

MiTRANSFER

Advancing Student Success and Degree Completion



MiTransfer Pathways Summit

Phase 3, Meeting 1

May 15, 2019

Wi-fi Network: LCCEvent

Password: Thrones2019

Welcome

Pete Karsten, Campus President, Baker College of Auburn Hills,
representing Michigan Independent Colleges and Universities (MICU)

Welcome

Dan Hurley, Michigan Association of State Universities (MASU)

Framing of the Day

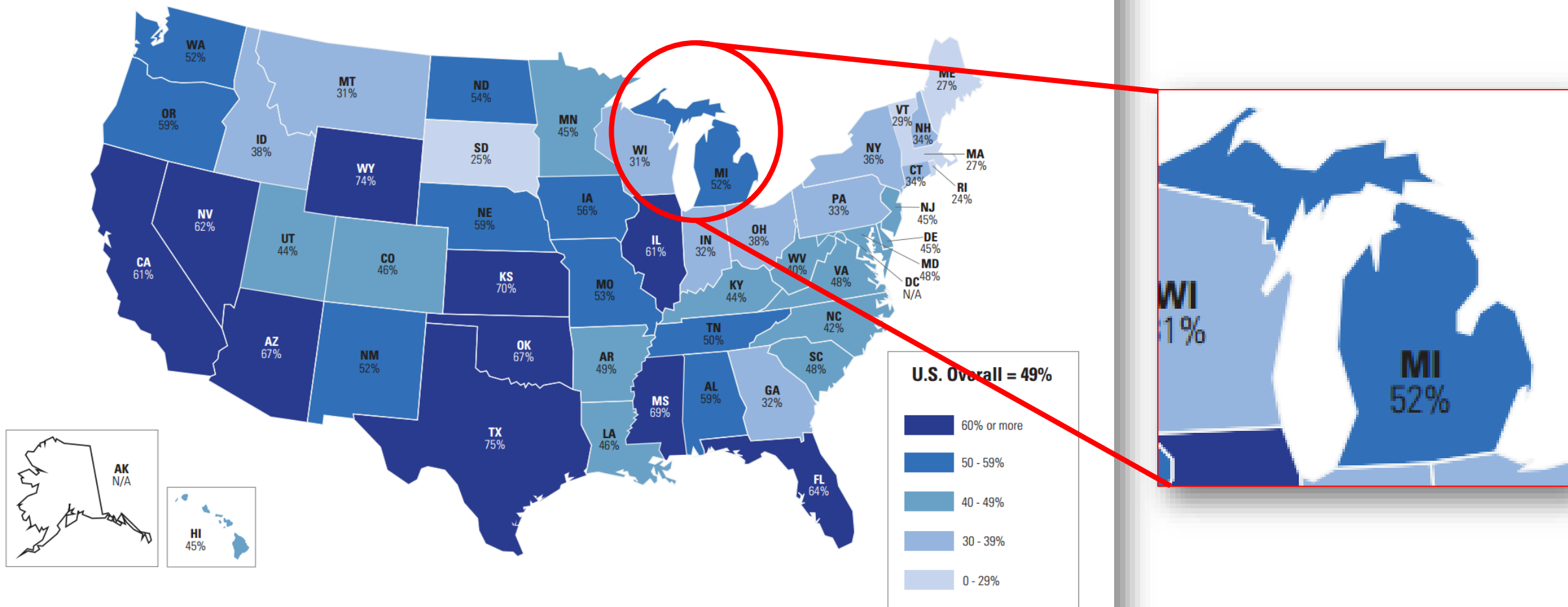
Katie Giardello, Project Consultant

A person is seen from behind, holding a silver laptop. The back of the laptop has the text 'Project Objective' written on it in a dark blue font. The person has a tattoo on their left arm and is wearing a gold chain. In the foreground, there is a dark blue messenger bag with two brown leather straps and buckles. The background is a bright, out-of-focus window.

Project Objective

Making the overall transfer
experience more efficient,
easy to understand and
simple to navigate while
optimizing credit transfer.

Percentage of 2015-16 Bachelor's Degree Earners with Previous Enrollments at Two-Year Public Institutions



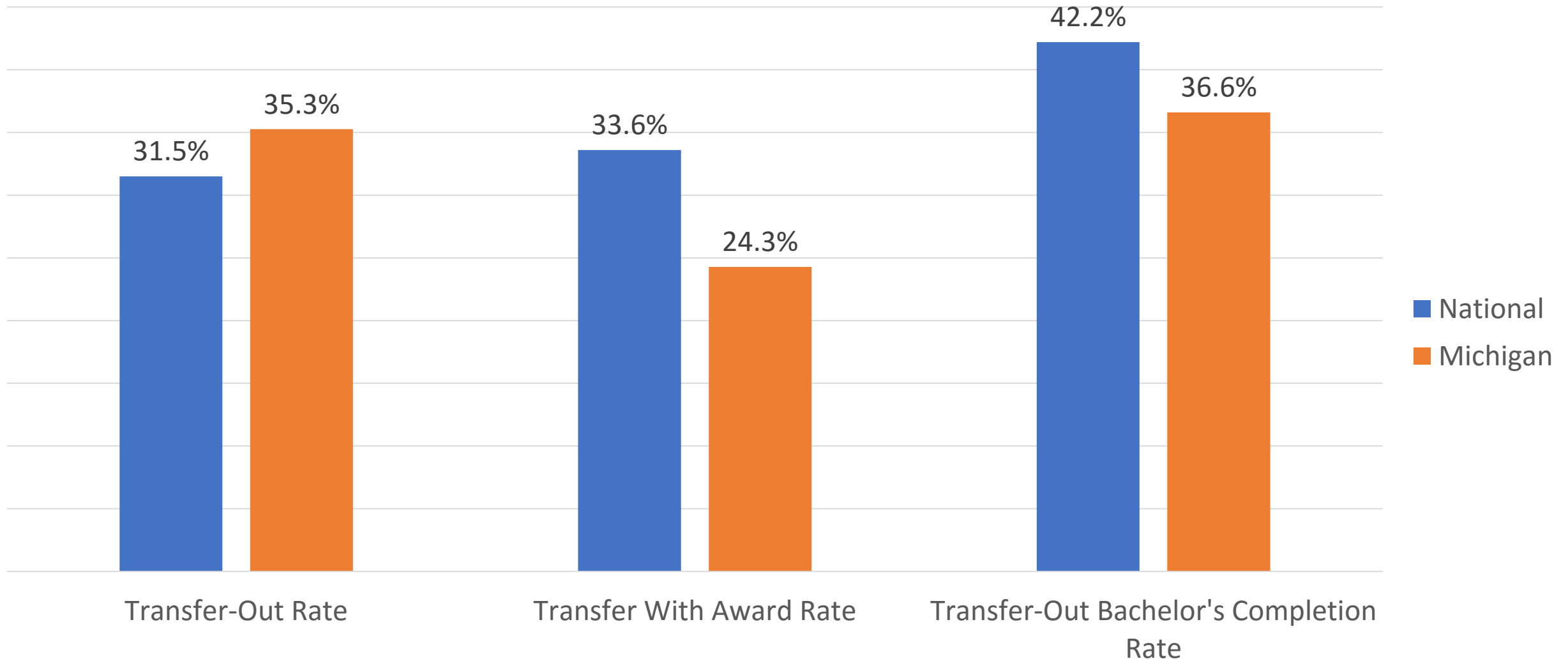
The states in the map represent the states in which bachelor's degrees were awarded. In this analysis, baccalaureate-granting institutions that predominantly award associate degrees (at least 55 percent of the undergraduate degrees awarded are associate degrees) are classified as two-year institutions. As such, enrollments at these institutions count

