Mesa Achieves Higher Education Task Force

September 25, 2019 1:00pm Mesa City Plaza 20 E. Main Street, Mesa, Arizona Room 170 East and West

Appointed Task Force Members Co-Chair Councilmember Francisco Heredia Co-Chair Councilmember Jen Duff Dr. Richard Haney, Mesa Community College Jon Schmitt, ASU Asst VP, Ed Outreach & Student Services Dr. Ember Conley, MPS Superintendent Elaine Miner, MPS Governing Board President Dr. Shane McCord, GPS Superintendent Mike Hutchinson, Executive VP, East Valley Partnership Jaye O'Donnell, Asst Economic Development Director, City of Mesa Deanna Villanueva-Saucedo, MCC Community Engagement Director Vince Yanez, Helios Senior VP of Community Engagement

- 1. Call to Order.
- 2. Items from citizens present.
- 3. Amy Trethaway shares information from the 2019 National College Access Network Annual Conference.
- 4. Review and Discuss the "Mesa Achieves Higher Ed Data Dashboard" draft, Sheila Arredondo.
- 5. Hear a presentation on Promise Program costs and assumptions, Dr. Haney, President, Mesa Community College.
- 6. Identify and record desired requirements, potential funding sources, and implementation strategies for a Promise Program.
- 7. Review and discuss the Acheive60AZ Actions to 60 Percent and identify items the City of Mesa is best positioned to support.
- 8. Review Task Force binder items, meeting notes, and asset inventory to determine any additional actions the City might support.
- 9. Draft recommendations to Council, if timely.
- 10. Adjournment.

Task Force Members are highly encouraged to attend each meeting in person. By special request to the Co- Chair, members might also attend by telephone conference call, if needed. City Council members may elect to attend the meeting for their own information, not for purposes of any legal action nor decision-making by the Council.

The City is committed to making its public meetings accessible to persons with disabilities. For special accommodations, please contact the City Manager's Office at 480-644-3333 at least two days before the meeting.

Si necesita asistencia o traducción en español, favor de llamar al menos 48 horas antes de la reunión al 480-644-2767.

Agenda Item 4

	Mesa Public Schools	
	African American	2,716 (4.32%)
T . 1 G . 1 .	Asian	849 (1.35%)
	Hispanic	27,669 (44.05%)
Total Student	Multiple Races	1,461 (2.33%)
Enrollment 62,820	Native American	2,610 (4.16%)
02,020	Pacific Islander	455 (0.72%)
	Unknown	13 (0.02%)
	White	27,047 (43.05%)
	Female	80.8%
	Male	71.25%
	African American	70.83%
	Asian	80.18%
	Hispanic	69.62%
Graduation Rate	Native American	61.58%
75.86%	Pacific Islander	<mark>73.33%</mark>
/3.8070	White	<mark>82.6%</mark>
	Multiple Races	<mark>63.64%</mark>
	English Learners	<mark>20.9%</mark>
	Low SES	<mark>69.73%</mark>
	Migrant	<mark>81.25%</mark>
	Special Education	<mark>58.44%</mark>
Total Number of	Number (percent) of teachers, principals, and	877 (24.1%)
Educators	other school leaders who are inexperienced	[566 (26.37%)]
3,639	[Title I & Non-Title I schools]	[311 (20.83%)]
Title I=2,146	Total number of teachers [Title I & Non-Title I]	3,528 [2,083 & 1,445]
Non-Title I =1,493	Number (percent) of teachers who have	1 (0.03%)
	emergency or provisional credentials	· · · · ·
	Number and percent of out-of-field teachers	195 (5.53%)
	Female (n=16,825)	411 (2.44%)
	Male (n=17,433)	<mark>606 (3.48%)</mark>
	African American (n=1,759)	<mark>63 (3.58%)</mark>
	Asian (n=607)	12 (1.98%)
	Hispanic (n=14,938)	545 (3.65%)
Drop-out Rate	Native American (n=1,588)	<mark>82 (5.16%)</mark>
1,017 out of	Pacific Islander (n=190)	3 (1.58%)
34,258 (2.97%)	White (n=14,575)	301 (2.07%)
	Multiple Races (n=551)	9 (1.63%)
	English Learners (n=1,321)	3 (0.23%)
	Low SES (n=17,575)	496 (2.82%)
	Migrant (n=13)	0
	Special Education (n=4,443)	130 (2.93%)

