

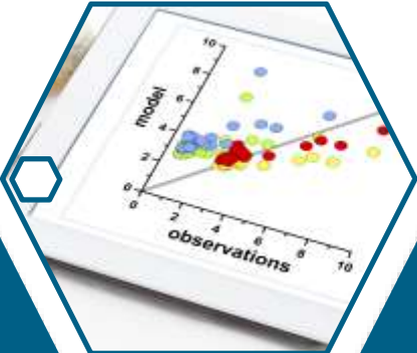
Dana Center
Mathematics
PATHWAYS

<https://tinyurl.com/GA-coreq>

Georgia 2018 Fall Corequisite Academy

Connie Richardson, Manager
Higher Ed Course Programs
Charles A Dana Center
October 12, 2018





Cell Phones,
Tablets,
Laptops

Self Care

Parking Lot

Active
"Classroom"
Behaviors



Group Norms

- Make equity central.
- Focus on fulfilling our charge.
- Understand that those who work, learn.
- Seek clarification in language and ideas.
- Look for solutions, not blame.
- Focus on systems, not people.
- Recognize that everyone has expertise.
- Be honest.
- Share talk time.

The DCMP seeks to ensure that **ALL** students in higher education will be:

- **Prepared** to use mathematical and quantitative reasoning skills in their careers and personal lives,
- **Enabled** to make timely progress towards completion of a certificate or degree, and
- **Supported** and **Empowered** as mathematical learners.

Dana Center Principles for Pathways

Mathematics pathways are structured so that:

- 1) All students, regardless of college readiness, enter directly into mathematics pathways aligned to their programs of study.
- 2) Students complete their first college-level math requirement in their first year of college.

Students engage in a high-quality learning experience in math pathways designed so that:

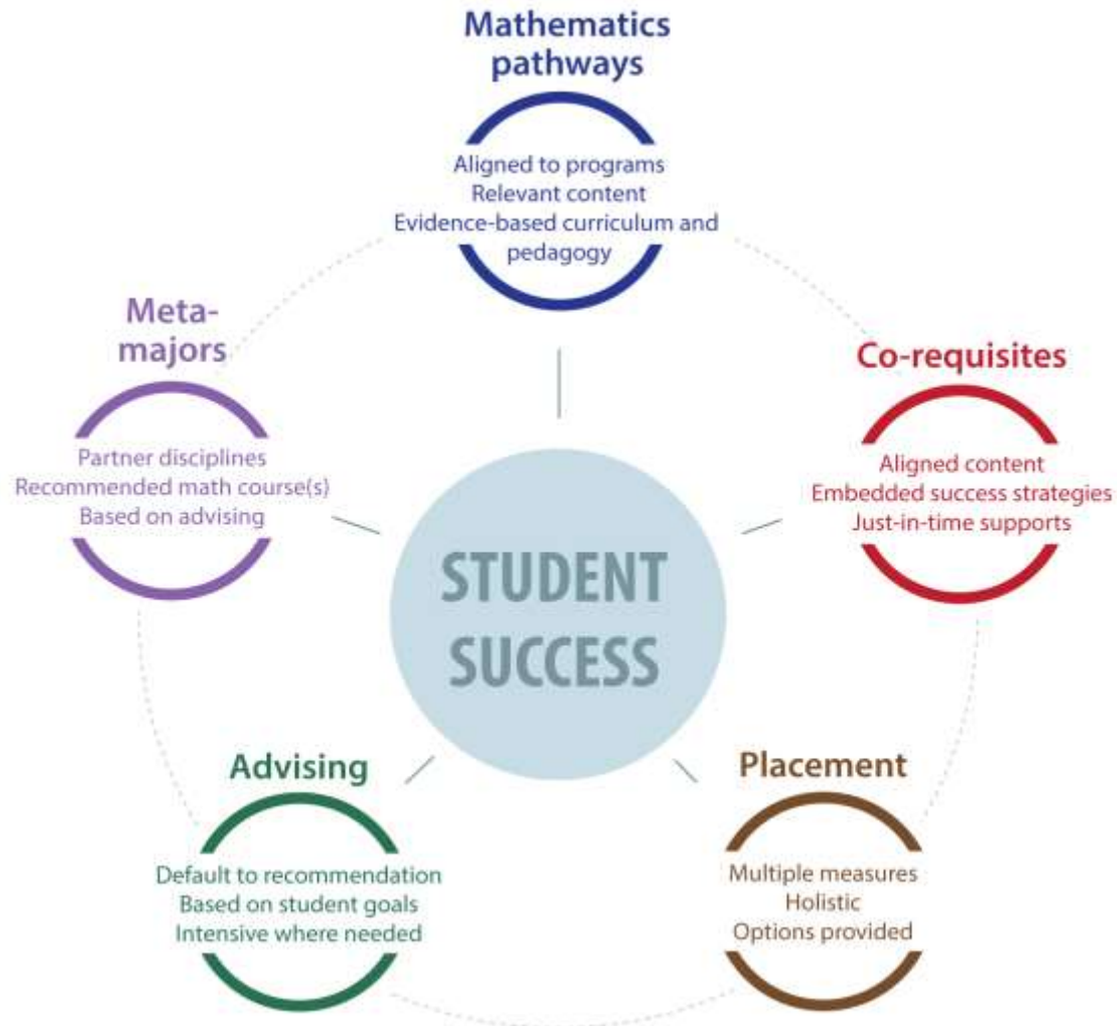
- 2) Strategies to support students as learners are integrated into courses and are aligned across the institution.
- 3) Instruction incorporates evidence-based curriculum and pedagogy.