MiTRANSFER

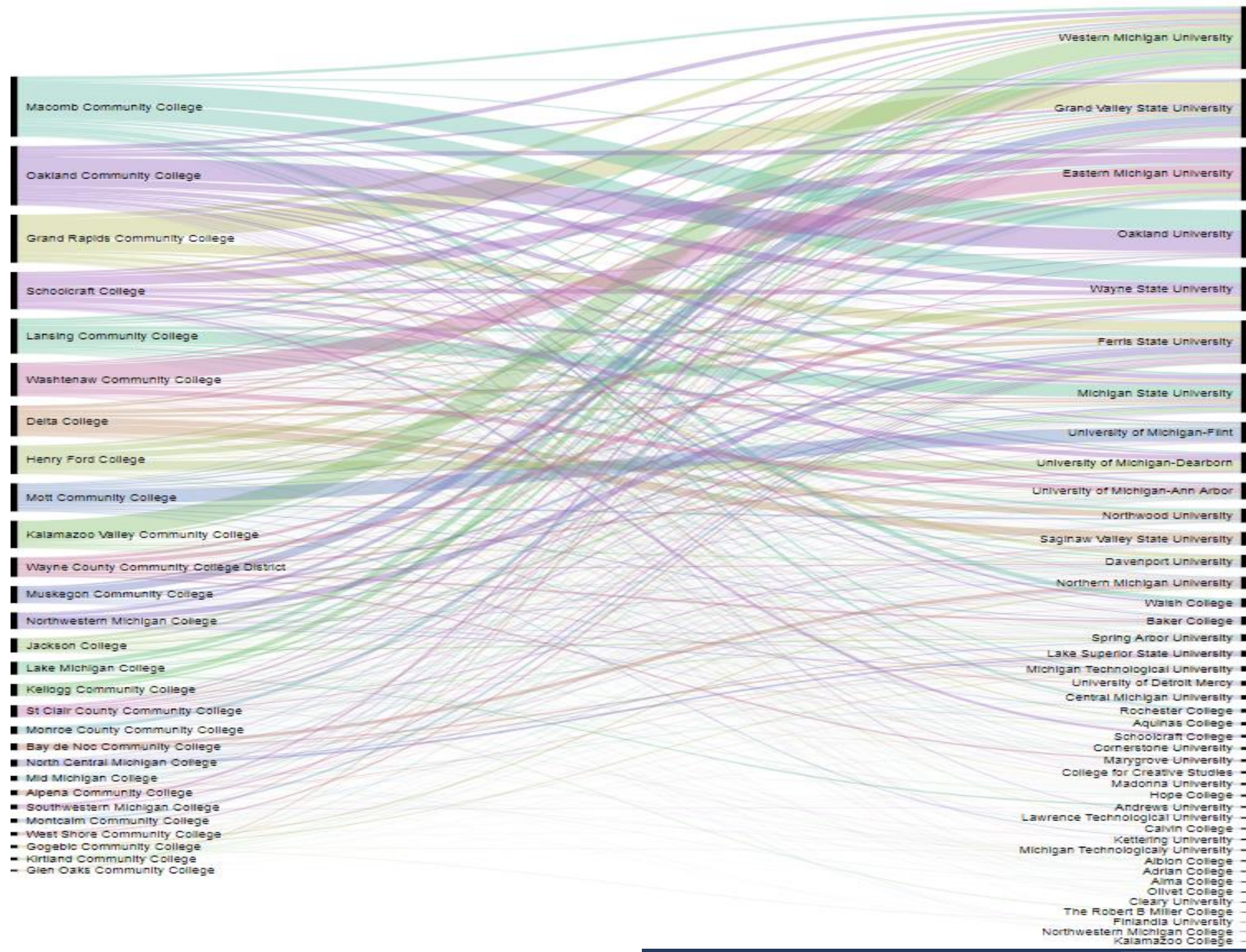
Advancing Student Success and Degree Completion



Transfer Outcomes After Six Years: Fall 2010 Cohort



Statewide Transfer Patterns (community college to university)



Transfer Steering Committee

- Established in fall of 2016
- Representatives from community colleges, public universities, independent colleges & universities and MACRAO
- Guides strategies
- Selects pathways

Strategies

- Replace the Michigan Transfer Network
- Develop multi-institutional associate to bachelor's degree transfer pathways
- Align mathematics requirements within programs of study
- Increase awards of academic credit for military experience
- Spotlight best practices to improve transfer student success
- Produce and utilize data on transfer student outcome

Michigan Transfer Network Replacement



Michigan Transfer Network

[Search by Receiving \(To\) Institution](#) | [Search by Transferring \(From\) Institution](#)
[Participating Institutions](#) | [Help & FAQs](#) | [Other Information](#)

The Michigan Transfer Network allows students, advisers, and the general public to view transfer course equivalencies between many Michigan colleges and universities.

If you would like to go back to school, transfer to another institution in Michigan, or simply see how courses at your current institution would transfer to another school, this site is for you!

You can also view a list of the participating institutions along with links to each school's home page, admissions site, and transfer information.

[Michigan Transfer Agreement](#)

[The MACRAO Transfer Agreement](#)

Sponsored by



MACRAO
Michigan Association of Collegiate
Registrars & Admissions Officers

Hosted by



MICHIGAN STATE
UNIVERSITY





Students ▾ Faculty & Staff ▾ Find Colleges & Universities



Easily search how your credits transfer to colleges and universities. Connect with the right people!

[View the Site Tour](#)



Plan Your Transfer

Learn more about transfer options and plan your pathway to



Transfer Your Courses

Search for course equivalencies.



Michigan Transfer Agreement

Transfer your general education



Transfer Your Associate Degree

Search for articulation agreements

Selected Pathways

Phase I



- ☐ Biology
- ☐ Business
- ☐ Criminal Justice
- ☐ Psychology

Phase II



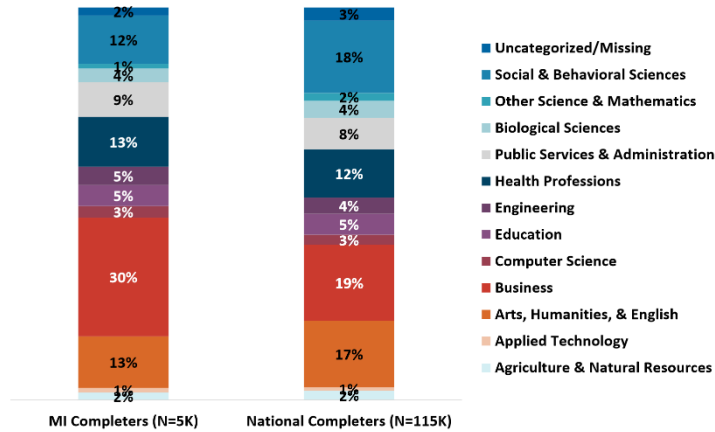
- ☐ Communication
- ☐ Computer Science
- ☐ Mechanical Engineering
- ☐ Social Work

Phase III



- ☐ Art
- ☐ English
- ☐ Exercise Science/ Kinesiology
- ☐ Public Health

Bachelor's Degree Completer Program Areas Among Community College Entrants (Fall 2010 FTEIC Cohort)



Source: CCRC analysis of NSC data on the fall 2010 FTEIC, degree-seeking community college cohort.



Your primary source for information on U.S. colleges, universities, and technical and vocational institutions.