Part 1 – 2018 District Level Indicators

Data retrieved from https://azreportcards.azed.gov/districts/detail/4235

Indic	Indicators and Definitions			Mesa
Quality Early Learning Goal 45%	Percent of 3- and 4-year old children that are in quality early learning settings	24%	NA	33% (MRT data)
Third Grade Reading Goal 72%	Percent of 3 rd grade students who scored Proficient or Highly Proficient on the AzMERIT 3 rd grade ELA assessment	44%	46%	45%
Eighth Grade Math Goal 69%	Percent of 8 th grade students prepared to be successful in high school math, as measured by students passing the 8 th grade AzMERIT math assessment	41%	44%	42%
High School Graduation Rate Goal 90%	Percent of high school students graduating in 4 years	78%	84%	76%
Opportunity Youth Goal 7%	Percent of 16-24 year olds that are NOT going to school or working	13%	11%	NA
Post High School Enrollment Goal 70%	Percent of high school graduates who enrolled in postsecondary education the semester after graduating from high school	53%	55%	47%
Attainment Goal 60%	Percent of residents 25-64 years of age who have completed a 2- or 4- year degree or received a postsecondary certificate.	45%	47%	35% (TC data)

Part 2 – 2018 Arizona Progress Meter State, County and City Indicators

Additional data sources include Arizona Mayors Education Dashboards (Spring 2018) and Town Charts [http://www.towncharts.com/Arizona/Education/Mesa-city-AZ-Education-data.html]

Agenda Item 5

Preliminary Draft of Mesa Promise Cost Estimates





MESA COMMUNITY COLLEGE A MARICOPA COMMUNITY COLLEGE

Methods

ARICOPA

- Preliminary Estimates based on historical student records and prior student behavior
- High school graduates from City of Mesa high schools:
 - Graduated between 2015 and 2018
 - Attended MCC between 2015 and 2019
 - Received Pell Grant



COMMUNITY COLLEGE

A MARICOPA COMMUNITY COLLEGE

Methods

- 4-Years of draft cost estimates from year 1 as start of program.
- Students can participate for three years.

Program Years	Year 1	Year 2	Year 3	Year 4
MCC Enrollment Years	2015- 2016	2016- 2017	2017- 2018	2018- 2019
HS Graduation Classes included	2015	2015 2016	2015 2016 2017	2016 2017 2018





Methods

- Draft Eligibility Parameters
 - High School GPA
 - Gap between HS graduation and college enrollment
 - MCC cumulative GPA
 - MCC attempted credits per term
 - MCC credits earned per year
 - No MCC President's Scholarship Award





Other considerations

- First Dollar vs Last Dollar
 - First dollar model pays full tuition plus stipend amount
 - Last dollar model pays any gap between Pell award and tuition, plus stipend amount
- Unknown High School GPAs
 - MPS provided HS GPAs of MCC students from 2015-2019
 - HS GPAs of graduates outside of MPS unavailable prior to 2019
 - Based on 2019 GPA data, most would qualify (HS GPA >2.5)
 - Recommendation: Include students with unknown HS GPA in estimate





Other Considerations Continued

- President's Honors Scholarship
 - Covers full Fall/Spring tuition for entering students with 3.25+ HS GPA.
 - Students who received this award were excluded from the analysis.
- Estimated student enrollment/retention increase
 - The program may incentivize increased HS to MCC matriculation or increased MCC retention and completion.
 - Difficult to estimate or predict
 - Option to model an across-the-board % increase to program participation





MESA COMMUNITY COLLEGE A MARICOPA COMMUNITY COLLEGE

Draft Estimates – Initial Base Scenario

Parameters

HS to College Gap	No Gap
Minimum HS GPA	2.50
MCC Enrollment	Full-time (12+ credits)
MCC Earned Credits/Year	24+ earned/year
Minimum MCC GPA	2.50
Stipend Amount	\$500 per Fall/Spring term
Unknown HS GPAs	Included





Draft Estimates – Initial Base Scenario







COMMUNITY COLLEGE A MARICOPA COMMUNITY COLLEGE

Exploring some other scenarios...

- Gap between HS and college
- HS GPA
- MCC GPA
- Estimated student increases
- Stipend amounts
- Relaxed and strict parameter scenarios
- Others?





Gap Between HS and College







Gap Between HS and College – Last Dollar

- Average additional cost per year to allow gap between HS and college:
 - 1-Year Gap: \$27,206 (seen in years 2, 3, 4 of draft model)
 - 2-Year Gap: \$42,883 (seen in years 3, 4 of draft model)





Last Dollar Draft Scenarios – HS GPA

	2.00 HS GPA	2.25 HS GPA	Initial Scenario (2.50 HS GPA)	2.75 HS GPA	3.00 HS GPA
Year 1	\$154k	\$127k	\$105k	\$76k	\$60k
Year 2	\$175k	\$155k	\$136k	\$102k	\$70k
Year 3	\$225k	\$202k	\$172k	\$130k	\$102k
Year 4	\$225k	\$203k	\$170k	\$126k	\$94k
Total \$	\$780k	\$688k	\$583k	\$434k	\$325k
# Students	844	741	614	448	337





Last Dollar Draft Scenarios – MCC GPA

	2.00 MCC GPA	Initial Scenario (2.50 MCC GPA)	3.00 MCC GPA	
Year 1	\$105k	\$105k	\$105k	
Year 2	\$139k	\$136k	\$127k	
Year 3	\$174k	\$172k	\$158k	
Year 4	\$172k	\$170k	\$157k	
Total \$	\$590k	\$583k	\$547k	< Limited impact
# Students	614	614	606	