Introduction to the Dana Center's Role

- Provide information from successful programs.
- Support planning by facilitating structured discussions among campus teams.
- Foster learning and collaboration across institutions.
- Surface questions and concerns.

<https://tinyurl.com/GA-coreq>

Comprehensive Redesign





Complete College Georgia
The University System of Georgia

The Momentum Year

Outcomes

Participants will make progress toward

- Taking stock of the current context.
- Aligning and refining the content of co-requisite courses.
- Creating a plan for continuous improvement.

Implementation: A broad framework

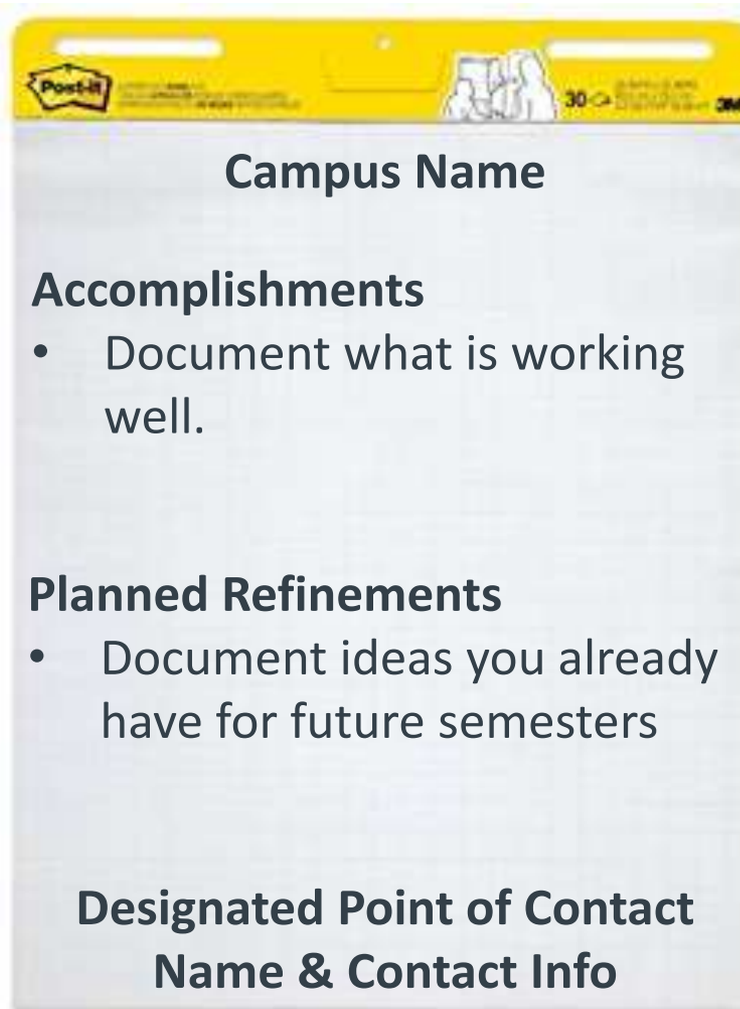
<u>Stage of Implementation</u>	<u>Description</u>
Getting Started	Commitment and leadership
Planning	Collect and review data to define problem, establish goals, and create a plan.
Implementing	Carry out the plan.
Continuous Improvement	Evaluate and improve.

Implementation: A Broad Framework

Continuous Improvement:

- Document things that are working well.
 - Determine:
 - What can be changed right now.
 - What can be changed next semester.
 - What can be changed next fall.
- Content & Strategies
 - Content & Strategies
 - Co-req Structures

Capturing Current Context



A yellow Post-it note with a white background. The top edge features the Post-it logo, a small illustration of a hand holding a Post-it, and the number '30'. The text is organized into sections: 'Campus Name' at the top, 'Accomplishments' with a bullet point, 'Planned Refinements' with a bullet point, and 'Designated Point of Contact Name & Contact Info' at the bottom.