Find your college

Use The Data

Report Your Data

Join In

HOT 50

MICHIGAN'S JOB OUTLOOK THROUGH 2026

MICHIGAN'S HIGH-DEMAND, HIGH-WAGE CAREERS	PROJECTED ANNUAL JOB OPENINGS	HOURLY WAGE RANGE	JOB GROWTH 2015-2026	EDUCATION AND TRAINING BEYOND HIGH SCHOOL
Accountants and Auditors	3,520	\$25 - \$42	9.4%	Bachelor's degree, license
Administrative Services Managers	630	\$35 - \$55	9.4%	Bachelor's degree, plus work experience
Architectural and Engineering Managers	800	\$51 - \$74	9.0%	Bachelor's degree, plus work experience, license
Carpenters	2,600	\$16 - \$28	7.5%	Apprenticeship, license
Child, Family, and School Social Workers	1,570	\$19 - \$28	13.6%	Bachelor's degree, license
Civil Engineers	860	\$30 - \$45	15.8%	Bachelor's degree, license
Commercial and Industrial Designers	740	\$28 - \$46	7.9%	Bachelor's degree
Computer and Information Systems Managers	830	\$46 - \$73	12.3%	Bachelor's degree, plus work experience
Computer Systems Analysts	1,200	\$31 - \$49	8.5%	Bachelor's degree
Computer User Support Specialists	1,790	\$17 - \$29	11.0%	Some college, no degree
Construction Managers	540	\$33 - \$56	9.9%	Bachelor's degree, plus moderate-term OJT
Dental Hygienists	770	\$27 - \$34	20.0%	Associate's degree, license
Education Administrators, Postsecondary	630	\$34 - \$66	10.6%	Master's degree, plus work experience
Educational, Guidance, School, and Vocational Counselors	880	\$19 - \$33	15.2%	Master's degree, license
Electrical Engineers	780	\$33 - \$50	13.5%	Bachelor's degree, license
Electricians	2,580	\$20 - \$35	6.8%	Apprenticeship, license
Elementary School Teachers Except Special Education	2,840	\$22 - \$30	5.6%	Bachelor's degree, license
Financial Managers	1,460	\$40 - \$72	18.3%	Bachelor's degree, plus work experience
General and Operations Managers	5,760	\$33 - \$74	8.8%	Bachelor's degree, plus work experience
Health Specialties Teachers, Postsecondary	730	\$36 - \$82	25.4%	Doctoral or professional degree
Healthcare Social Workers	800	\$22 - \$31	18.7%	Master's degree, plus internship, license
Heating, Air Conditioning, and Refrigeration Mechanics and Installers	1,020	\$17 - \$29	13.7%	Postsecondary nondegree award, plus long-term OJT, license
Heavy and Tractor-Trailer Truck Drivers	6,870	\$16 - \$24	9.7%	Postsecondary nondegree award, plus short-term OJT, license
Human Resources Specialists	1,600	\$21 - \$36	7.3%	Bachelor's degree
Industrial Engineers	2,200	\$34 - \$51	18.2%	Bachelor's degree, license
Industrial Machinery Mechanics	1,840	\$19 - \$30	10.0%	Long-term OJT
Insurance Sales Agents	1,410	\$17 - \$38	9.9%	Moderate-term OJT, license
Lawyers	940	\$33 - \$67	7.3%	Doctoral or professional degree, license
Licensed Practical and Licensed Vocational Nurses	1,420	\$20 - \$26	10.4%	Postsecondary nondegree award, license
Market Research Analysts and Marketing Specialists	2,080	\$21 - \$40	24.0%	Bachelor's degree
Marketing Managers	450	\$42 - \$77	11.5%	Bachelor's degree, plus work experience
Mechanical Engineers	3,160	\$34 - \$53	15.2%	Bachelor's degree, license
Medical and Health Services Managers	1,180	\$35 - \$61	18.1%	Bachelor's degree, plus work experience
Nurse Practitioners	350	\$43 - \$55	34.3%	Master's degree, license
Occupational Therapists	380	\$31 - \$45	22.9%	Master's degree, license
Paralegals and Legal Assistants	730	\$19 - \$29	14.5%	Associate's degree
Personal Financial Advisors	530	\$26 - \$72	15.1%	Bachelor's degree, plus long-term OJT, license
Physical Therapist Assistants	630	\$20 - \$30	30.7%	Associate's degree, license
Physical Therapists	630	\$35 - \$48	27.4%	Doctoral or professional degree, license
Physician Assistants	440	\$43 - \$58	37.8%	Master's degree, license
Physicians and Surgeons	540	\$29 - \$100+	9.8%	Doctoral or professional degree, plus residency, license
Plumbers, Pipefitters, and Steamfitters	1,620	\$22 - \$36	12.7%	Apprenticeship, license
Police and Sheriff's Patrol Officers	1,330	\$22 - \$33	6.6%	Moderate-term OJT
Registered Nurses	6,650	\$28 - \$38	13.5%	Bachelor's degree, license
Sales Managers	1,000	\$44 - \$78	7.0%	Bachelor's degree, plus work experience
Sales Representatives, Except Technical and Scientific Products	5,680	\$20 - \$43	2.9%	Moderate-term OJT
Social and Community Service Managers	550	\$26 - \$38	15.3%	Bachelor's degree, plus work experience
Software Developers, Applications	2,160	\$33 - \$53	31.0%	Bachelor's degree
Software Developers, Systems Software	1,000	\$33 - \$52	15.2%	Bachelor's degree
Training and Development Specialists	690	\$20 - \$36	12.4%	Bachelor's degree, plus work experience

Source: DYNB, Bureau of Labor Market Information and Strategic Initiatives

OJT = On-the-job

ARN MORE:

MICHIGAN.GOV/LMI

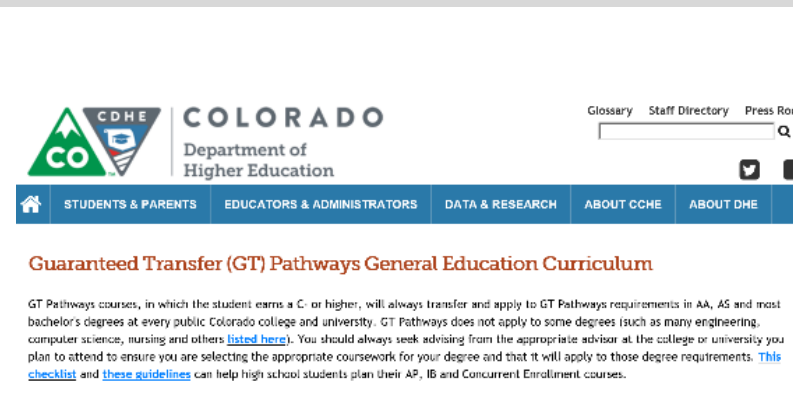
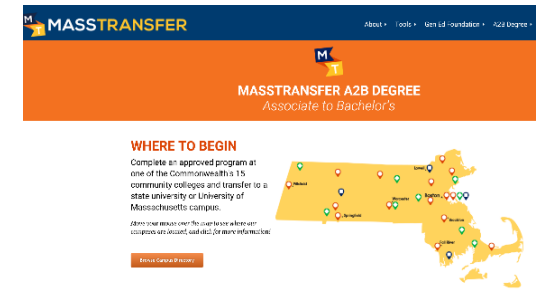
Note: This list includes occupations that show a favorable mix of projected job growth, projected annual job openings, and median wages. It does not reflect current hiring demand. Hourly wage represents the 25th to 75th percentile.

MIT TRAINER
Advancing Student Success and Degree Completion



Lessons from Other States

- California
- Colorado
- Connecticut
- Massachusetts
- Minnesota



Transfer Table Conversations

Kevin Chandler, Dean of University Relations, Macomb Community College

Transfer Table Conversations

- What is the “typical” transfer student experience at your institution?
- What transfer struggles do you hear about at your institution? How is/isn’t the institution addressing these struggles?
- What do you wish you understood better about the transfer student experience?
- How does this type of project help your institution's transfer students?
- What other transfer priorities are important for your institution to consider?
- Who are your transfer “partners?” What is the relationship like between your institutions?

Associate to Bachelor's Degree Transfer Pathways Overview

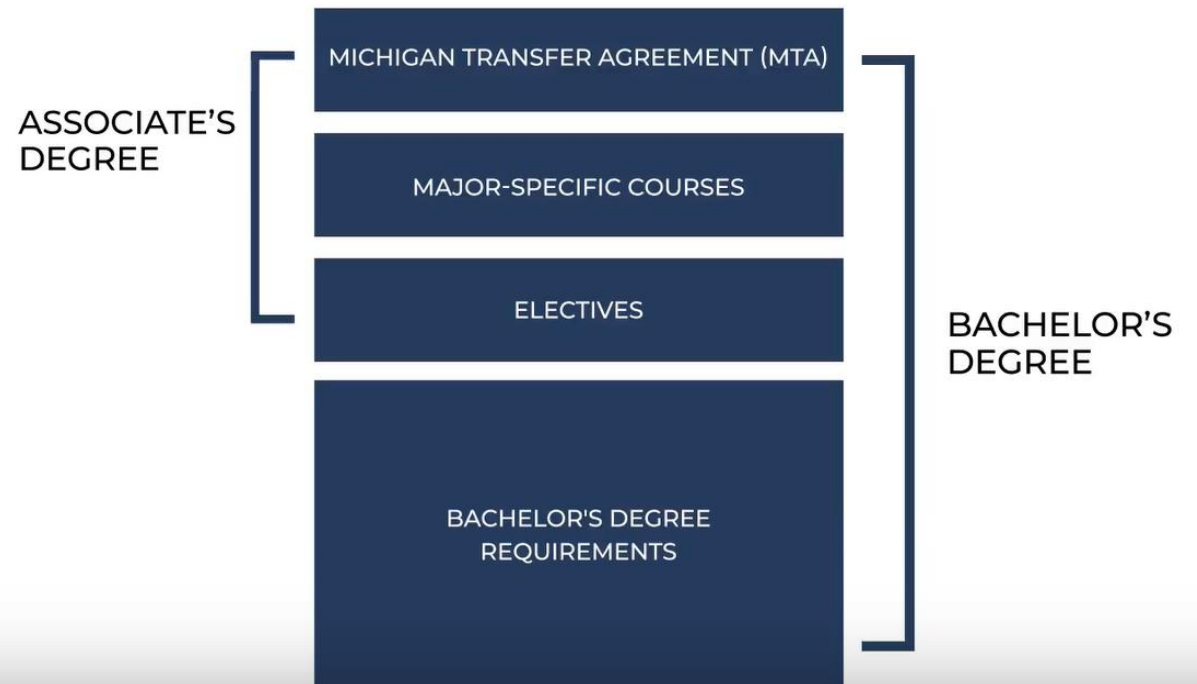
Erica Lee Orians, Michigan Community College Association

Jenny Schanker, Michigan Community College Association

Goal

Identify required, recommended, optional and appropriate courses that meet associate and bachelor's degree program requirements in the first and second year.

