101 |
| ASUJ | Arkansas State University Jonesboro | BA | English | 23 | 0101 |
| ASUJ | Arkansas State University Jonesboro | BGS | General Studies | 24 | 0102 |
| ASUJ | Arkansas State University Jonesboro | BS | Interdisciplinary Studies | 24 | 0102 |
| ASUJ | Arkansas State University Jonesboro | BS | Disaster Preparedness \& Emergency Management | 43 | 0302 |
| ASUJ | Arkansas State University Jonesboro | BSW | Social Work | 44 | 0701 |
| ASUJ | Arkansas State University Jonesboro | BA | Political Science | 45 | 1001 |
| ASUJ | Arkansas State University Jonesboro | BA | Sociology | 45 | 1101 |
| ASUJ | Arkansas State University Jonesboro | BFA | Graphic Design | 50 | 0402 |
| ASUJ | Arkansas State University Jonesboro | BA | Theatre | 50 | 0501 |
| ASUJ | Arkansas State University Jonesboro | BA | Art | 50 | 0701 |
| ASUJ | Arkansas State University Jonesboro | BFA | Art | 50 | 0701 |
| ASUJ | Arkansas State University Jonesboro | BA | Music | 50 | 0901 |
| ASUJ | Arkansas State University Jonesboro | BM | Music | 50 | 0903 |
| ASUJ | Arkansas State University Jonesboro | BA | History | 54 | 0101 |
| ATU | Arkansas Tech University | BA | Communication | 09 | 0101 |
| ATU | Arkansas Tech University | BA | Journalism | 09 | 0401 |
| ATU | Arkansas Tech University | BS | Elementary Education | 13 | 1202 |
| ATU | Arkansas Tech University | BA | Foreign Language | 16 | 0101 |
| ATU | Arkansas Tech University | BA | English | 23 | 0101 |
| ATU | Arkansas Tech University | BFA | Creative Writing | 23 | 1302 |
| ATU | Arkansas Tech University | BA | Criminal Justice and Criminology | 43 | 0104 |
| ATU | Arkansas Tech University | BS | Emergency Administration \& Management | 43 | 0302 |
| ATU | Arkansas Tech University | BA | Political Science | 45 | 1001 |
| ATU | Arkansas Tech University | BA | Sociology | 45 | 1101 |
| ATU | Arkansas Tech University | BA | Graphic Design | 50 | 0409 |
| ATU | Arkansas Tech University | BA | Game and Interactive Media Design | 50 | 0411 |
| ATU | Arkansas Tech University | BA | Fine Arts | 50 | 0701 |
| ATU | Arkansas Tech University | BA | Music | 50 | 0901 |
| ATU | Arkansas Tech University | BA | History | 54 | 0101 |
| ATU | Arkansas Tech University | BA | Public History | 54 | 0105 |
| HSU | Henderson State University | BA | Communication | 09 | 0100 |
| HSU | Henderson State University | BA | Mass Media Communication | 09 | 0401 |
| HSU | Henderson State University | BA | Innovative Media | 09 | 0702 |
| HSU | Henderson State University | BSE | Special Education K-12 | 13 | 1001 |
| HSU | Henderson State University | BS | Educational Studies Elementary | 13 | 1202 |
| HSU | Henderson State University | BSE | Elementary Education | 13 | 1202 |
| HSU | Henderson State University | BA | Spanish | 16 | 0905 |
| HSU | Henderson State University | BA | English | 23 | 0101 |
| HSU | Henderson State University | BIS | Integrated Studies | 24 | 0102 |
| HSU | Henderson State University | BA | Criminal Justice | 43 | 0104 |
| HSU | Henderson State University | BS | Criminal Justice | 43 | 0104 |
| HSU | Henderson State University | BA | Public Administration/Public Management | 44 | 0401 |
| HSU | Henderson State University | BS | Human Services | 44 | 0701 |
| HSU | Henderson State University | BA | Political Science | 45 | 1001 |
| HSU | Henderson State University | BA | Sociology | 45 | 1101 |
| HSU | Henderson State University | BA | Theatre Arts | 50 | 0501 |
| HSU | Henderson State University | BFA | Studio Art | 50 | 0701 |
| HSU | Henderson State University | BA | Music | 50 | 0901 |
| HSU | Henderson State University | BM | Music | 50 | 0903 |
| HSU | Henderson State University | BM | Music, Education K-12 | 50 | 0903 |
| HSU | Henderson State University | BA | History | 54 | 0101 |
| SAUM | Southern Arkansas University - Magnolia | BA | Mass Communications | 09 | 0401 |
| SAUM | Southern Arkansas University - Magnolia | BSE | Elementary Education | 13 | 1210 |
| SAUM | Southern Arkansas University - Magnolia | BA | Foreign Language | 16 | 0905 |
| SAUM | Southern Arkansas University - Magnolia | BA | English | 23 | 0101 |
| SAUM | Southern Arkansas University - Magnolia | BUS | University Studies | 24 | 0102 |
| SAUM | Southern Arkansas University - Magnolia | BS | Criminal Justice | 43 | 0104 |
| SAUM | Southern Arkansas University - Magnolia | BS | Human Performance, Recreation, \& Community Service | 44 | 0201 |