Campus Name

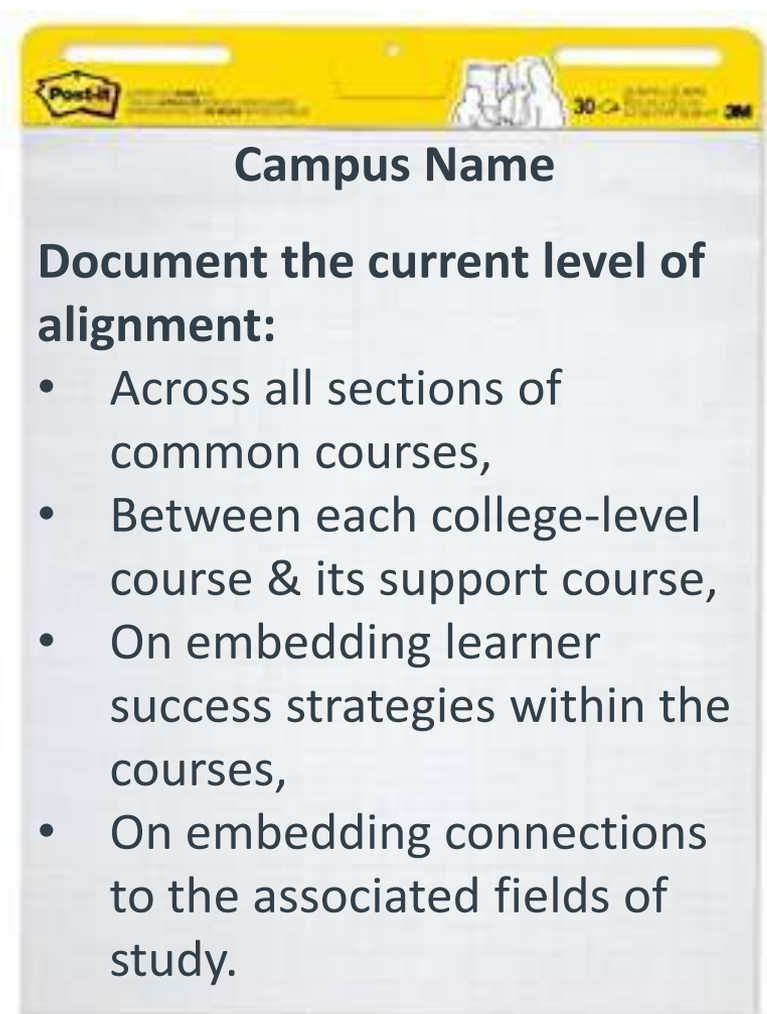
Accomplishments

- Document what is working well.

Planned Refinements

- Document ideas you already have for future semesters

**Designated Point of Contact
Name & Contact Info**



A yellow Post-it note with a white background. The top edge features the Post-it logo, a small illustration of a hand holding a Post-it, and the number '30'. The text is organized into sections: 'Campus Name' at the top, 'Document the current level of alignment:' with a list of four bullet points, and 'Designated Point of Contact Name & Contact Info' at the bottom.

Campus Name

Document the current level of alignment:

- Across all sections of common courses,
- Between each college-level course & its support course,
- On embedding learner success strategies within the courses,
- On embedding connections to the associated fields of study.

**Designated Point of Contact
Name & Contact Info**

Gallery Walk



As you rotate with your campus team:

- Record ideas that resonate with you.
- Leave behind questions and comments.
- Give a thumbs-up (check mark) to areas on the posters that intrigue you or with which you agree.



Roadmap to Continuous Improvement

Feedback

- students
- faculty
- advising
- registrar
- academic support
- leadership

Revisions

Implementation 2.0

Planning

Implementation 1.0

Lessons from the Field

Community College of Denver

Teresa Adams, mathematics faculty and former chair

<https://youtu.be/yhXphUwzlx8>



Determining the content of co-requisite courses

Framing the Afternoon

To:

- Increase success and
- Decrease attrition, cost, and excess credit accumulation

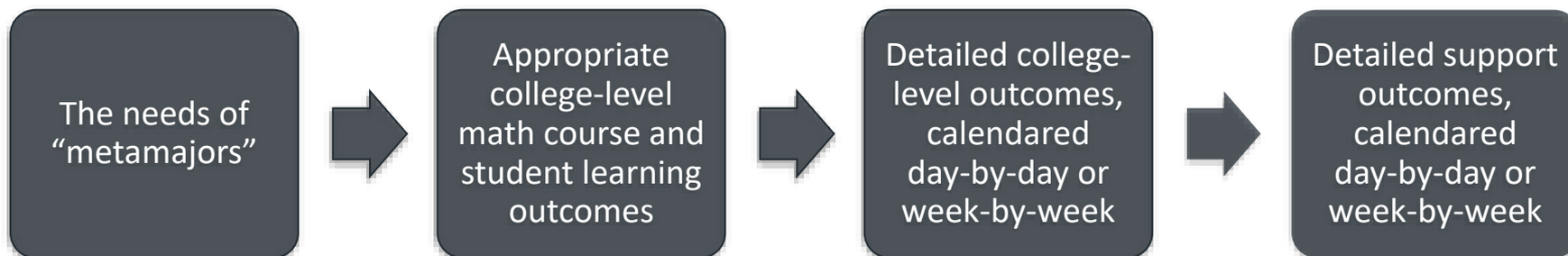
Create co-requisite courses that focus on:

- Math skills essential for success in the college-level course;
- Success skills essential for success in all courses;
- Extended time on college-level content.