ASSOCIATE'S TO BACHELOR'S DEGREE TRANSFER PATHWAYS





Easily search how your credits transfer to colleges and universities. Connect with the right people!

[View the Site Tour](#)



Plan Your Transfer

Learn more about transfer options and plan



Transfer Your Courses

Search for course equivalencies.



Michigan Transfer Agreement

Transfer your general education requirements.



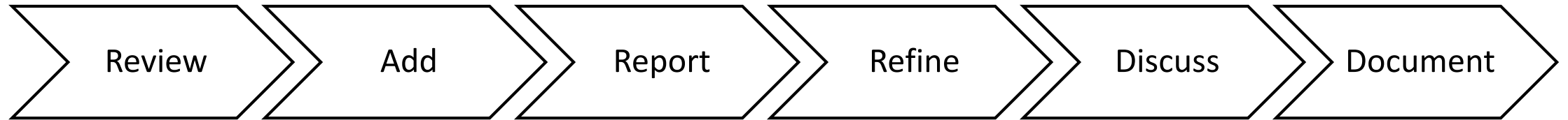
Transfer Your Associate Degree

Search for articulation agreements and transfer

Assumptions

- Required, recommended, optional, and appropriate courses are courses that students should complete to meet degree requirements.
- Courses in the first- and second- year should typically be completed in the first 60 hours, or first half, of the program.
- Assume that the student has selected a major.
- Some students will enroll part-time and enroll for longer to complete the associate degree and the courses.
- This activity focuses on students who intend to earn an associate's degrees and a bachelor's degree.

Process Overview



➤ Step 1: Review

Review required, recommended, optional, or appropriate courses in the first- and second- year.

- Review program requirements of the associate or bachelor's degree and identify required, recommended, optional and appropriate courses in the first- and second- year.
- Focus on program-specific courses, electives, required general education courses or other requirements
- For bachelor's degree program consider courses that are necessary for students to be ready to take upper-division courses in the third and fourth years.



Step 2: Add

Add potential required, recommended, optional or appropriate courses in the first- and second- year.

Calculus I	
YES	NO
University	
Community College	
YES	NO

(blank)	
YES	NO
University	
Community College	
YES	NO



Step 3: Report

Report required, recommended, optional or appropriate courses in the first- and second- year.

General Chemistry I

University Program
Required, Recommended, Optional, Appropriate
in First- and Second- Year

YES NO

Community College Program
Course Offered at Community College

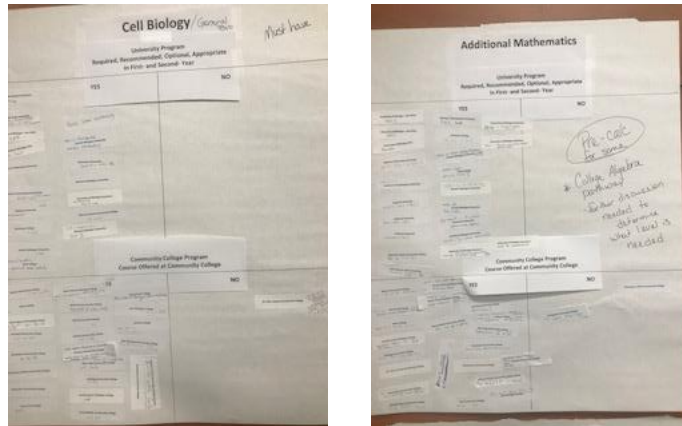
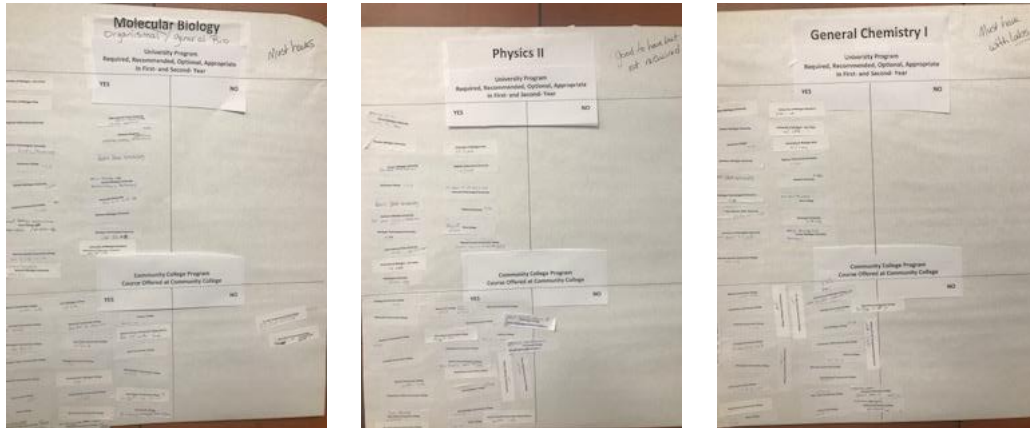
NO

Must have with lab

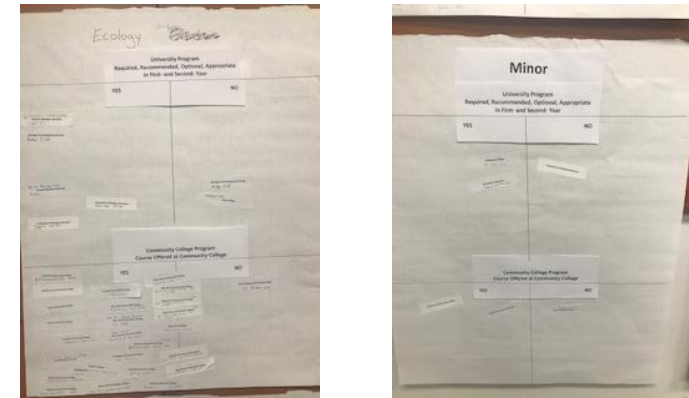
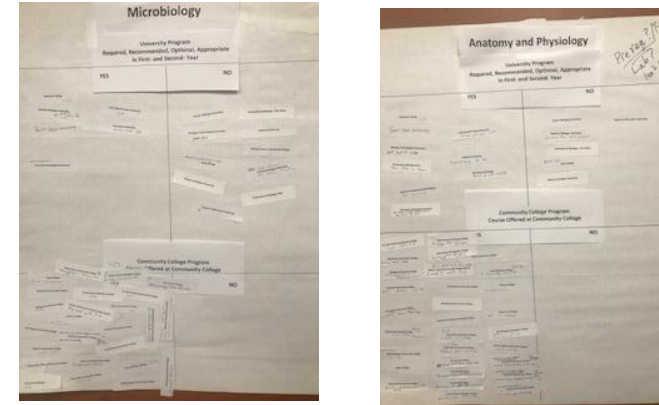
➤ Step 4: Refine

Refine required, recommended, optional or appropriate courses in the first- and second- year.

Common



Not Universal



➤ Step 5: Discuss

Discuss the most common required, recommended, optional, or appropriate in the first and second year.



➤ **Step 6: Document**
Document the required, recommended, optional or appropriate courses in the first and second year.



PROGRAM WORKSHEET TEMPLATE

In the sections below, institutions should fill in courses that are required, recommended, or optional in the first two years of the academic program and will facilitate the multi-institutional transfer agreements in each MiTransfer Pathways program.

DEGREE PROGRAM INFORMATION

Add program related information including your institution, the degree and program, and the total credits required to complete the degree. Complete an additional worksheet for each degree program. For example, business programs need to complete one worksheet per program for business admin, marketing, finance, international business, etc.

Institution	
Degree/Program	
Credits Required	

MICHIGAN TRANSFER AGREEMENT (MTA)

Add MTA courses that are specifically recommended/required for this degree. Otherwise, assume that students can select from the menu of MTA courses.