| SAUM | Southern Arkansas University - Magnolia | BSW | Social Work | 44 | 0701 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SAUM | Southern Arkansas University - Magnolia | BA | Political Science | 45 | 1001 |
| SAUM | Southern Arkansas University - Magnolia | BFA | Game, Animation, \& Simulation | 50 | 0411 |
| SAUM | Southern Arkansas University - Magnolia | BFA | Art \& Design | 50 | 0702 |
| SAUM | Southern Arkansas University - Magnolia | BFA | Performing Arts | 50 | 9999 |
| SAUM | Southern Arkansas University - Magnolia | BA | History | 54 | 0101 |
| UAF | University of Arkansas Fayetteville | BA | Communication | 09 | 0101 |
| UAF | University of Arkansas Fayetteville | BA | Journalism | 09 | 0401 |
| UAF | University of Arkansas Fayetteville | BSE | Special Education K-12 | 13 | 1001 |
| UAF | University of Arkansas Fayetteville | BSE | Childhood Education | 13 | 1202 |
| UAF | University of Arkansas Fayetteville | BSE | Elementary Education | 13 | 1209 |
| UAF | University of Arkansas Fayetteville | BA | German | 16 | 0501 |
| UAF | University of Arkansas Fayetteville | BA | French | 16 | 0901 |
| UAF | University of Arkansas Fayetteville | BA | Spanish | 16 | 0905 |
| UAF | University of Arkansas Fayetteville | BA | Classical Studies | 16 | 1200 |
| UAF | University of Arkansas Fayetteville | BA | English | 23 | 0101 |
| UAF | University of Arkansas Fayetteville | BA | Criminal Justice | 43 | 0104 |
| UAF | University of Arkansas Fayetteville | BSW | Social Work | 44 | 0701 |
| UAF | University of Arkansas Fayetteville | BA | Political Science | 45 | 1001 |
| UAF | University of Arkansas Fayetteville | BA | Sociology | 45 | 1101 |
| UAF | University of Arkansas Fayetteville | BFA | Graphic Design | 50 | 0401 |
| UAF | University of Arkansas Fayetteville | BID | Interior Design | 50 | 0408 |
| UAF | University of Arkansas Fayetteville | BA | Theatre | 50 | 0501 |
| UAF | University of Arkansas Fayetteville | BFA | Art | 50 | 0701 |
| UAF | University of Arkansas Fayetteville | BA | Art | 50 | 0701 |
| UAF | University of Arkansas Fayetteville | BM | Music | 50 | 0903 |
| UAF | University of Arkansas Fayetteville | BA | Music | 50 | 0903 |
| UAF | University of Arkansas Fayetteville | BA | History | 54 | 0101 |
| UAFS | University of Arkansas - Fort Smith | BA | Media Communications | 09 | 0100 |
| UAFS | University of Arkansas - Fort Smith | BS | Elementary Education K-6 | 13 | 1202 |
| UAFS | University of Arkansas - Fort Smith | BA | Spanish | 16 | 0905 |
| UAFS | University of Arkansas - Fort Smith | BA | English | 23 | 0101 |
| UAFS | University of Arkansas - Fort Smith | BA | Rhetoric \& Writing | 23 | 1303 |
| UAFS | University of Arkansas - Fort Smith | BGS | General Studies | 24 | 0102 |
| UAFS | University of Arkansas - Fort Smith | BS | Criminal Justice | 43 | 0103 |
| UAFS | University of Arkansas - Fort Smith | BSW | Social Work | 44 | 0701 |
| UAFS | University of Arkansas - Fort Smith | BA | Political Science | 45 | 1001 |
| UAFS | University of Arkansas - Fort Smith | BS | Graphic Design | 50 | 0409 |
| UAFS | University of Arkansas - Fort Smith | BA | Theatre | 50 | 0501 |
| UAFS | University of Arkansas - Fort Smith | BA | Studio Art | 50 | 0701 |
| UAFS | University of Arkansas - Fort Smith | BA | Music | 50 | 0901 |
| UAFS | University of Arkansas - Fort Smith | BA | History | 54 | 0101 |
| UALR | University of Arkansas at Little Rock | BA | Applied Communication Studies | 09 | 0101 |
| UALR | University of Arkansas at Little Rock | BA | Mass Communication | 09 | 0401 |
| UALR | University of Arkansas at Little Rock | BSE | Special Education | 13 | 1001 |
| UALR | University of Arkansas at Little Rock | BSE | Elementary Education | 13 | 1202 |
| UALR | University of Arkansas at Little Rock | BSE | Early Childhood Education | 13 | 1210 |
| UALR | University of Arkansas at Little Rock | BA | World Languages | 16 | 0101 |
| UALR | University of Arkansas at Little Rock | BA | Interpretation: American Sign Language/English | 16 | 1603 |
| UALR | University of Arkansas at Little Rock | BA | English | 23 | 0101 |
| UALR | University of Arkansas at Little Rock | BA | Professional \& Technical Writing | 23 | 1303 |
| UALR | University of Arkansas at Little Rock | BA | Interdisciplinary Studies | 24 | 0101 |
| UALR | University of Arkansas at Little Rock | BA | International Studies | 24 | 0103 |
| UALR | University of Arkansas at Little Rock | BA | Criminal Justice | 43 | 0104 |
| UALR | University of Arkansas at Little Rock | BA | Community Management and Development | 44 | 0201 |
| UALR | University of Arkansas at Little Rock | BSW | Social Work | 44 | 0701 |
| UALR | University of Arkansas at Little Rock | BA | Political Science | 45 | 1001 |
| UALR | University of Arkansas at Little Rock | BA | Sociology | 45 | 1101 |
| UALR | University of Arkansas at Little Rock | BFA | Dance Performance | 50 | 0301 |
| UALR | University of Arkansas at Little Rock | BA | Theatre Arts | 50 | 0501 |
| UALR | University of Arkansas at Little Rock | BA | Art | 50 | 0701 |
| UALR | University of Arkansas at Little Rock | BFA | Art | 50 | 0702 |
| UALR | University of Arkansas at Little Rock | BA | Music | 50 | 0901 |
| UALR | University of Arkansas at Little Rock | BM | Music Education | 50 | 0901 |
| UALR | University of Arkansas at Little Rock | BM | Performance | 50 | 0901 |
| UALR | University of Arkansas at Little Rock | BA | History | 54 | 0101 |