PAST PRESENT FUTURE

A hand-drawn arrow pointing from left to right, with the words "PAST", "PRESENT", and "FUTURE" written above it in red, blue, and green respectively. The arrow is drawn with a thick, textured line, and the text is in a simple, hand-drawn font.

Backward mapping to define content



Backward mapping to define content

Mathematics pathways content:

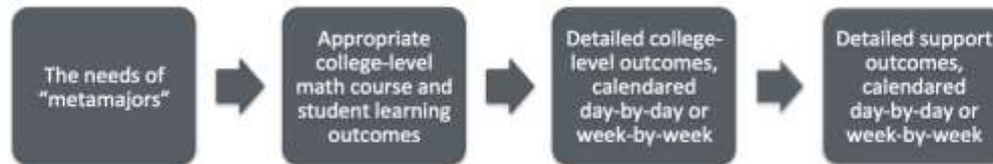
- What learning outcomes does each gateway math course need to serve the appropriate pathway?
- What are the readiness outcomes for each gateway course?
- What will help underprepared students achieve readiness for the college-level course?
 - Mathematical content
 - Learner success strategies

Backward mapping to define content

Defining the Content: Content Backmapping Example

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The content of support courses should be selected based on the skills that students need to be successful in the college-level course. This tool is designed to facilitate the process of backmapping learning outcomes for the support course from the readiness competencies of the college-level course.



Designing Co-Requisite Courses

To identify learning outcomes for support courses, list the specific skills from the learning outcomes of the college-level course in the first column. In the second column, identify the competencies needed in order to successfully engage in activities that develop the skills in the first column. Those competencies become the descriptors of the learning outcomes of the co-requisite course. For sequential course structures, consider carefully which skills may need to be reinforced in the college-level course or may even be best saved for initial introduction in the college-level course.

An example that could serve a variety of courses (e.g., algebraic, statistical, quantitative, technical, business, education) is shown below. Choose a course and tailor the example.

Choose, create, and use models for quantitative bivariate data sets.				
In the college-level course, students will:	Therefore, they need the ability to:	These skills should be:		
		Taught in support course	Reinforced in college level	Taught in college level
Create a scatterplot.				

Fall 2018

001

HS2017

Backward mapping to define content

For prerequisite (e.g. boot camp) course structures, consider carefully which skills may need to be reinforced in the college-level course or may even be best saved for initial introduction in the college-level course.

Choose, create, and use models for quantitative bivariate data sets.				
In the college-level course, students will:	Therefore, they need the ability to:	These skills should be:		
		Taught in support course	Reinforced in college level	Taught in college level
Create a scatterplot.	Determine appropriate labels	X	X	
	Plot coordinate pairs	X		
	(If using technology) Enter data into a grapher or app	X		
Analyze data to determine appropriate model.	Look for linearity or curvature			
Create the model.				
Use model for prediction.				

Activity: Practice

What background skills would prepare students to engage successfully in activities related to your SLO?

Course:

State- or institution-level course description:

Learning Outcome 1:				
In the college-level course, students will:	Therefore, they need the ability to:	These skills should be:		
		Taught in support course	Reinforced in college level	Taught in college level
(add or remove rows as needed)				

Planning Co-requisite Content

Introduction to Statistics and Co-requisite Support Course Sample Timeline
Adapted from and with thanks to Roane State Community College

Day	Co-requisite Notebook Topics	On-line Lab	<i>Essentials of Statistics</i> Triola 5 th ed.		MyLabsPlus Assignment
1	Orientation, study habits, time mgmt; converting between fractions, decimals, percentages; finding a percentage of a number	1	1.1 – 1.2	Orientation; introduction to statistical terms and statistical thinking	1
2	Rounding; estimating; calculating means,	2	1.3 – 1.4	Types of data; collecting sample data	2
3	Decimals, ratios, percent, conversions	3	2.2 – 2.3	Frequency distributions; histograms	3
4	Applications of percent, squares, square roots; order of operations	4	2.4	Graphs that enlighten and graphs that deceive	4
5	Operations on real numbers	5	3.2	Measures of center	5
6	Review of types of data, sampling methods, types of graphs	6	3.3 – 3.4	Measures of variation; measures of relative standing and boxplots	6
7	Review of measures of center and variation	7	Practice Test 1		
8	Comprehensive review of chapters 1 – 3 & basic skills	8	Test 1		