MTA Requirement	Subject/ Course Number	Course Title	Credit Hrs
English/Comm. (2)			
Humanities & Fine Arts (2)			
Social Sciences (2)			
Natural Science (2)			
Mathematics (1)			
TOTAL CREDITS			

MiTRANSFER PATHWAYS COURSES

Add the commonly agreed upon "pathways courses" which were identified at the MiTransfer Pathways Summit. If a course also fulfills an MTA distribution requirement, please list here but only count the hours in the MTA section.

Pathway Course	Subject/ Course Number	Course Title	Credit Hrs
TOTAL CREDITS			

REMAINING DEGREE REQUIREMENTS

Universities: Add any courses that were not identified as MiTransfer Pathway courses, but are required, recommended, or optional in the first two years. Add any additional non-MTA general education requirements that can transfer.

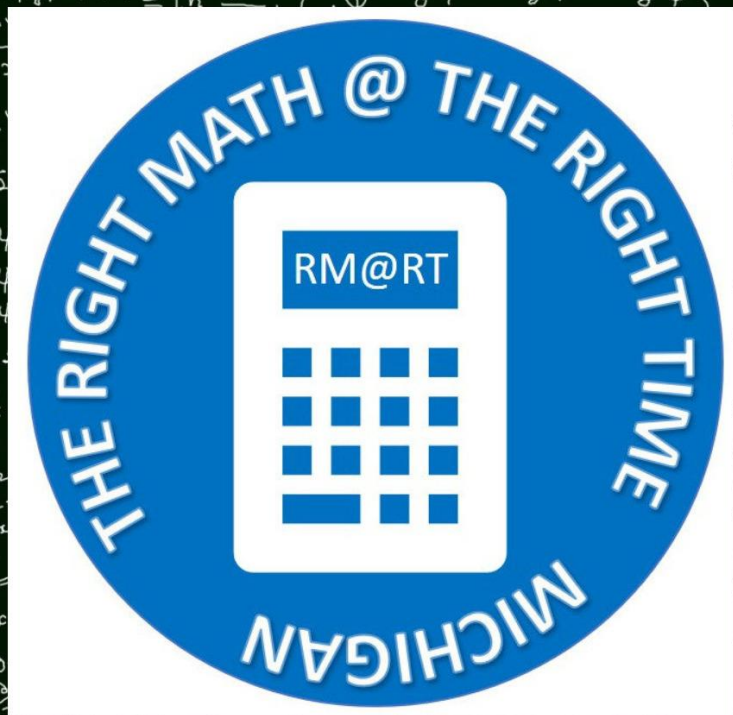
Community colleges: Add any additional associate degree requirements that are not MTA or MiTransfer Pathways courses. Indicate the remaining hours required to earn an associate degree (CC only: add remaining hours).

General Education or Program Requirement	Subject/ Course Number	Course Title	Credit Hrs
CC Only: Add remaining hours			
TOTAL CREDITS			

Parking Lot

There will be issues and concerns that we will not address in this session. Identify these issues in the “parking lot.” These issues will be documented for further discussion.

Parking Lot



The Right Math at the Right Time

Strengthening Mathematics Pathways in Michigan

What is a Mathematics Pathway?



A mathematics pathway is a mathematics course or sequence of courses that students take to meet the requirements of their programs of study.



Michigan Transfer Agreement
(MTA) Mathematics Pathways

Quantitative Reasoning
Statistics
Preparation for Calculus



Right Math at the Right Time (RM@RT)

In 2015, MCCA and MASU, in partnership with the Charles A. Dana Center's Math Pathways to Completion project, established The Right Math at the Right Time (RM@RT) Task Force to strengthen the implementation of math pathways across Michigan's two- and four-year post-secondary institutions.



RM@RT 2016 Recommendations

- **Strategy 1:** Establish a process to align learning outcomes for a set of introductory college level mathematics pathway courses across institutions and sectors.
- **Strategy 2:** Support program faculty and administrators within community colleges and universities in adopting appropriate mathematics pathway courses aligned with students' educational goals and programs of study.
- **Strategy 3:** Promote the widespread implementation of evidence-based approaches to increase the number of underprepared students who are successful in mathematics pathway courses.

Strategy 1: Align learning outcomes



Phase III Participant Welcome Letter

Meeting Materials:

[Agenda](#)

Slide deck

Course Selection Process

Attendee List

Customized MiTransfer Pathways Program Worksheets

Download an editable WORD document for your MiTransfer Pathway worksheet using the links below.

- [Art](#)
- [English](#)
- [Exercise Science](#)
- [Public Health](#)

Course Equivalency Tools

- [Course Equivalency Tracking Tool Template](#) (download here)
- New MTN transfer equivalency database goes live 5/31/19 (visit this page [here](#))
- Course equivalency matrix reports will be available to secure MTN users in Summer 2019

Right Math @ Right Time Mathematics Pathways Briefs (each brief includes essential learning outcomes defined for each pathway)

- [College Algebra/ Preparation for Calculus](#)
- [Statistics](#)
- [Quantitative Reasoning](#)

Re-Cap Webinar - May 30, 10-11AM

[Click here](#) to register for the re-cap webinar that will discuss the activities and decisions of the day. Following the webinar, the slide

Math Pathways Learning Outcomes

Quantitative Reasoning

- The recommended outcomes come from The AAC&U Quantitative Literacy Rubric including interpretation, representation, calculation, application/analysis, and communication.

Statistics

- Follow the recommendations by the American Statistical Association known as the Guidelines for Assessment and Instruction in Statistical Education (GAISE) which are strongly recommended when teaching or developing an introductory statistics course.

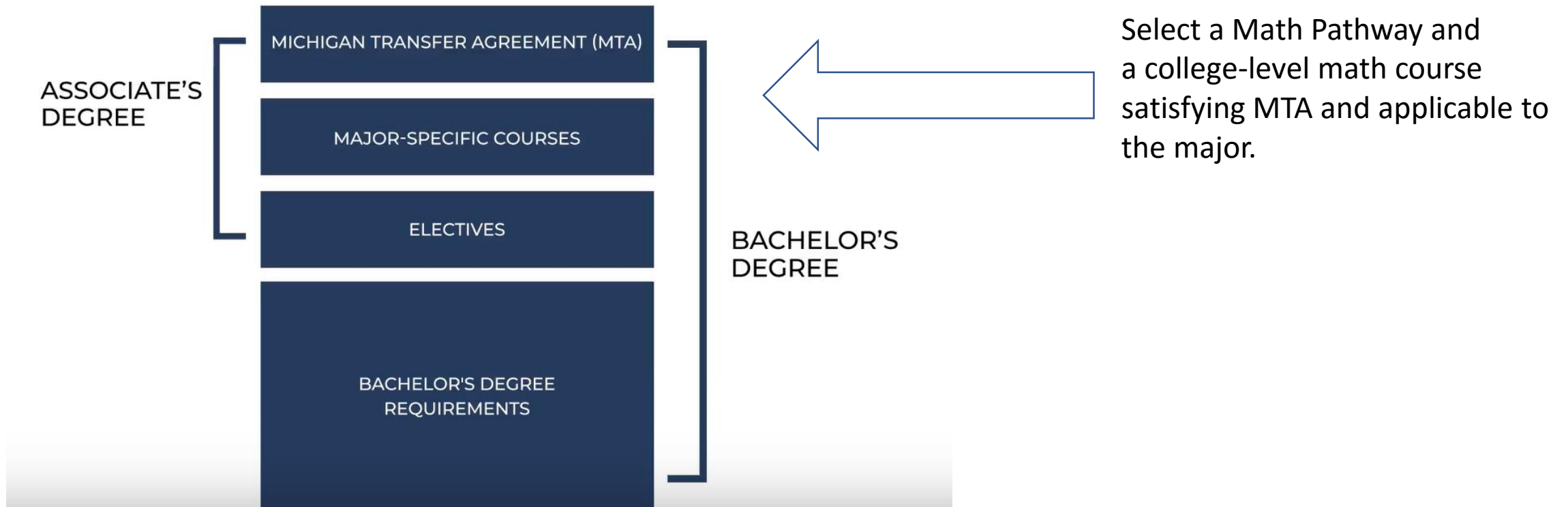
Preparation for Calculus

- Prepare students to enter college-level calculus and can be met either in a two-course sequence (typically college algebra and trigonometry) or in a single pre-calculus course.