| UAM | University of Arkansas at Monticello | BA | Communication | 09 | 0101 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UAM | University of Arkansas at Monticello | BA | K-6 Elementary Education | 13 | 1209 |
| UAM | University of Arkansas at Monticello | BA | Modern Languages | 16 | 0101 |
| UAM | University of Arkansas at Monticello | BA | English | 23 | 0101 |
| UAM | University of Arkansas at Monticello | BGS | General Studies | 24 | 0102 |
| UAM | University of Arkansas at Monticello | BS | Criminal Justice | 43 | 0104 |
| UAM | University of Arkansas at Monticello | BSW | Social Work | 44 | 0701 |
| UAM | University of Arkansas at Monticello | BA | Political Science | 45 | 1001 |
| UAM | University of Arkansas at Monticello | BA | Art | 50 | 0701 |
| UAM | University of Arkansas at Monticello | BA | Music | 50 | 0901 |
| UAM | University of Arkansas at Monticello | BA | History | 54 | 0101 |
| UAPB | University of Arkansas at Pine Bluff | BA | Mass Communications | 09 | 0401 |
| UAPB | University of Arkansas at Pine Bluff | BS | Special Education | 13 | 1001 |
| UAPB | University of Arkansas at Pine Bluff | BS | Elementary Education K-6 | 13 | 1210 |
| UAPB | University of Arkansas at Pine Bluff | BA | English | 23 | 0101 |
| UAPB | University of Arkansas at Pine Bluff | BGS | General Studies | 24 | 0102 |
| UAPB | University of Arkansas at Pine Bluff | BA | Criminal Justice | 43 | 0104 |
| UAPB | University of Arkansas at Pine Bluff | BA | Social Work | 44 | 0701 |
| UAPB | University of Arkansas at Pine Bluff | BS | Art | 50 | 0701 |
| UAPB | University of Arkansas at Pine Bluff | BS | Music | 50 | 0901 |
| UCA | University of Central Arkansas | BS | Communication | 09 | 0100 |
| UCA | University of Central Arkansas | BA | Communication | 09 | 0100 |
| UCA | University of Central Arkansas | BS | Journalism | 09 | 0401 |
| UCA | University of Central Arkansas | BA | Journalism | 09 | 0401 |
| UCA | University of Central Arkansas | BA | Public Relations | 09 | 0900 |
| UCA | University of Central Arkansas | BS | Public Relations | 09 | 0900 |
| UCA | University of Central Arkansas | BSE | Special Education K-12 | 13 | 1001 |
| UCA | University of Central Arkansas | BSE | Elementary Education | 13 | 1202 |
| UCA | University of Central Arkansas | BA | Modern Languages | 16 | 0101 |
| UCA | University of Central Arkansas | BA | Linguistics | 16 | 0102 |
| UCA | University of Central Arkansas | BA | English | 23 | 0101 |
| UCA | University of Central Arkansas | BA | Writing | 23 | 1301 |
| UCA | University of Central Arkansas | BA | Creative Writing | 23 | 1302 |
| UCA | University of Central Arkansas | BA | Interdisciplinary Liberal Studies | 24 | 0101 |
| UCA | University of Central Arkansas | BA | Public Administration | 44 | 0401 |
| UCA | University of Central Arkansas | BS | Public Administration | 44 | 0401 |
| UCA | University of Central Arkansas | BA | Political Science | 45 | 1001 |
| UCA | University of Central Arkansas | BS | Political Science | 45 | 1001 |
| UCA | University of Central Arkansas | BS | Sociology | 45 | 1101 |
| UCA | University of Central Arkansas | BA | Sociology | 45 | 1101 |
| UCA | University of Central Arkansas | BA | Interior Design | 50 | 0408 |
| UCA | University of Central Arkansas | BS | Interior Design | 50 | 0408 |
| UCA | University of Central Arkansas | BA | Theatre | 50 | 0501 |
| UCA | University of Central Arkansas | BS | Theatre | 50 | 0501 |
| UCA | University of Central Arkansas | BS | Film | 50 | 0602 |
| UCA | University of Central Arkansas | BA | Film | 50 | 0602 |
| UCA | University of Central Arkansas | BA | Art | 50 | 0701 |
| UCA | University of Central Arkansas | BFA | Studio Art | 50 | 0701 |
| UCA | University of Central Arkansas | BA | Music | 50 | 0901 |
| UCA | University of Central Arkansas | BM | Music | 50 | 0903 |
| UCA | University of Central Arkansas | BS | History | 54 | 0101 |
| UCA | University of Central Arkansas | BA | History | 54 | 0101 |

# Forging Relevant Mathematics Pathways in Arkansas 

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We believe faculty in disciplines that do not require Calculus should not require students to take College Algebra. Instead, students should be required to take Quantitative Literacy or Introduction to Statistics, which are courses more relevant to their degree programs, future careers, and
civic responsibilities.
3)

> The Charles A. Dana Center invited the authors to share results from the Survey of Departmental Leadership at 2-Year and 4 -Year Colleges in Arkansas to Identify Mathematics Competencies Necessary for Student Success in Non-STEM Disciplines. The work presented here promotes the vision that all students should have equitable access to and the opportunity for success in rigorous mathematics pathways that are aligned and relevant to their future aspirations, propelling them to upward economic and social mobility in Arkansas.
> This resource is offered to faculty who are reviewing mathematics requirements in their own departments. For more information on the Dana Center's position on offering multiple mathematics pathways for students, go to https://dcmathpathways.org.

Historically, College Algebra has been the predominant general education (or core) requirement for all majors, including non-STEM (science, technology, engineering and mathematics) degrees, across public higher education institutions in Arkansas. With limited resources and low college-going and completion rates in the state (Arkansas Department of Higher Education, 2017), addressing student learning needs in a strategic and welldocumented manner is crucial to Arkansas attainment initiatives. Specifically, research on identifying mathematics competencies required for each area of study is a vital component of addressing the attainment gap and completion challenges faced by the state's public institutions of higher education.

In Arkansas-and nationwide-mathematics education continues to be the most significant area of skills deficit for students. Since 2007, the goal in Arkansas has been to identify mathematics competencies leading toward a targeted approach to improve mathematics knowledge and leverage student learning gains. The challenge remains to increase student retention and completion of degrees across programs and institutions throughout the state.

Colleges and universities across the country are being challenged to provide all students entry-level mathematics courses that are relevant and focused on meeting the content needs of their intended majors. Since the early 2000s, the Mathematical Association of America (MAA) advocated that colleges and universities rethink the value and relevance of the course College Algebra as the required or general education (core) course for all entering students. In the MAA report from the Committee on Curriculum Renewal Across the First Two Years (CRAFTY), it concluded that the skills taught in College Algebra were not the skills required in disciplines outside of STEM. The MAA report in 2004, Voices of the Partner Disciplines, recommended that departments should "replace traditional college algebra courses with courses stressing problem solving, mathematical modeling, descriptive statistics, and applications in the appropriate technical areas and thus, de-emphasize intricate algebraic manipulation" (Ganter \& Barker, 2004, p. 6).