Planning Co-requisite Content

14	Comprehensive review: chapters 4 – 5 & basic skills	14	Test 2		
15	Area of a rectangle, lower/upper boundaries of regions, identify specified area under a curve, shade the area representing a percentile	15	6.2 – 6.3	Standard normal distribution; applications	11
16	Uniform distribution, standard normal curve, find z-scores, find critical values, determine type of problem	16	6.5	Central Limit Theorem	12
17	Probability/proportion/percent, calculate critical values, deconstruct intervals, identify parts of proportion problems	17	7.2	Estimating a population proportion	13
18	Find the best point estimate, calculate CI estimate for proportion, determine the required sample size	18	7.3	Estimating a population mean	14
19	Review of normal probability distributions and confidence intervals	19	Practice Test 3		
20	Comprehensive review: chapters 6 – 7 and basic skills	20	Test 3		
21	Coordinate system, intercepts, graph lines, compare & round decimals	21	8.2	Basics of hypothesis testing	15
22	Slope from graph & points, average rate of change, \hat{p} , x and n	22	8.3	Testing a claim about a proportion	16
23	Concepts of slope and analyzing linear relationships	23	8.4	Testing a claim about a mean	17
24	Scattergrams and concepts of linear equations	24	10.2 – 10.3	Correlation; regression	18
25	Review statistical concepts: hypothesis testing, correlation, regression	25	Practice Test 4		
26	Comprehensive review of chapters 8 & 10 and basic skills	26	Test 4		
27	Review statistical concepts: all chapters	27	Practice Final		
28	Comprehensive review: all chapters	28	Final Exam		

Framing the Afternoon

To:

- Increase success and
- Decrease attrition, cost, and excess credit accumulation

Create co-requisite courses that focus on:

- Math skills essential for success in the college-level course;
- Success skills essential for success in all courses;
- Extended time on college-level content.

An engaged learner...

- Takes charge of their own learning
- Is willing to tackle unfamiliar concepts

Internal, mental engagement

Constructing understanding
vs.
Receiving information

How the brain works – psychologically speaking

Growth Mindset

Incremental theory of intelligence

The belief that academic capabilities can change with **effort**

Fixed Mindset

Entity theory of intelligence

The belief that academic capabilities are a function of **innate ability**

Positive academic behaviors:

- Attending class
- Asking for help
- Enjoying the academic process
- Choosing to tackle challenging tasks