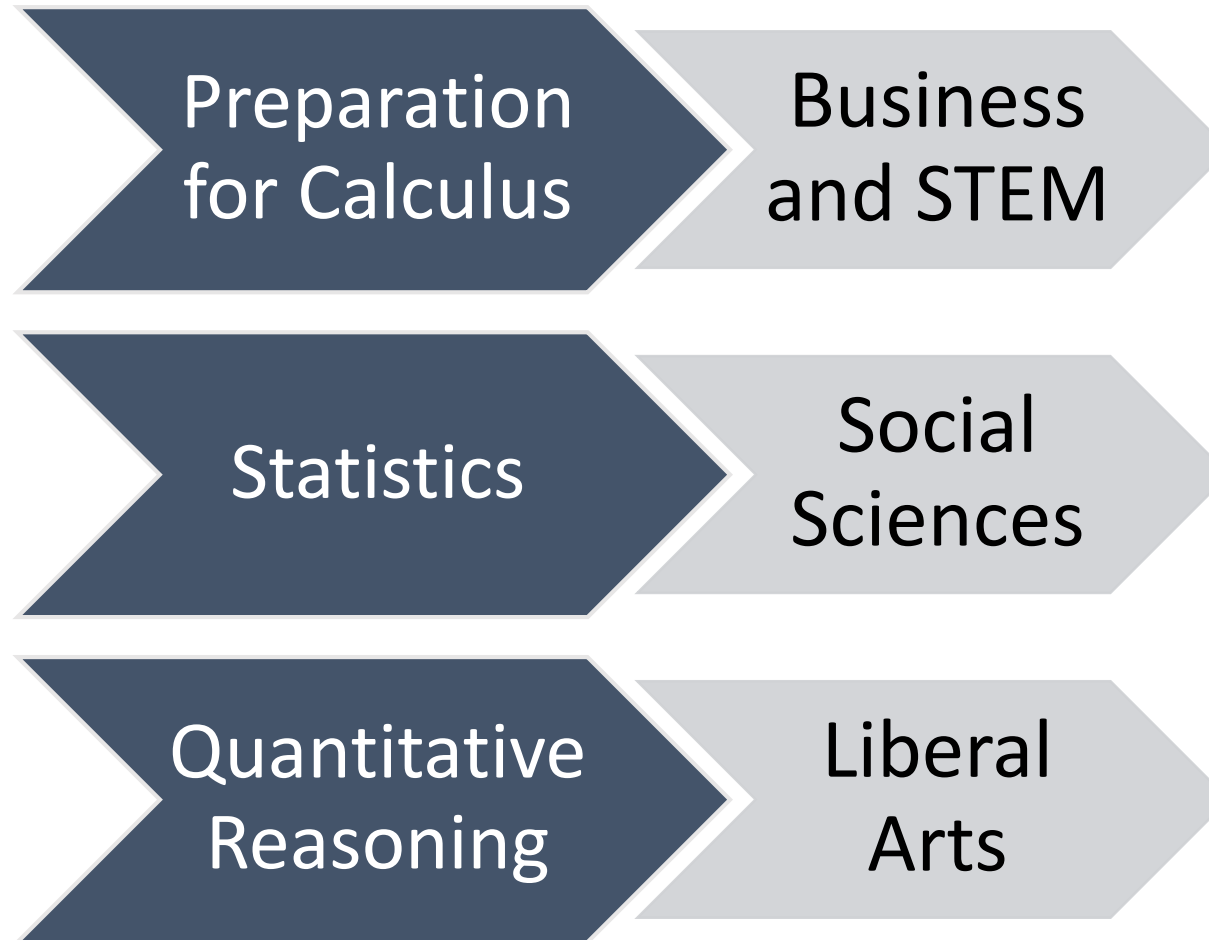


Strategy 2: Adopt Math Pathways in Programs

ASSOCIATE'S TO BACHELOR'S DEGREE TRANSFER PATHWAYS



Math Pathways in Programs



Strategy 3: Supporting Underprepared Students

Placement Practices

- Identifying underprepared students using multiple measures including high school GPA, high school grades, and accurate assessments

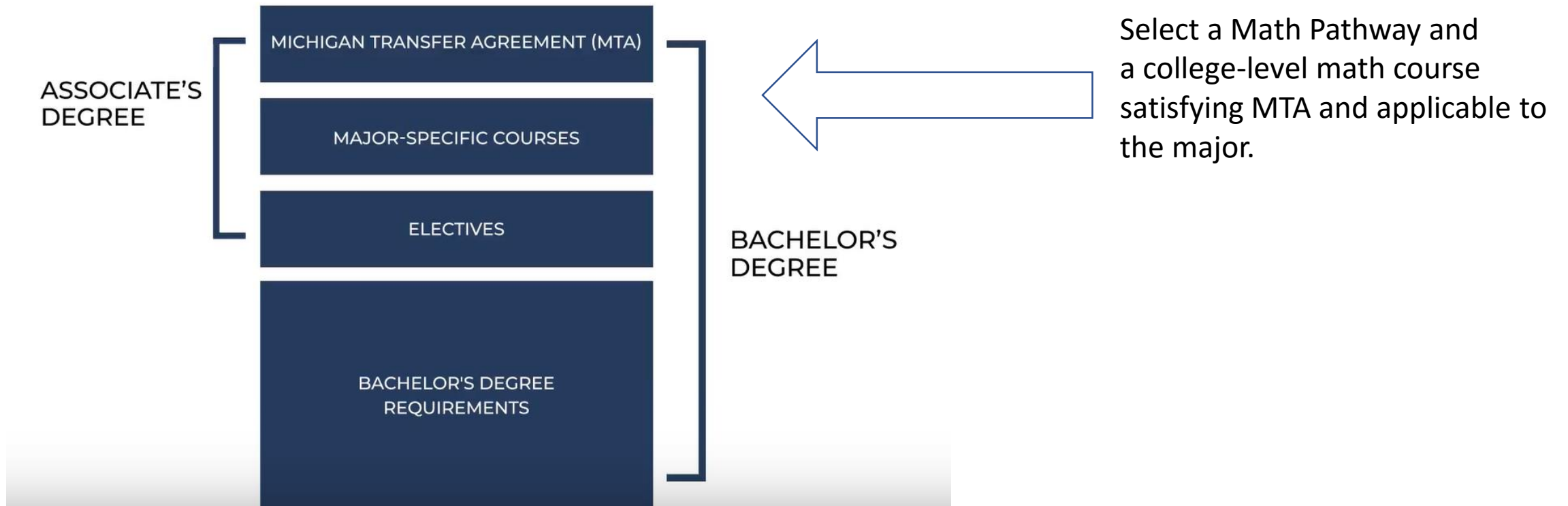
Co-Requisite Remediation

- Enrolling underprepared students in college-level courses with aligned supports



Today's Goal: Identify Math Pathway

ASSOCIATE'S TO BACHELOR'S DEGREE TRANSFER PATHWAYS



Agenda

11:45 am Lunch

12:30 pm Room Re-Set

12:45 pm Developing Associate to Bachelor's Transfer Pathways

3:00 pm Cookie Break (Room Re-Set)

3:15 pm Share Outcomes of Breakout Session & Planning Next Steps

4:00 pm Meeting Adjourns

Breakout Rooms

Art

English

Exercise Science

Public Health

Transfer Liaisons

Report Out & Next Steps

Erica Orians, Michigan Community College Association

Katie Giardello, Michigan Center for Student Success

Art MiTransfer Pathways Courses

- Art History I
 - Art History II
 - Drawing I
 - 3D Design
 - Digital Design
 - 2D Design (tentative)
 - Studio Art (tentative)
 - Non-Western Art (tentative)
 - Contemporary/Modern Art (tentative)
-
- Math: QR Recommended

English MiTransfer Pathways Courses

- Intro to Literary Studies
 - Creative Writing
 - 1 Literature Survey (Am Lit I, Am Lit II, Brit Lit I, Brit Lit II)
 - 1 Diversity Literature course
-
- Any MTA math is acceptable (including QR)
 - Comp II for MTA

Exercise Science MiTransfer Pathways Courses

- 2 semester sequence: Anatomy & Physiology (w/lab)
- Human Nutrition
- First Aid/ CPR
- Survey/Intro to Exercise Science
- Intro to Psychology
- General Chem I (w/lab)

- MTA Math: Stats *and* Calc

Public Health MiTransfer Pathways Courses

- Community Health
 - Nutrition
 - Personal Health/Wellness
 - Introduction to Psychology
 - Principles/Intro to Public Health
 - Environmental Health (tentative)
-
- MTA Math: Statistics

Next Steps

- Program Worksheets
- Course Equivalencies
- Michigan Transfer Network Reporting
- Meeting 2
- Travel Stipends



Program Worksheet



PROGRAM WORKSHEET TEMPLATE

In the sections below, institutions should fill in courses that are required, recommended, or optional in the first two years of the academic program and will facilitate the multi-institutional transfer agreements in each MiTransfer Pathways program.