In 2015, MAA released another report, A Common Vision for Undergraduate Mathematical Sciences Programs in 2025 (Saxe \& Braddy, 2015). The report boldly asserted, "The status quo is unacceptable," and further challenged the mathematics community to:

- Upgrade curriculum,
- Articulate clear pathways between curricula driven by changes in K-12 and the first courses taken in college,
- Scale up the use of evidence-based pedagogical methods,
- Find ways to remove barriers facing students at critical transition points, and
- Establish stronger connections with other disciplines.

Through the leadership of the Arkansas Department of Higher Education (ADHE) and the task force established to participate in the Complete College America Alliance, much was accomplished in forming an alternate course to College Algebra. Now known as Quantitative Literacy (QL), this course is part of the Arkansas Course Transfer System (ACTS). QL, or a course with that content offered under a different title, is currently offered in all public four-year institutions and most two-year institutions in the state.

The Arkansas Department of Higher Education completed a two-year strategic planning process that included committees consisting of leaders from all of the state's public institutions of higher education. Closing the Gap 2020: A Master Plan for Higher Education in Arkansas (ADHE, 2015) was the outcome of this strategic planning process. This plan is a critical component to reaching the 2025 Arkansas goal of a $60 \%$ postsecondary attainment rate, increasing from the current estimate of $43.4 \%$. The goal to close the attainment gap is clearly stated in the master plan: By 2020, the goal is to increase the number of postsecondary credentials by $40 \%$ over the 2013-2014 academic year levels; and to increase the number of certificates awarded to 16,880 , associate degrees to 11,860 , and bachelor's degrees to 19,520 (ADHE, 2015).

In response to the challenges observed by the strategic plan, the apparent need for implementation of alternate introductory mathematics courses for all majors, and overall student performance on entry-level mathematics courses, ADHE partnered with Arkansas Community Colleges (ACC) to apply for participation in the Mathematics Pathways to Completion (MPC) project of the Charles A. Dana Center at The University of Texas Austin. The MPC supports states in moving from a broad vision of mathematics pathways to institutional implementation. Arkansas was one of six states selected for this major effort. One of the first actions was to organize a leadership task force of mathematics faculty to assist ADHE in implementing the MPC project.

## Arkansas Math Pathways Task Force

In 2015, the Arkansas Math Pathways Task Force (AMPT) was created, with membership comprising representatives of the mathematics departments from every public two-year and four-year higher education institution in the state. Charles Watson of the University of Central Arkansas and Valerie Martin of North Arkansas College served as co-chairs of the task force, representing the four-year and two-year institutions, respectively. Mike Leach, director of student success for Arkansas Community Colleges, along with representatives from ADHE, served as facilitators. Members of the Charles A. Dana Center at The University of Texas at Austin supported the task force as Mathematics Pathways to Completion consultants.

The goal of the Arkansas Math Pathways Task Force was to increase student success in higher education with the objective to establish multiple mathematics pathways for students by defining default mathematics courses aligned to programs of study. The charge was to write and then implement recommendations to meet this goal and objective. The task force considered recommendations from national organizations to explore different mathematics requirements for students. One such recommendation came from the Mathematical Association of America's 2004 curriculum guide:

> Unfortunately, there is often a serious mismatch between the original rationale for a college algebra requirement and the actual needs of students who take the course. A critically important task for mathematics sciences departments at institutions with college algebra requirements is to clarify the rationale for requirements, determine the needs of students, and ensure that department's courses are aligned with these findings. (MAA, 2004, p. 27)

The task force also considered two related goals from TPSE Math (Transforming Post-Secondary Education in Mathematics): Increase and accelerate student success in mathematics, and teach mathematics content and skills that will be of value to students in their lives and careers (TSPE Math, 2015).

The AMPT examined the Dana Center Mathematics Pathways (DCMP) model, which seeks to ensure that all students have equitable access to and the opportunity for success in rigorous mathematics pathways aligned and relevant to their future aspirations, propelling them to upward economic and social mobility. The first principle of the DCMP model includes enrolling students into "mathematics pathways aligned to their programs of study" (The Dana Center Mathematics Pathways, n.d.). For many students, a course in Quantitative Literacy or Introduction to Statistics would better prepare them for success in their degree programs and/or future career tracks.

One year after the first AMPT meeting, the task force published its report, Arkansas Math Pathways Task Force Recommendations (AMPT, 2017). In order to translate the eight recommendations into action, the task force was divided into four steering committees focused on Multiple Measures, Professional Development, ACTS Language, and Common Math Requirements. Membership in the subcommittees was voluntary. Each subcommittee included representation from two- and four-year institutions in Arkansas.

## Common Math Requirements Steering Committee

The Common Math Requirements Steering Committee (Figure 1) was formed to address the task force's second recommendation, "Academic disciplines identify math competencies needed for specific programs of study and use competencies to recommend a common transferable math course requirement for each program of study" (AMPT, 2017). The committee's charge was to negotiate common mathematics pathways for all students majoring in a particular area regardless of the institution.