How the brain works – psychologically speaking

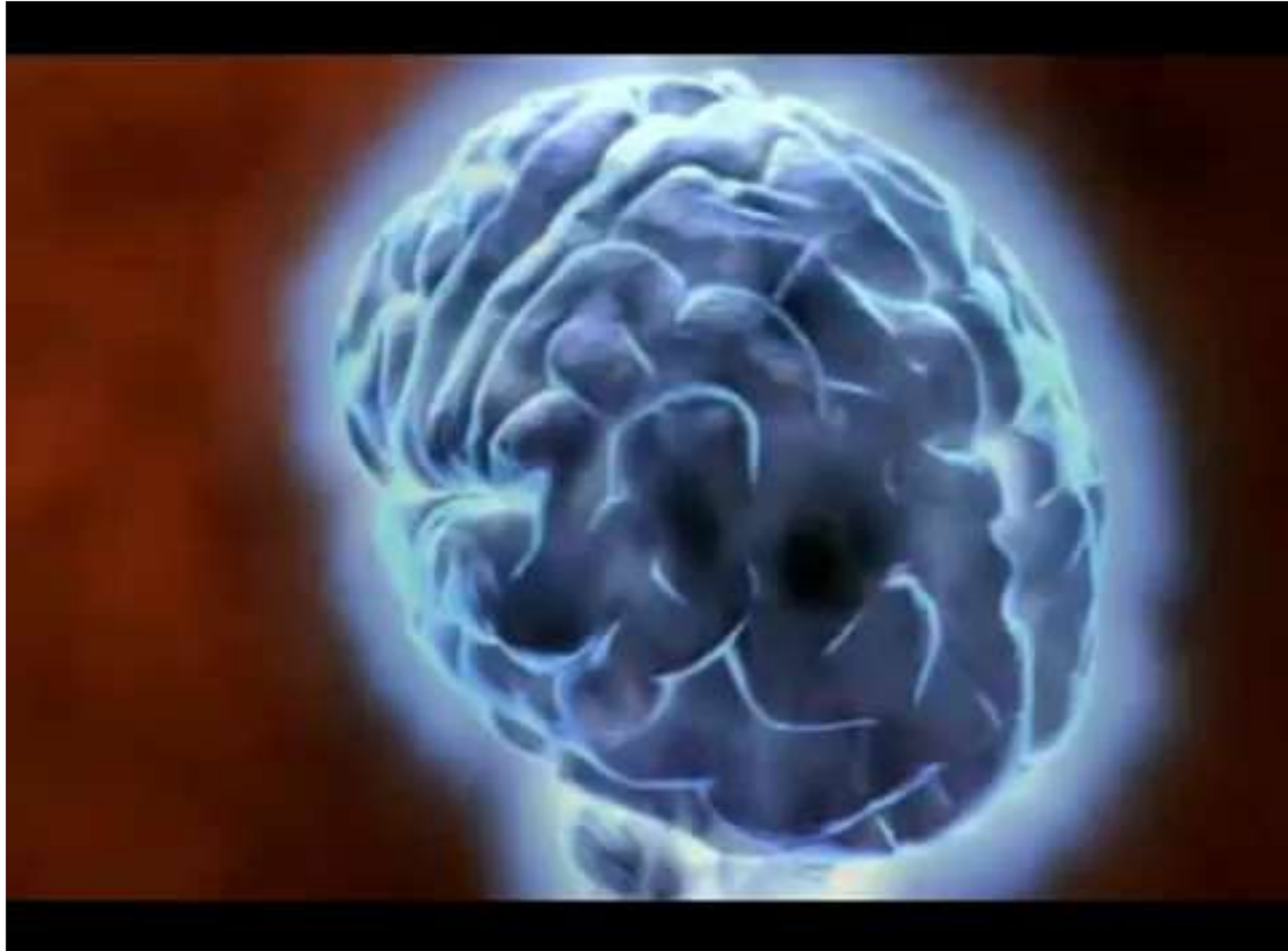
Growth Mindset

Incremental theory of intelligence

The belief that academic capabilities can change with **effective effort**

How do we help students shift from a fixed mindset to a growth mindset in mathematics?

How the brain works – neurologically speaking



The Complex Brain

With an elbow partner, discuss the following:

- What surprises you about what you have heard about the brain?
- How is the bridge or pathway metaphor helpful in understanding how our brains change when we learn?

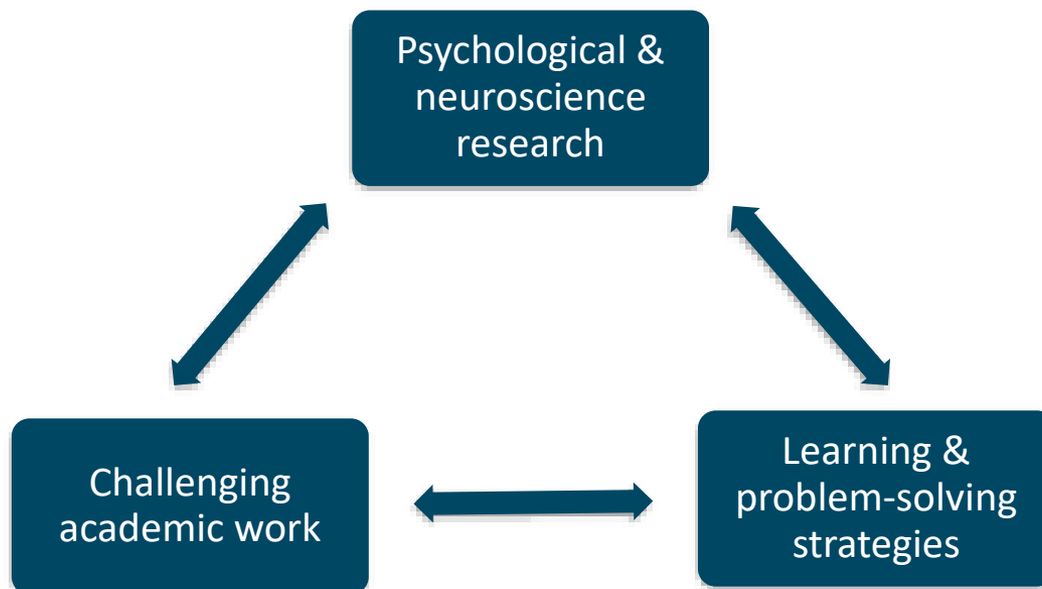
Purposeful engagement...

...means choosing to engage your brain in the same way people choose to change their muscle strength or overall fitness by going to the gym or participating in sports:

1. Make a choice
2. Put forth effort
3. Persist in that effort over time

More on Mindsets

It's not just about effective effort.



Classroom culture and climate

Developing Learner Strategies

Provide explicit instruction in:

- How the brain learns.
- What it means to come to class prepared.
- When and how to seek help.
- How to monitor your own learning.

Packet and Box folder:

- Sample preparatory activity
- Building a Learning Community ideas
- Help Seeking Activity
- Developing Self-Regulation Activity

Action Planning

What are your department's next steps regarding:



- Setting detailed course learning outcomes for your gateway course?
- Backmapping outcomes for the support course?
- Developing some common learner strategy supports within all of the co-requisite and gateway courses?
- Thinking about the culture the department would like to see in classrooms?

Action Plan

Action Items Implementing Co-Requisite Mathematics

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Action Item	Who is responsible?	Who else needs to know?	Target Date



Exploring the Concept of Rigor in Mathematics

Why are we exploring rigor?