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Institution	
Degree/Program	
Credits Required	

MICHIGAN TRANSFER AGREEMENT (MTA)

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Humanities & Fine Arts (2)			
Social Sciences (2)			
Natural Science (2)			
Mathematics (1)			
TOTAL CREDITS			

MiTRANSFER PATHWAYS COURSES

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Pathway Course	Subject/ Course Number	Course Title	Credit Hrs.
TOTAL CREDITS			

REMAINING DEGREE REQUIREMENTS

Universities: Add any courses that were not identified as MiTransfer Pathway courses, but are required, recommended, or optional in the first two years. Add any additional non-MTA general education requirements that can transfer.

Community colleges: Add any additional associate degree requirements that are not MTA or MiTransfer Pathways courses. Indicate the remaining hours required to earn an associate degree (CC only: add remaining hours).

General Education or Program Requirement	Subject/ Course Number	Course Title	Credit Hrs.
		CC Only: Add remaining hours	
TOTAL CREDITS			

Degree Program Information



PROGRAM WORKSHEET TEMPLATE

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Institution	
Degree/Program	
Credits Required	

Michigan Transfer Agreement (MTA)

MICHIGAN TRANSFER AGREEMENT (MTA)

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MTA Requirement	Subject/ Course Number	Course Title	Credit Hrs
English/Comm. (2)			
Humanities & Fine Arts (2)			
Social Sciences (2)			
Natural Science (2)			
Mathematics (1)			
TOTAL CREDITS			



MiTransfer Pathways Courses

MITRANSFER PATHWAYS COURSES

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Pathway Course	Subject/ Course Number	Course Title	Credit Hrs
TOTAL CREDITS			

Remaining Degree Requirements

REMAINING DEGREE REQUIREMENTS

Universities: Add any courses that were not identified as MiTransfer Pathway courses, but are required, recommended, or optional in the first two years. Add any additional non-MTA general education requirements that can transfer.

Community colleges: Add any additional associate degree requirements that are not MTA or MiTransfer Pathways courses. Indicate the remaining hours required to earn an associate degree (CC only: add remaining hours).

General Education or Program Requirement	Subject/ Course Number	Course Title	Credit Hrs
		CC Only: Add remaining hours	
TOTAL CREDITS			



MiTransfer Pathways Institutional Team Resources

Tracking tool
(download for optional use from the project website)

Current MTN
(www.michigantransfernetnetwork.org) expires 5/31/19

New MTN (www.mitransfer.org)
(and Course Equivalency Matrix Reports) live 5/31/19

Canvas Syllabi Discussion Boards

Direct communication with peer institutions
(support from project team as-needed)

MiTransfer Pathways Course Equivalency Tracking Tool

COURSE EQUIVALENCY WORKSHEET (UNIVERSITIES)

	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6
Alpena Community College						
Bay College						
Delta College						
Glen Oaks Community College						
Gogebic Community College						
Grand Rapids Community College						
Henry Ford College						
Jackson College						
Kalamazoo Valley Community College						
Kellogg Community College						
Kirtland Community College						
Lake Michigan College						
Lansing Community College						
Macomb Community College						
Mid Michigan College						
Monroe County Community College						
Montcalm Community College						
Mott Community College						
Muskegon Community College						
North Central Michigan College						
Northwestern Michigan College						
Oakland Community College						
Schoolcraft College						
Southwestern Michigan College						
St. Clair County Community College						
Washtenaw Community College						
Wayne Co. Community College District						
West Shore Community College						

MiTransfer Pathways Course Equivalency Tracking Tool

COURSE EQUIVALENCY WORKSHEET (COMMUNITY COLLEGES)

	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6
Adrian College						
Albion College						
Alma College						
Andrews University						
Aquinas College						
Baker College						
Calvin College						
Central Michigan University						
Cleary University						
College for Creative Studies						
Concordia University Ann Arbor						
Cornerstone University						
Davenport University						
Eastern Michigan University						
Ferris State University						
Finlandia University						
Grand Valley State University						
Hope College						
Kalamazoo College						
Kettering University						
Lake Superior State University						
Lawrence Technological University						
Madonna University						
Marygrove College						
Michigan State University						
Michigan Technological University						
Northern Michigan University						
Northwood University						
Oakland University						
Olivet College						
Rochester College						
Saginaw Valley State University						
Siena Heights University						
Spring Arbor University						
University of Detroit Mercy						
University of Michigan - Ann Arbor						
University of Michigan - Dearborn						
University of Michigan - Flint						
Walsh College						
Wayne State University						
Western Michigan University						



Michigan Transfer Network (live until 5/31/19)



Michigan Transfer Network

[Search by Receiving \(To\) Institution](#) | [Search by Transferring \(From\) Institution](#)

[Participating Institutions](#) | [Help & FAQs](#) | [Other Information](#)

The Michigan Transfer Network allows students, advisers, and the general public to view transfer course equivalencies between many Michigan colleges and universities.

If you would like to go back to school, transfer to another institution in Michigan, or simply see how courses at your current institution would transfer to another school, this site is for you!

You can also view a list of the participating institutions along with links to each school's home page, admissions site, and transfer information.

[Michigan Transfer Agreement](#)

[The MACRAO Transfer Agreement](#)

Sponsored by



MACRAO
Michigan Association of Collegiate
Registrars & Admissions Officers

Hosted by





MICHIGAN STATE
UNIVERSITY



NEW Michigan Transfer Network (live 5/31/19)

[Dashboard](#)

Michigan Transfer Network

MTN User: Katie Giardello  

Transfer Your Courses

The Michigan Transfer Network allows students and advisors to view transfer course equivalencies between many Michigan colleges and universities. You can search for courses by sending institution (the institution where you completed the course) or by the receiving institution (the institution where you plan to transfer the course).

Search for Courses by Sending Institution

To find equivalencies by the institution **from** which you plan to transfer credit.

Start Search

Search for Courses by Receiving Institution

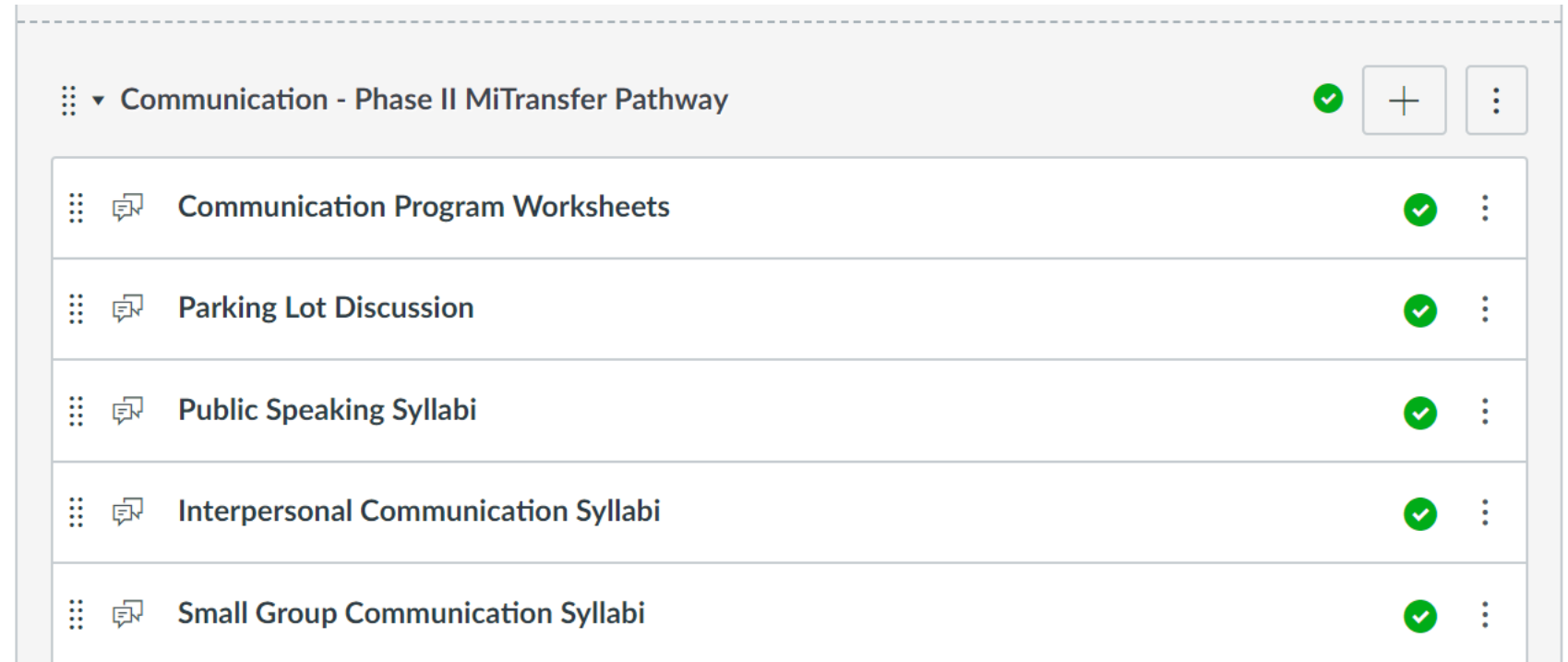
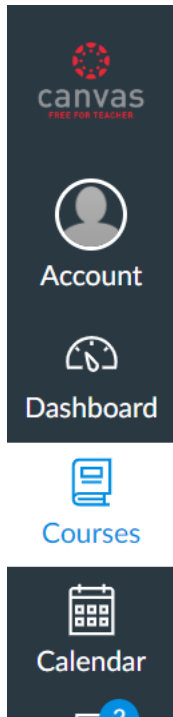
To find equivalencies by the institution **to** which you plan to transfer credit.