Figure 1. Common Math Requirements Steering Committee

| Name | Tifle | Instifution |
| :--- | :--- | :--- |
| Sharokh Abedi | Assistant Professor of Mathematics | University of Arkansas at Pine Bluff |
| Tracy Cobb | Mathematics Instructor | Southeast Arkansas College |
| Marvin Galloway | Dean of Mathematics, Physics and <br> Engineering | Northwest Arkansas Community College |
| Melissa Hardeman | Senior Instructor | University of Arkansas at Little Rock |
| Sherri Hart | Mathematics Instructor | University of Arkansas Community College at Hope |
| Terry Hutson | Faculty | Southern Arkansas University Tech |
| Deborah Korth | Clinical Associate Professor; Director <br> Fulbright Student Success | University of Arkansas |
| Mike Leach | Director of Center for Student Success | Arkansas Community Colleges |
| Larry Lord | Department Co-Chair, Mathematics, Physics <br> and Engineering | Northwest Arkansas Community College |
| Valerie Martin | Department Chair, Math, Science and <br> Agriculture | North Arkansas College |
| Laurie Walker | Assistant Professor of Mathematics | Harding University |
| Charles Watson | Associate Professor | University of Central Arkansas |
| Fred Worth | Professor of Mathematics and Computer <br> Science | Henderson State University |
| Linus Yu* | Department Head, Mathematics | University of Arkansas-Fort Smith |
| Steering Committee Chair |  |  |

One of the main challenges to address was that many degree programs continue to require students to take College Algebra although these students are not Calculus bound. The task force believed that a different mathematics course-more relevant to these students' future careers and lives-would better serve students. The Common Math Requirements Steering Committee discussed how to work directly with faculty from non-STEM fields to determine the mathematical skills needed for students in each program of study. The committee explored which mathematical skills, taught in courses other than those taught in a traditional college algebra class, would be better suited for students in non-STEM programs of study.

Ultimately, the committee sought input from faculty in these disciplines by sending a survey to all chairs/heads from departments that offered majors that did not require students to take Calculus. The goal of the survey was to identify the mathematical skills and topics most relevant to students majoring in particular areas to ensure that students were learning the necessary mathematics. The survey results could then be used to make recommendations on which course(s) would best serve Arkansas students in a particular major.

In constructing the survey instrument, the steering committee first identified an all-inclusive list of mathematical skills addressed in common, lower level mathematics classes. These mathematical skills were arranged under main
topics: nine main topics from College Algebra, seven main topics from Quantitative Literacy, and seven main topics from Introduction to Statistics. These main topics were organized alphabetically into one list.

## Methodology

The Survey of Departmental Leadership at 2-Year and 4-Year Colleges in Arkansas to Identify Mathematics Competencies Necessary for Student Success in Non-STEM Disciplines (Appendix A) was administered using Survey Monkey. The first question asked the respondent to enter the Classification of Instructional Programs (CIP) code to identify the non-STEM major. A link to a list of CIP codes was provided for quick reference. Brief questions asked for the respondent's identifiable information (e.g., name, email address, department affiliation, degree program). The survey then presented a comprehensive list of mathematics skills and sub-skills asking the respondent to check the main topics or mathematical skills they felt were important for students in their majors to comprehend. Space at the end of the survey allowed the respondent to list any relevant skills that were not included and to leave any comments or questions.

Two 4-year universities and one 2-year college in Arkansas were chosen to pilot the instrument. The intention was to have an expert in the field, preferably the department chair/head or designee, complete the survey. The ADHE senior associate director sent a request to the chief academic affairs officers (CAOs) at these three institutions to ask the chairs/heads from each department to complete the survey for each non-STEM degree program.

The results from the pilot survey were used to improve the instrument and methods for collecting responses. For example, a question for the name of a major was added to allow for more specificity (e.g., some majors offer both BA and BS degrees). The language in communications sent from the ADHE to the institutional CAOs requesting participation was also modified to reduce misunderstandings concerning which departments were considered STEM and which were not. Additional questions were incorporated from two-year colleges about transferability to four-year institutions. Overall, the pilot survey was considered a success with a larger response rate than expected. The results encouraged the Arkansas Math Task Force to implement the statewide survey.

## Findings

All public colleges and universities in Arkansas participated in the study. Survey responses-281 from four-year institutions and 90 from two-year institutions-were collected and are reported in aggregate (Appendix B). The respondents were chairs/heads or their designees of departments that grant degrees in arts, humanities, and social sciences. Of most interest in this study were the degree programs that did not require students to take Calculus.

Survey results from two- and four-year institutions were separated for the analysis. This separation was warranted due to reservations or perceived reservations of respondents from two-year schools on the position of faculty from four-year institutions. Two-year school respondents felt that their options were dependent on expectations of institutions where their students will transfer to complete degree requirements.

The following graphs represent the percentages of respondents from four-year institutions who felt that the particular main topic was important for students in their disciplines to study. The results are reported by the mathematics course in which these topics are typically taught. For example, $10 \%$ of the respondents identified rational functions as a topic important for their programs of study. This topic is typically taught in College Algebra, which is shown in Figure 2.

Figure 2.


The graph above shows the percentage of respondents from non-STEM degree programs who chose required topics that are traditionally associated with and taught in a College Algebra course. Linear functions were identified by $41 \%$ of the non-STEM programs as being needed for success in a degree program. All other topics in the traditional College Algebra course were identified as essential by less than $40 \%$ of the respondents.

Figure 3 shows the percentage of respondents from non-STEM degree programs who chose required topics that are traditionally associated with and taught in an Introduction to Statistics course. All of the topics identified as topics addressed in Introduction to Statistics were selected by $30 \%$ or more of the respondents. Thus, more respondents found the topics addressed in Introduction to Statistics to be relevant compared to those topics listed in College Algebra.

Figure 3.
Introduction to Statistics


Figure 4 shows the percentage of respondents from non-STEM degree programs who chose required topics that are traditionally associated with and taught in a Quantitative Literacy course. All topics with only one exception (Mathematical Modeling) were selected by over $40 \%$ of the respondents as essential to non-STEM majors. Thus, more respondents found the topics addressed in Quantitative Literacy to be relevant compared to those topics listed in College Algebra.

Figure 4.


Most of the chairs/heads who responded to the survey indicated that, in general, the topics taught in Introduction to Statistics and Quantitative Literacy were more important to their students/disciplines than topics taught in College Algebra. All of the topics listed as part of the Introduction to Statistics were reported as necessary by more than $30 \%$ of the respondents. Five out of seven of those topics were reported as important by more than $50 \%$ of the respondents. All of the topics regarded as part of the Quantitative Literacy curriculum were reported as necessary by more than $25 \%$ of the respondents. "Collecting and describing data" had the highest respondent rate ( $74 \%$ ). The most popular topic in College Algebra was linear functions (41\%). The second and the third were absolute value functions and exponential functions. Most of the topics in College Algebra were reported as necessary by less than $30 \%$ of respondents.

