

#### Guided Pathways Steering Committee Meeting November 28, 2018 18-206 2:00-4:00

#### **Outcomes:**

- Reconfigure team structure to prepare for 2019
- Finalize GP timeline for spring 2019

#### Agenda

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- Welcome and review agenda (15 minutes) Kelsey?
- Identify task for design team members
  - Suggested teams
    - Science, Technology, and Health
    - Business, Entrepreneurship, and Management
    - Arts, Language and Communication
    - Society and Education

Please review these before the meeting and identify concepts/structures to replicate.

- Bakersfield
- <u>Cabrillo College</u>
- <u>Skyline</u>
- Team Work (40 minutes)
  - On flip charts, report the following:
    - Team name
    - Group members and responsibilities
    - Outcomes
    - Meetings/activities
- Do we want a planning retreat to prepare for spring 2018? If so, logistics?

Agenda items for next meetings and wrap-up (10 minutes) December 12, 2018 GP Team?



### Timeline for Planning and Implementing Guided Pathways

	COMMUNITY COLLEGE RESEARCH CENTER			
YEAR 1 Engagement/high-level planning	<ul> <li>Make the case for change by drawing on student data and experience</li> <li>Broadly engage faculty and staff in scrutinizing current practices and planning large-scale reform</li> <li>Communicate vision and goals for change</li> </ul>			
YEAR 2 Laying groundwork for implementation	<ul> <li>Create program maps (including plans for exploratory majors) for all programs and fields</li> <li>Plan redesign of intake system—including integration of supports into program gateway courses</li> <li>Plan reorganization of advising to support timely program entry and completion</li> <li>Plan upgrade of student information system to support progress monitoring and enable early alerts</li> <li>Continue broad communication and engagement</li> <li>Train advisors and faculty for year 3 implementation</li> </ul>			
YEAR 3 Initial scale implementation	<ul> <li>Begin large-scale implementation of redesigned pathways,</li> <li>reorganized intake system, program advising system, and student e- advising system</li> <li>Provide training to support initial implementation</li> <li>Conduct formative evaluation of initial implementation</li> <li>Continue broad communication and engagement</li> </ul>			
YEAR 4 Improved scale implementation	<ul> <li>Refine and expand large-scale implementation</li> <li>Continue training, communication, and engagement</li> <li>Continue formative evaluation</li> </ul>			
YEAR 5 Continuous improvement	<ul> <li>Institutionalize structures and processes for formative evaluation and improvement</li> </ul>			

#### YEAR 2 COLLEGE OF SAN MATEO

- Continue integrating transformational work (see crosswalk below)
- Apply for Title V grant to coordinate efforts
- Reconfigure Guided Pathways working teams for 2019 to create design teams with the focus on program mapping
- Begin program mapping to inform meta-majors by referring to models with equity design principles



# Faculty and staff comments

#### What is Guided Pathways?

- Guided Pathways is a program that organizes students in taking appropriate classes so they can graduate in two years
- Guided Pathways encourages student retention

#### What do you want to learn more about regarding Guided Pathways work at CSM?

- What is my role as a faulty member?
- How do we know when we are doing it?
- How do we know when we are done?
- How can I implement these services for my students?
- How will you increase access to counselor? Is there a budget for this?

#### Ideas related to Guided Pathways:

- Outline of steps for specific programs not only text but interactive scheduling system plus videos from best counselors and forum of students comments.
- Events in library to build community + sense of belonging
- More internships
- Publicize programs related to the Guided Pathways programs for student to be more aware of what the campus has to offer.
- Providing training for online courses and accessibility to provide more opportunities for students to take & complete courses for transfer on completion
- INTERDISCIPLINARY: Bringing faculty & STUDENTS together visibly around learning

I FINALLY UNDERSTOOD GP! KUDOS TO THE TEAM!"

Email after division meeting



#### **Elements of Guided Pathways**



1. Cross-Functional Inquiry 2. Shared Metrics

#### 3. Integrated Planning Design

- 4. Inclusive Decision-Making Structures 5. Intersegmental Alignment
- 6. Guided Major and Career Exploration Opportunities
- Design 7. Improved Basic Skills
  - 8. Clear Program Requirements Implementation

9. Proactive and Integrated Academic and Student Supports

- mplementation 10. Integrated Technology Infrastructure
  - 11. Strategic Professional Development
  - 12. Aligned Learning Outcomes
  - 13. Assessing and Documenting Learning
    - 14. Applied Learning Opportunities