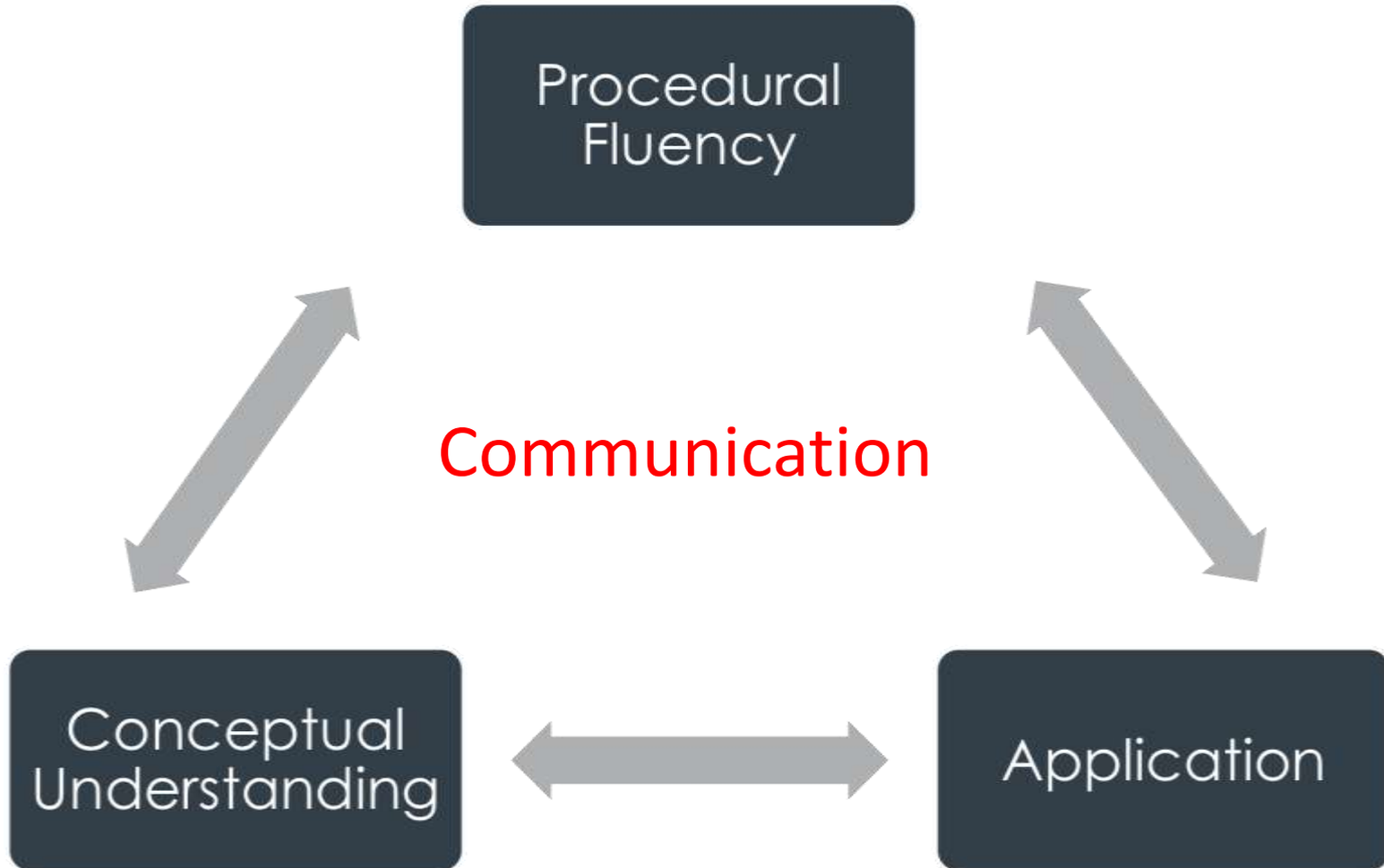
- 1) Colleagues question the curricular choices offered to students (e.g. the belief that offering students statistics or quantitative reasoning, rather than a calculus-prep algebra course, is weakening the degree);
- 2) They ask if it is realistic for students with weak math backgrounds to pass a college-level math course within their first year; and
- 3) The 17 professional associations of mathematicians which comprise the CBMS have endorsed the idea that there are many areas of mathematics that, when well taught, can serve as appropriate introductions to college mathematics and mathematical thinking and work.

<http://www.cbmsweb.org/>

Towards a practical view of rigor

- To learn mathematics, all students must have the opportunity to tackle rich problems and productively struggle with them.
- They must not only solve those problems but also be able to articulate the basis of an argument at a level of precision appropriate to the course.
- We should attend to all of our math courses, whether it be statistics-, modeling- or algebra-based, to ensure that they are all taught with rigor.
- Math departments should play an essential role in determining the content of their introductory courses in conjunction with the views of the professional associations and the needs of the institution's various programs of study.