Figures 5-8 show the responses of the department chairs/heads who teach in the humanities, followed by the responses from the departmental leadership from the most popular majors statewide: psychology, criminal justice, and nursing. Again, topics addressed in the Quantitative Literacy and Introduction to Statistics Courses were more often deemed essential by the respondents compared to the topics listed in the College Algebra course.

Figure 5.

## Humanities



Department chairs/head from the humanities did not view many of the mathematics topics listed as relevant for their disciplines. However, at least $40 \%$ of respondents listed four topics in Quantitative Literacy and one topic in Introduction to Statistics as relevant to their disciplines.

Figure 6.

## Psychology



All department chairs/heads in psychology who responded to the survey agreed that six of the seven topics contained in Introduction to Statistics are important for their majors. They also showed strong support for four topics listed in Quantitative Literacy. The majority of the psychology chairs/heads who responded to the survey did not indicate that the topics listed in College Algebra were as important except for absolute value functions.

The chairs/heads of criminal justice departments most often listed the topics contained in Introduction to Statistics and Quantitative Literacy as most important to their students. Their responses did not show strong support for the topics listed in College Algebra. In fact, there were four topics in College Algebra that none of criminal justice chairs/heads listed as necessary for their students to study.

The nursing department chairs/heads identified the most topics from Introduction to Statistics as important for their fields as well as the top three topics from College Algebra: linear functions, absolute value functions, and the difference quotient. The only topic in College Algebra not selected by any participant was systems of equations.

## Recommendation

Based on the recommendations from American Mathematical Association of Two-Year Colleges (AMATYC), American Mathematical Society (AMS), the American Statistical Association (ASA), Mathematical Association of America (MAA), and Society for Industrial and Applied Mathematics (SIAM) and the responses from the chairs/ heads of the departments surveyed across the state, the Arkansas Math Pathways Task Force believes faculty in disciplines that do not require Calculus should not require students to take College Algebra. Instead, students should be expected to take Quantitative Literacy or Introduction to Statistics, which are courses more relevant to their degree programs, future careers, and civic responsibilities.

Quantitative Literacy and Introduction to Statistics are rigorous courses in which the topics addressed more closely align with the topics that most department leaders in Arkansas, as well as national leaders in mathematics higher education, believe are relevant to their students. Topics in these courses are not "easier" than those taught in College Algebra; they are simply more relevant to the students' programs of study. The recommendation to examine mathematics competencies by program of study is not intended to diminish rigor, but to address relevance.

If researchers wish to replicate this study, it is recommended that all academic departments be surveyed at each institution to avoid the confusion over which departments are identified as STEM. To assist with identifying if a program of study should be considered a STEM program or not, add a question on the survey that allows respondents to indicate whether a calculus course is required as part of the degree program.

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## Appendix A: Survey of Departmental Leadership at 2-Year and 4-Year Colleges in Arkansas to Identify Mathematics Competencies Necessary for Student Success in Non-STEM Disciplines

ADHE is conducting this survey in cooperation with the Arkansas Math Pathways Task Force, a group of math faculty from every public two-year and four-year college in Arkansas. ADHE's ultimate goal is to better align the math skills taught to students and the math skills students need to be successful in their chosen majors. Improving the transferability of math courses also is an important goal. To help achieve these goals, every public two-year and four-year college in the state is being asked to complete this survey.

The purpose of this survey is to understand the mathematical skills needed in specific majors so mathematics departments can better prepare students for their future studies. There are twenty-seven math competencies in this survey. Please only complete one survey for each non-STEM major, and click only those math skills that are needed for each non-STEM major.

Note to two-year colleges: Only complete a survey for each of your transfer programs, and only choose those math skills needed for completing a two-year transfer degree.

Please complete all surveys by April 28, 2017.
If you have any questions or need further clarification on the math skills listed, please contact the Arkansas Math Pathways Task Force representative on your campus (see the table below) or Dr. Linus Yu (linus.yu@uafs.edu).

| Four-Year College |  |
| :--- | :--- |
| Arkansas State University Jonesboro | Lisa Rice |
| Arkansas Tech University | Kristi Brown <br> David Underwood |
| Southern Arkansas University | Caroline Neeley |
| University of Arkansas - Fort Smith | Linus Yu <br> Emily Foss |
| University of Arkansas at Little Rock | Ann Childers <br> Melissa Hardeman |
| University of Arkansas at Pine Bluff | Sharokh Abedi |
| University of Arkansas, Fayetteville | Deborah Korth |
| University of Central Arkansas | Charles Watson |
| Harding University | Laurie Walker |
| University of the Ozarks | Matt Myers |


| Two-Year College |  |
| :---: | :---: |
| Arkansas Northeastern College | Deborah Parker |
| Arkansas State University Beebe | Richard Counts |
| Arkansas State University Mid-South | Stephanie Krehl |
| Arkansas State University Mountain Home | David Bendler |
| Arkansas State University Newport | Stephanie Wilson |
| Black River Technical College | Jessica Stout |
| College of the Ouachitas | Sean Elkin |
| Cossatot Community College of the University of Arkansas | Crystal Sims |
| East Arkansas Community College | Joana Lawson <br> Jo Patterson |
| National Park College | Amy Benzi <br> David Hughes <br> Brian Theroux <br> Karla Williams |
| North Arkansas College | Sherry Jennings <br> Annette Robinson <br> Valarie Martin |
| Northwest Arkansas Community College | Marvin Galloway Larry Lord |
| Ozarka College | Jed O'Brien |
| Phillips Community College of the University of Arkansas | E. Gary Torelli <br> Brian Zimmerman |
| Pulaski Technical College | Denise Hammett |
| Rich Mountain Community College | Susan Tipton |
| South Arkansas Community College | Vernita Morgan |
| Southeast Arkansas College | Tracy Cobb |
| Southern Arkansas University Tech | Terry Hutson Teresa McLeane |
| University of Arkansas Community College at Batesville | Douglas Muse Yuee Chen |
| University of Arkansas Community College at Hope | Melanie Dillard Sherri Hart |
| University of Arkansas Community College at Morrilton | Nanette Berry |

Please indicate the title and 6-digit CIP code of the non-STEM major for this survey submission. (Please submit a separate survey for each major, and please only submit one survey for each major. See the list of 6-digit CIP codes at 6 digit CIP code link.)