#### 2018 - Inquiry

Inquiry Assessment and communication Begin Mapping programs **Review technology** Skyline Bakersfield

#### 2019 - Design

Training 2019-2024

Meta-majors/Area of Interest Scheduling HSI Grant- Personnel and

#### 2020 - Implementation

2018-2019

2019-2020

2020 onward

Cohort first-time students Structure for current studentsfull-time and part-time

On-going assessment

HSI Grant - begin

**institutionalization** 



# Ensure that learning is happening with

Ensure that learning is happening with intentional outcomes. INTEGRATING TRANSFORMATION Connecting program plans with Guid		Year One Promise	ACCEL	Integrated SEA Plan	Strong Work Force	Title V STEM Grant	Title V Grant Pathways	Program
READY Prepare students to enroll in educational and career pathways 1. Outreach 2. Connection to HS and AS 3. Admissions 4. Assessment 5. Financial Aid and Scholarship 6. Orientations 7. Ed Plan	Access Create clear curricular pathways to employment and further education.		1. 2. 3. 4. 5. 6. 8.	ACCESS, SUPPORT and OPPORTUNITY BASIC SKILLS/ACADEMIC SUPPORT				
8. Campus Tours SET Guide the start of educational and career pathways 1. Student Enrollment Contact 2. Campus Resource Tour 3. Portal/email Training 4. Other Workshops	Knowledge		1. 2.	RETENTION PERSISTENCE		reaction and and and and and and and and and an		
PERSISTSupportstudentPersistenceeducationalandcareer pathways1.Student Persistence contacts2.Campus life and student engagement3.Student Workshops4.Academic Supports5.Campus Referrals6.Resume Workshop and Internship	Knowledge		1. 5.	COURSE COMPLETION		Andread and and and and and and and and and a	Northing         ALTAL         Angent/SAL         Marg         Marg	
COMPLETE Foster student completion educational and career pathways 1. 4-year Colleges and Universities 2. Connections to employers and career fairs 3. Transfer applications 4. Career readiness workshop / Scholarships	Achievement			COMPLETION AND TRANSFER				



#### CSM GUIDED PATHWAYS SPRING 2018

January	Jan 11	Jan 11 FLEX			
Title V Grant					
• Four Meta-major teams to begin work	Jan 19	Steering	Preparation: Program		
program mapping		Committee	Mapping (pilot)		
<ul> <li>Science, Technology, and Health</li> <li>Business, Entrepreneurship, and Management</li> <li>Arts, Language and Communication</li> <li>Society and Education</li> </ul>	Jan 23	GP Team	Intro: Program Mapping (pilot)		
February • Title V Grant	Feb 13	Steering Committee	Revising: Program Mapping (pilot)		
<ul> <li>Collaboration of Meta-major team members with counseling faculty: Tracy, Martin, Mary, Sunny (week of Feb 4)</li> <li>LFM Team (June and October)</li> </ul>	Feb 27	GP Team	Program Mapping (pilot)- preparation for flex		
March • Title V Grant	Mar 6	FLEX			
<ul> <li>Flex days to engage college in college-wide program mapping</li> </ul>	Mar 13	Steering Committee	Intro: Program Mapping (college-wide)		
programmapping	Mar 27	GP Team	Discussion: Program Mapping (college-wide)		
	Mar 29	FLEX			
April • Finalize program mapping	Apr 10	Steering Committee	Program Mapping (college- wide)		
	Apr 24	GP Team	CRM discussions		
May <ul> <li>Prepare to share mapping and meta-majors with college for August flex day</li> </ul>	May 8	Steering Committee	CRM discussions and Preparation for summer meeting/s		
Summer: begin implementing grant	May 22	GP Team	Celebrate GP Milestones		

#### Four Pillars of Guided Pathways



College of San Mateo will create an equity-minded, student-centered experience that empowers students to reach their educational goals.



#### TITLE V GRANT- TIMELINE APPLICATION

Budget	Draft of section includes: description of costs that follow federal budget line items	CSM with Kay input	Jan-Feb
Competitive Preference Priority	Research conducted and response(s) completed (CPPs TBD by U.S. Dept. of Education)	Kay CSM	Feb-Mar
Review/provide feedback each section	Accuracy ensured; project details aligned with CSM	CSM	Nov-Feb
Full draft completed	Full draft ready for CSM review and feedback	Кау	Feb
Review/provide feedback	Project details confirmed or revised, as needed	CSM	Feb
Prepare and provide CSM with final proposal narrative	Final competitive proposal narrative ready for review and submission by CSM	Кау	Mar
Complete attachments, forms, assurances	Requirements for attachments, forms, and assurances met	CSM	Feb-Mar
Final review; application submitted	Final review conducted; ready to submit	CSM	Mar