Last Dollar Draft Scenarios – Estimated increased enrollment

	Initial Scenario (0% increase)	10% increase	20% increase	30% increase
Year 1	\$105k	\$115k	\$127k	\$137k
Year 2	\$136k	\$150k	\$163k	\$177k
Year 3	\$172k	\$189k	\$207k	\$223k
Year 4	\$170k	\$186k	\$204k	\$220k
Total \$	\$583k	\$641k	\$700k	\$758k
# Students	614	675	737	798





Last Dollar Draft Scenarios – Stipend Amounts

	No Stipend	\$250/term	Initial Scenario (\$500/term)	\$750/term	\$1000/term
Year 1	\$3k	\$54k	\$105k	\$157k	\$208k
Year 2	\$11k	\$74k	\$136k	\$199k	\$262k
Year 3	\$13k	\$92k	\$172k	\$252k	\$332k
Year 4	\$12k	\$91k	\$170k	\$249k	\$328k
Total \$	\$38k	\$311k	\$583k	\$856k	\$1.13mil
# Studen ts	614	614	614	614	614





Last Dollar Draft Scenarios – Relaxed Parameters

Parameters

HS to College Gap	2-Year Gap Allowed
Minimum HS GPA	2.0
MCC Enrollment	Full-time (12+ credits)
MCC Earned Credits	21+ earned/year
Minimum MCC GPA	2.0
Stipend Amount	\$500 per Fall/Spring term
Unknown HS GPAs	Included
Estimated % Student Increase	30%

	Initial Scenario (2.5 GPA)	Relaxed Scenario
Year 1	\$105k	\$200k
Year 2	\$136k	\$292k
Year 3	\$172k	\$397k
Year 4	\$170k	\$398k
Total \$	\$583k	\$1.29m
# Students	614	1,336





MESA COMMUNITY COLLEGE A MARICOPA COMMUNITY COLLEGE

Last Dollar Draft Scenarios – Strict Parameters

Parameters

HS to College Gap	No Gap Allowed
Minimum HS GPA	3.0
MCC Enrollment	Full-time (12+ credits)
MCC Earned Credits	24+ earned/year
Minimum MCC GPA	3.0
Stipend Amount	\$500 per Fall/Spring term
Unknown HS GPAs	Included
Estimated % Student Increase	10%

	Initial Scenario (2.5 GPA)	Strict Scenario
Year 1	\$105k	\$65k
Year 2	\$136k	\$75k
Year 3	\$172k	\$104k
Year 4	\$170k	\$97k
Total \$	\$583k	\$340k
# Students	614	366





A MARICOPA COMMUNITY COLLEGE

Mesa Promise Cost Estimate

Promise Year

Year 1

Year 2

Year 3

Year 4

Grand Total

Cost Estimates (based on filter selection)

Students

92

94

124

117

366

This dashboard models promise program cost estimates based on actual records of MCC students attending between 2015 and 2019. The included student records are limited to graduates from high schools located in the City of Mesa who graduated between 2015 and 2018. Use the filters on the right side of the dashboard to adjust eligibility settings and cost estimates.

First Dollar Cost Avg First Dollar Cost per Student

\$213,363

\$223,820

\$319.388

\$300,886

\$1,056,072

Last Dollar Cost

\$65.312

\$74,690

\$96,824

\$103.997

\$340,352

	No Gap 🔻
	Minimum High School GPA
Avg Last Dollar Cost per Student	Minimum attempted hours per ter.
\$710	12 *
\$795	
\$839	Miniimum annual credits earned to remain eligible
\$828	

Eligibility Paramters

Allow gap years between

High School and MCC?

\$930 24 Minimum MCC GPA required



\$2,319

\$2,381

\$2.576

\$2,572

\$2,885

Some considerations in reading the data on this page: 1. The base cohort for consideration contains graduates from high schools within the City of Mesa who received a Pell grant award. Default eligibility parameters are: 2.5 HS GPA, 2.5 continuing MCC GPA, 12 attempted credits per term, 24 earned credits per year, no gap allowed between HS graduation and college enrollment, inclusion of unknown GPAs, and a \$500 per semester stipend. 2. The number of students in this model will grow each as additional cohorts of HS graduates enter the program. In the program's first year,

only one cohort of graduates will enter the program. In year two, the second cohort of graduates will enter. From year three onward, the program will always include three cohorts (years) of high school graduates because students may participate in the program for a maximum of three years. 3. The grand total number of students in the table column is an unduplicated count and will not equal the sum of students participating each

year since some students attend for multiple years.



b. 2.5 continuing MCC GPA

- c. 12 attempted credits per term d. 24 earned credits per year
- e. No gap allowed between HS graduation and college enrollment

f. Inclusion of unknown HS GPAs g. \$500 per semester stipend.





Questions?