What is the name of the major? (For example, BA Psychology or BS Sociology)
What is your name?
What is your contact email?
What is the name of your institution?

Please click only those math skills that are needed for the major. If certain sub-skills listed are NOT needed, please provide that feedback in the comment section at the end of the survey.

| $\square$ | Absolute Value Functions |
| :--- | :--- |
|  | 1. Definition of absolute value and absolute value functions. <br> 2. Graph of absolute value functions. <br> 3. Solving absolute value equations. <br> 4. Solving absolute value inequalities. |
| $\square$ | Bivariate Data |
| 1. Represent bivariate quantitative data using a scatter plot and describe how the variables |  |
| might be related. |  |
| 2. Compute and interpret a correlation coefficient given bivariate numerical data. |  |
| 3. Distinguish between correlation and causation and between conspiracy and coincidence. |  |$|$| Categorical Data |  |
| :--- | :--- |
| $\square$ | 1. Summarize categorical data by constructing frequency tables and relative frequency <br> tables. <br> 2. Display categorical data with bar graphs. <br> 3. Exploring two categorical variables by analyzing contingency tables. |
| $\square$ | Collecting and Describing Data |
| $\square$ | 1. Represent data graphically using a display appropriate for the data type. <br> 2. Use statistics appropriate to the shape of data distributions to compare center and spread. <br> 3. Interpret differences in shape, center and spread in the context of the data sets, account- <br> ing for possible extreme data points. <br> 4. When appropriate, use the mean and standard deviation of a data set to fit it to a normal <br> distribution and to estimate population percentages. |
| $\square$ | Collecting Data <br> 1. Distinguish between an observational study and a statistical experiment. <br> 2. Describe the purpose of random selection in an observational study and the purpose of <br> random assignment in a statistical experiment. <br> 3. Understand the types of conclusions that can be drawn from an observational study and <br> from an experiment. <br> 4. Describe a method for selecting a random sample from a population. |


| $\square$ | Describing Data Distributions <br> 1. Summarize univariate data using an appropriate graphical display. <br> 2. Describe a distribution of numerical data. <br> 3. Summarize univariate data using appropriate numerical summary measures. <br> 4. Find the five number summary and create a boxplot for a given numerical data set. <br> 5. Summarize bivariate numerical data graphically using a scatterplot. <br> 6. Use the correlation coefficient to describe the strength and direction of a linear relation- <br> ship between two numerical variables. <br> 7. Display time series data using a time series plot. <br> 8. Describe change over time given a time series plot. <br> 9. Critique graphical displays in the media. |
| :---: | :---: |
| $\square$ | Difference Quotient <br> 1. Average rate of change. <br> 2. Difference quotient. |
| $\square$ | Exponential Functions <br> 1. Definition of exponential functions. <br> 2. Graph of exponential functions. <br> 3. Solving exponential equations. |
| $\square$ | Inference for Means and Proportions <br> 1. Describe characteristics of the sampling distribution of a sample mean and of a sample proportion. <br> 2. Define and apply the central limit theorem for random samples. <br> 3. Calculate a confidence interval for a population mean given a random sample. <br> 4. Interpret a confidence interval for a population mean in context and interpret confidence level. <br> 5. Carry out a test of hypotheses about a population mean given a random sample. <br> 6. Calculate and interpret a confidence interval for a population proportion. <br> 7. Carry out a test of hypotheses about a population proportion. <br> 8. Calculate and interpret a confidence interval for the difference in two population means or two population proportions. <br> 9. Carry out a test of hypotheses about the difference in two population means or two population proportions. |
| $\square$ | Inferential Statistics <br> 1. Understand statistics as a process for making inferences about population parameters based on a random sample from that population. <br> 2. Recognize the purposes of and differences among sample surveys, experiments, and observational studies; explain how randomization relates to each. <br> 3. Evaluate reports or print media articles based on statistical data. |


| $\square$ | Linear Functions |
| :--- | :--- |
|  | 1. Definition of linear functions. <br> 2. Slope-intercept form and point-slope form. <br> 3. Parallel and perpendicular lines. <br> 4. Piecewise functions. <br> 5. Solving linear equations. <br> 6. Solving linear inequalities. |
| $\square$ | Linear Regression |
|  | 1. Construct a scatterplot of bivariate numerical data. <br> 2. Calculate a correlation coefficient. <br> 3. Calculate the least squares regression line of best fit. <br> 4. Interpret the slope and y-intercept (if appropriate) of the least squares regression line in <br> context. <br> $\square$ |
|  | Logarithmic Functions |
|  | 1. Definition of logarithmic function. <br> 2. Properties of logarithm. <br> 3. Graph of logarithm functions. <br> 4. Solving logarithm equations. <br> 5. Using logarithm to solve exponential equations. |

Please click only those math skills that are needed for the major.

| $\square$ | Mathematical Modeling |
| :---: | :--- |
|  | 1. Use function notation, understand functions as processes, and interpret statements that <br> use function notation in terms of a context. <br> 2. Construct graphs and tables that model changing quantities and interpret key features in <br> terms of the quantities. <br> 3. Interpret the slope and the intercept of a linear model in the context of the data. <br> 4. Graph linear and exponential functions and identify critical points. <br> 5. Compute and interpret the correlation coefficient of a linear fit. <br> 6. Distinguish between situations that can be modeled with linear functions and those <br> modeled with exponential functions. <br> 7. Use linear and exponential functions to model contextual situations such as costs and <br> growth of savings accounts. |
| $\square$ | Modeling with Probability |