	Resources	Activities	Outputs	Outcomes	Impact
	In order to accomplish the set activities, we will need the following	To address the problem, we will accomplish the following activities	These are the outputs of the activities	<i>If accomplished, these activities will lead to the following changes in 1-3 years then 4-6 years</i>	We expect that if accomplished, these activities will lead to the following changes in 5-7 years
PERSONNEL	<ul> <li>Director of Guided Pathways</li> <li>With background in planning and implementing Guided Pathways (percentage shared with GP)</li> <li>Two <u>Program Services</u> <u>Coordinators</u> for each Area of Interest (meta- majors) Complementing work of STEM, and Workforce PSCs</li> <li>Discipline and Counseling Faculty time</li> <li>Retention Support</li> <li>Research Support</li> <li>Office Assistant</li> <li>Evaluator</li> </ul>	Hire and Train Program Services Coordinators for each Area of Interest (meta- major) Develop a peer mentoring program	<ul> <li># of students utilizing resources</li> <li># of students persisting</li> <li># of students attending workshops</li> <li># of faculty attending PD meetings</li> <li># of Workshops each year</li> </ul>	2-3 professional development trainings annually	Increase in persistence, retention, and graduation rates
	Suitable space for team meetings			Contact with% students by the end of year one	
	Travel and training expenses				

#### Logic Model for Title V grant

**The two HSI Program Services Coordinators** in collaboration with STEM, Workforce, and other meta-major PSCs, and supervised by the **Director, Guided Pathways**, will case manage student retention and support and serve as liaison between instructional programs in their area and student services personnel. The HSI PSCs will receive monthly student SAP reports to help support, track student participation, and will follow-up with relevant departments, counselors, discipline faculty, and retention specialists.

College of San Mateo will create an equity-minded, student-centered experience that empowers students to reach their educational goals.



#### SAMPLE STUDENT SUCCESS RUBRIC FOR CAREERS

## **JOB PLACEMENT & CAREER DEVELOPMENT INTEGRATION**

	YEAR 1			
UNITS	BENCHMARKS/OUTCOMES/ MILESTONES	ACTIVITIES		
WORKFORCE READINESS SEMESTER I: (0-15 UNITS)	<ul> <li>Develop a professional online presence</li> <li>Select your career or major</li> <li>Linked in MyMajors</li> </ul>	<ul> <li>Experiences embedded in foundational courses (project based learning)</li> <li>Guest speakers and panels</li> <li>Professional photo</li> <li>LinkedIn profile creation</li> <li>Work with counselor to clarify major and career goals via MyMajors</li> </ul>		
PROFESSIONAL EXPERIENCE & INDUSTRY ENGAGEMENT SEMESTER II: (15-30 UNITS)	<ul> <li>Engage in career options within your Meta Major</li> <li>Build an established network of students and professionals in areas of career interest</li> <li>Entry-level work experience specific to Meta Major</li> </ul>	<ul> <li>Informational interview</li> <li>Job shadows</li> <li>Undergraduate research, professional fairs, and professional organizations</li> <li>Mock interviews</li> <li>Mentorship events</li> <li>Resume and cover letter designed specifically to Meta Major</li> <li>LinkedIn profileenhancement</li> </ul>		
	YEAR 2			
NETWORKING & WORKFORCE PREPARATION SEMESTER III: (30-45 UNITS)	<ul> <li>Prepare for your career or major</li> <li>Create content in area of interest</li> <li>Endorsements by Teachers/ Professors/ Mentors</li> </ul>	<ul> <li>Career events by Meta Major</li> <li>Enhance employability skills specific to Meta Major (i.e. LinkedIn Learning, communication, problem solving, teamwork, critical thinking, technology)</li> <li>Internship participation</li> <li>Industry recognized credentials/licensures</li> <li>Refining resume and cover letter</li> </ul>		
JOB PLACEMENT SEMESTER IV: (45-60 UNITS)	<ul> <li>Complete your LinkedIn Professional Profile</li> <li>Job Placement</li> <li>DinkedIn Job Search</li> <li>monster*</li> </ul>	<ul> <li>Meta Major specific job fairs</li> <li>Mock interviews</li> <li>Remain abreast and engaged with trends and insight shaping industry/career/ interest area</li> <li>Online search and application savvy</li> <li>Alumni relations</li> </ul>		