Components of Rigor



Reputation builders:

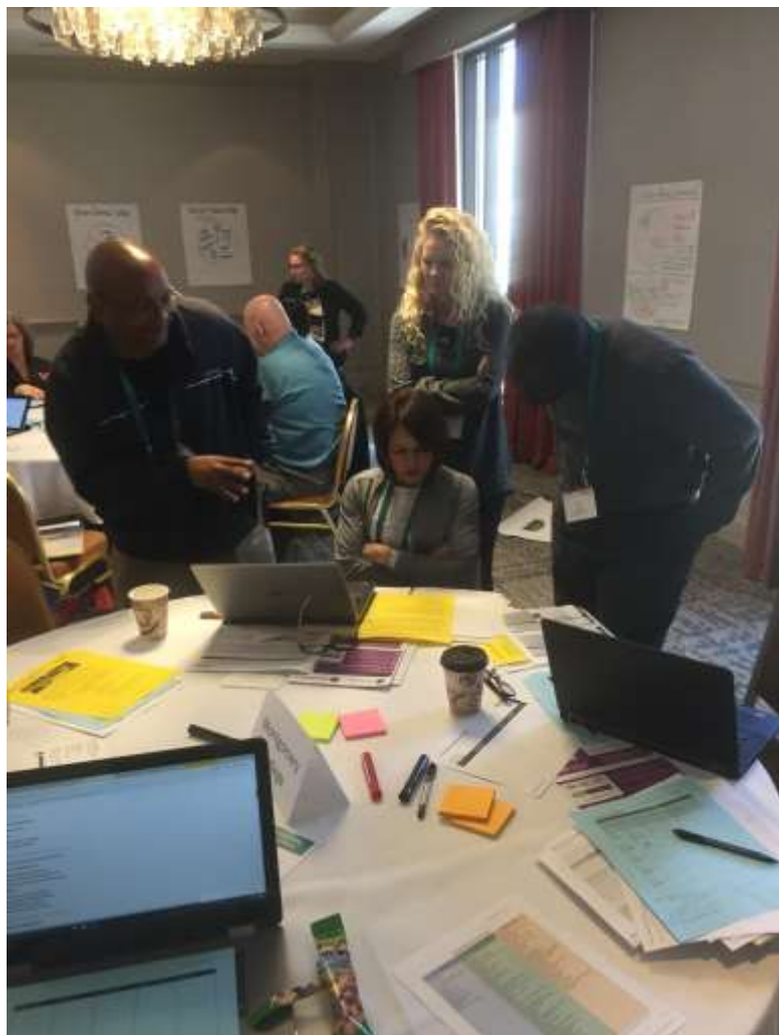
- Clear delineation between college-level and co-req content (faculty adhere to agreed-upon college-level syllabus)
- Measurable student learning outcomes in each portion of the course (not study hour)
- Use outcomes to build the course calendar
- Backmap to build the co-req calendar
- Consider common exams or common questions

Individual Silent Reflection



- What intrigues you about this discussion of rigor?
- What concerns do you have about the rigor of any of your gateway or co-requisite courses?

Team Time



Support your work

Dana Center Mathematics Pathways Resource Site:
<http://www.dcmathpathways.org/>

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The DCMP Learn About Take Action Where We Work Resources

The Right Math for the Right Student at the Right Time

The Dana Center Mathematics Pathways seeks to ensure that ALL students in higher education will be:

- **Prepared** to use mathematical and quantitative reasoning skills in their careers and personal lives;
- **Enabled** to make timely progress towards completion of a certificate or degree; and
- **Empowered** as mathematical learners.

It takes coordinated action across all...

- Levels of the system (national, state, institution, classroom)
- Sectors of education (universities, colleges, K-12)
- Roles (policy, administrators, faculty, student services)

In order to...

- Redesign course and institutional structures that deter success;
- Modernize mathematics content and instruction;
- Eliminate policy barriers in placement, transfer, and applicability.

Contact information

- General information about the Dana Center:
www.utdanacenter.org
- Dana Center Mathematics Pathways Resource Site:
www.dcmathpathways.org
- To receive monthly updates about the DCMMP, contact us at:
dcmathpathways@austin.utexas.edu
- Connie Richardson, lead contact for Georgia
cjrichardson@austin.utexas.edu

About the Dana Center

The **Charles A. Dana Center** at The University of Texas at Austin works with our nation's education systems to ensure that every student leaves school prepared for success in postsecondary education and the contemporary workplace.

Our work, based on research and two decades of experience, focuses on K–16 mathematics and science education with an emphasis on strategies for improving student engagement, motivation, persistence, and achievement.

We develop innovative curricula, tools, protocols, and instructional supports and deliver powerful instructional and leadership development.



The University of Texas at Austin
Charles A. Dana Center

2016