Start Search

[Institutions](#) | [Reports](#) | [Course Data](#) | [Users](#) | [Help Requests](#) | [Public Website](#)

<https://www.mitransfer.org>

Canvas Syllabi Discussion Boards



<https://canvas.instructure.com/courses/1364208>

All participants will receive instructions for how to enroll in the project's Canvas forum and where to upload your worksheets and syllabi

Attendee List

Phase 3, Meeting 1 (May 15, 2019)

[Phase III Participant Welcome Letter](#)

Meeting Materials:

[Agenda](#)

[Slide deck \(coming soon\)](#)

[Course Selection Process](#)

[Attendee List \(posted after meeting\)](#)

[Customized MiTransfer Pathways Program Worksheets \(to be posted during meeting\)](#)

Download an editable WORD document for your MiTransfer Pathway worksheet using the links below.

- [Art](#)
- [English](#)
- [Exercise Science](#)
- [Public Health](#)

Course Equivalency Tools

- [Course Equivalency Tracking Tool Template \(download here\)](#)
- [New MTN transfer equivalency database goes live 5/31/19 \(visit this page here\)](#)
- [Course equivalency matrix reports will be available to secure MTN users in Summer 2019](#)

Right Math @ Right Time Mathematics Pathways Briefs (each brief includes essential learning outcomes defined for each pathway)

- [College Algebra/ Preparation for Calculus](#)
- [Statistics](#)
- [Quantitative Reasoning](#)

Re-Cap Webinar - May 30, 10-11AM

[Click here](#) to register for the re-cap webinar that will discuss the activities and decisions of the day. Following the webinar, the slide deck and recording of the program will be linked on this page.



MTN Contacts



Michigan Transfer Network

[Search by Receiving \(To\) Institution](#) | [Search by Transferring \(From\) Institution](#)
[Participating Institutions](#) | [Help & FAQs](#) | [Other Information](#)



Michigan State University

Credit Unit: Semester
Location: East Lansing, MI
Institution Home Page: <http://msu.edu/>
Admissions Web Site: <http://admissions.msu.edu/>
Transfer Web Site: <http://transfer.msu.edu/>

A minimum of 2.0 must be earned in each course in order for the credit to be transferred to Michigan State University.

Visit the [Transfer Student Admission](#) section of [Academic Programs](#) for additional information regarding the eligibility and applicability of transfer credits.

Additionally, the Office of Admission [Transfer Guides](#) are often helpful in determining how transfer courses apply to the University's [General Education requirements](#).

Information provided by the institution was last updated on 10/26/2018.

Institution Contact(s): [Joy Speas](#), [Kristin Schuette](#), [Patricia Gneiting](#)

The Michigan Transfer Network is sponsored by MACRAO and is hosted by Michigan State University.



Students ▾ Faculty & Staff ▾ Find Colleges & Universities

MiTransfer.org Contacts

Delta College

1961 Delta Road
University Center, MI 48710

Credit Units: Semesters
Website: www.delta.edu



Transfer Information

Michigan Transfer Agreement
Articulation Agreements and Transfer Guides

More Information

Admissions
Transfer Student Admissions
Academic Advising
Financial Aid
Request Transcripts

MiTransfer Pathways

Alternative Credit

Advanced Placement (AP)
CLEP
International Baccalaureate (IB)
Military Credit
Credit by Examination
DANTES/DSST

Twitter

Facebook

Instagram

YouTube

Contact Delta

Institutional profile information was updated on 5-6-2019 by Terri Gould.
Course equivalencies were updated on 5-6-2019 by Terri Gould.
Delta College's MiTransfer MTN Secure Users: Test Inst_User_Reports, Terri Gould, Dave Wallace, Erica Orians, Emily Clement

MiTRANSFER
Advancing Student Success and Degree Completion



Dates & Deadlines

- June 5, 2019
 - Follow up email summarizing next steps
- July 1, 2019
 - MiTransfer Pathways course survey
(<https://www.surveymonkey.com/r/Phase3MiTransferCourses>)
- September 27, 2019
 - Deadline for draft worksheets uploaded to Canvas
 - Deadline for course equivalencies in MTN
- October 11, 2019
 - Phase 3 Meeting 2 at Lansing Community College – West Campus
- Spring 2020
 - Target for articulation agreement signing

2019 Regional Faculty Conversations: Improving Student Learning in Guided Pathways

Join us next week to continue the conversation about infusing active learning and engagement into 1st and 2nd year courses in the MiTransfer Pathways disciplines.

- May 21: Kirtland Community College 10 am-2 pm
- May 22: Henry Ford College 10 am-2 pm
- May 23: Kalamazoo Valley Community College 10 am-2 pm

Travel Stipends



\$200 per meeting
attended



Paid after meeting 2
in Fall 2019



Payable to individual
or institution

Re-Cap Webinar: Register at www.mitransfer.net/events

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May 29, 2019

MiTransfer Pathways Phase 2, Mtg 2 Re-Cap Webinar

Institutions with faculty or staff members who missed the Summit but would like to participate in the development of the statewide agreements should join a webinar on May 29 at 10–11am. The webinar will re-cap the activities of the day and share next steps for colleges. Click below to register.

[Register Here](#)

May 30, 2019

MiTransfer Pathways Phase 3, Mtg 1 Re-Cap Webinar

Institutions with faculty or staff members who missed the Summit but would like to participate in the development of the statewide agreements should join a webinar on May 30 at 10–11am. The webinar will re-cap the activities of the day and share next steps for colleges. Click below to register.

[Register Here](#)

Project materials and resources at <https://www.mitransfer.net/phase-iii>

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Phase 3 Anticipated Timeline

Click below to review the anticipated workplan and timeline for Phase III of this project.

[Click here](#)

May 15, 2019

Phase 3, Meeting 1

Faculty from art, English, exercise science, and public health as well as transfer administrators will meet for the first time at Lansing Community College - West Campus to begin building statewide associate to bachelor's transfer pathways in these program areas.

[Meeting Materials](#)

October 11, 2019

Phase 3, Meeting 2

Faculty and administrators will meet again to further progress development of multi-institutional transfer agreements in Phase II pathways.

2019 Regional Faculty Conversations: Improving Student Learning in Guided Pathways

Join us next week to continue the conversation about infusing active learning and engagement into 1st and 2nd year courses in the MiTransfer Pathways disciplines.

- May 21: Kirtland Community College 10 am-2 pm
- May 22: Henry Ford College 10 am-2 pm
- May 23: Kalamazoo Valley Community College 10 am-2 pm

Questions

- Will Emerson, Michigan Association of State Universities (wemerson@masu.org)
- Erica Orians, Michigan Community College Association (eorians@mcca.org)
- Shannon Price, Michigan Independent Colleges and Universities (sprice@micolleges.org)
- Jenny Schanker, MCCA Right Math @ Right Time Lead (jschanker@mcca.org)
- Katie Giardello, Project Consultant (kgiardello@mcca.org)



Team Planning Time (optional)