| $\square$ | Normal Distributions |
| :--- | :--- |
|  | 1. Describe characteristics of a normal distribution and calculate and interpret a z-score <br> using the mean and standard deviation of the normal distribution. <br> 2. Calculate areas under a normal curve and interpret these areas as probabilities in context. <br> 3. Approximate population percentages using a normal distribution. |
| $\square$ | Personal, State and National Finance |
|  | 1. Explore essentials of creating a family/personal budget. <br> 2. Understand the difference between simple and compound interest and their effects on <br> savings and expenditures. <br> 3. Explore saving and investment accounts. <br> 4. Explore loan payments, credit card accounts and mortgages. |
| $\square$ | Polynomial Functions |
| $\square$ | 1. Definition of polynomial functions. <br> 2. Characteristics of polynomial functions: degree, zeros, multiplicity, turning points. <br> 3. Long division and/or synthetic division. |
| $\square$ | Probability <br> 1. Define sample space and events. <br> 2. Calculate probabilities of unions, intersections and complements of events. <br> 3. Discuss the law of large numbers vs. law of averages myth. <br> 4. Estimate probabilities empirically and interpret probabilities and long-run relative fre- <br> quencies. <br> 5. Distinguish between independent events and dependent events. <br> 6. Use data in two-way tables to calculate probabilities, including conditional probabilities. |
| $\square$ | Quadratic Functions |


| $\square$ | Quantities and measurement <br> 1. Understand the use of units, thinking of numbers as adjectives. <br> 2. Study multiple ways of comparing quantities including the use of indices, e. g. the consumer price index and its relationship to the changing value of the dollar. <br> 3. Investigate ways of finding exact and approximate areas and volumes of geometric and irregular shapes. |
| :---: | :---: |
| $\square$ | Random Variables <br> 1. Distinguish between discrete and continuous random variables. <br> 2. Understand that a probability distribution describes the long-run behavior of a random variable. <br> 3. Calculate expected value and standard deviation of a discrete variable. |
| $\square$ | Rational Functions <br> 1. Definition of Rational functions. <br> 2. Graph of rational functions (including asymptotes). <br> 3. Solving rational equations. <br> 4. Solving rational inequalities. |
| $\square$ | Reasoning about Probability <br> 1. Describe events as subsets of a sample space using characteristics of the outcomes, or as unions, intersections, or complements of other events. <br> 2. Calculate and interpret probabilities of the union and intersection of independent and dependent events. <br> 3. Understand and determine conditional probabilities, applying in cases such as the false positive paradox. <br> 4. Use permutations and combinations to compute probabilities of compound events and solve problems. <br> 5. Find the expected payoff for a game of chance. <br> 6. Analyze risk in health situations and understand the difference between absolute changes in risk and relative changes in risk. |
| $\square$ | Statistical Inference <br> 1. Understand the concept of sample-to-sample variability and describe how this understanding relates to statistical inference. <br> 2. Explain the meaning of margin of error and interpret margin of error in context. <br> 3. Understand the concept of a confidence interval estimate and interpret confidence intervals as an interval of plausible values for a population characteristic. <br> 4. Interpret a confidence interval in context and interpret confidence level. <br> 5. Interpret a P -value in context and use a P -value to reach a conclusion in a hypothesis testing context. |
| $\square$ | Systems of Equations <br> 1. Solving system of equations with application. |

Please list any other math skills that might be needed but were not listed.
Do you have any other comments, questions, or concerns?

## Appendix B: Summary Data from the Survey of Departmental Leadership at 2-Year and 4-Year Colleges in Arkansas to Identify Mathematics Competencies Necessary for Student Success in Non-STEM Disciplines

Respondents to the Survey of Departmental Leadership at 2-Year and 4-Year Colleges in Arkansas to Identify Mathematics Competencies Necessary for Student Success in Non-STEM Disciplines comprised all chairs, department heads, or appropriate designees representing departments defined as "non-STEM" from every public college in Arkansas.

The table below contains the percentages of respondents in the study who felt that the indicated mathematical topic was important for the students studying in their discipline. In this report, the topics are placed under the courses in which the topics are normally taught.

| College Algebra |  |  |  |
| :--- | ---: | ---: | ---: |
| Mathematical Topic | 4-year only | 2-year only | Overall |
| Linear Functions | $41 \%$ | $63 \%$ | $45 \%$ |
| Quadratic Functions | $12 \%$ | $36 \%$ | $18 \%$ |
| Polynomial Functions | $16 \%$ | $28 \%$ | $19 \%$ |
| Rational Functions | $10 \%$ | $17 \%$ | $12 \%$ |
| Absolute Value Functions | $35 \%$ | $42 \%$ | $37 \%$ |
| Exponential Functions | $29 \%$ | $53 \%$ | $35 \%$ |
| Logarithmic Functions | $20 \%$ | $29 \%$ | $22 \%$ |
| Systems of Equations | $18 \%$ | $36 \%$ | $22 \%$ |
| Difference Quotient | $27 \%$ | $38 \%$ | $30 \%$ |
|  | Introduction to Statistics |  |  |
| Mathematical Topic | 4-year only | 2-year only | Overall |
| Categorical Data | $57 \%$ | $66 \%$ | $59 \%$ |
| Quantitative Data | $65 \%$ | $59 \%$ | $64 \%$ |
| Linear Regression | $32 \%$ | $22 \%$ | $30 \%$ |
| Probability | $50 \%$ | $50 \%$ | $50 \%$ |
| Random Variables | $30 \%$ | $28 \%$ | $30 \%$ |
| Normal Distributions | $56 \%$ | $34 \%$ | $51 \%$ |
| Inference for Means and Proportions | $48 \%$ | $56 \%$ | $50 \%$ |
|  | Quantitalive Literacy |  |  |
| Mathematical Topic | 4-year only | 2-year only | Overall |
| Personal, state and national finance | $51 \%$ | $69 \%$ | $55 \%$ |
| Collecting and Describing Data | $74 \%$ | $69 \%$ | $73 \%$ |
| Bivariate Data | $41 \%$ | $58 \%$ | $45 \%$ |
| Inferential Statistics | $66 \%$ | $53 \%$ | $63 \%$ |
| Reasoning about Probability | $44 \%$ | $49 \%$ | $46 \%$ |
| Mathematical modeling | $27 \%$ | $61 \%$ | $35 \%$ |
| Quantities and measurement | $61 \%$ | $67 \%$ | $62 \%$ |
|  |  |  |  |

