University of Arkansas at Monticello Academic Unit Annual Report

Unit: Division of General Studies

Academic Year: 2020-21

What is the Unit Vision, Mission and Strategic Plan including goals, actions and key performance indicators (KPI)? Please identify new goals from continuing goals. (insert strategic plan, goals and KPIs below)

In Table 1, provide assessment of progress toward meeting KPIs during the past academic year and what changes, if any, might be considered to better meet goals.

The mission of General Education is to provide a foundation of sustained lifelong learning. The program is designed to help the student develop the abilities to reason critically, analyze objectively, think creatively, perceive assumptions, make judgments on the basis of values, construct arguments, use evidence, and communicate and observe effectively. General Education enhances the specific skills of reading, writing, computation, comprehension, listening, and speaking. The program instills an appreciation and understanding of the creative, intellectual, social, and scientific forces which shape history and guide lives.

The Division of General Studies is to serve as the academic and administrative unit for all students who are undecided about a major field of study. Academic advisors assist students in satisfying the general education requirements, the requirements for admission into a major, and/or requirements for an associate's degree or baccalaureate of applied science or general studies degree.

Strategic Plan:

1. STUDENT SUCCESS-fulfilling academic and co-curricular needs

<u>Completed or Continuing Goals/KPI's for AY 20-21</u> Actions for Goal 1:

- 1.1 The revisions of the General Education Core and the additions of more social science and humanities options have created a quicker path to completion for students. It has also simplified processes for faculty and administration eliminating the need for course substitution forms for transfer students.
- 1.2 During the next academic year, the General Education Committee will need to take a close look at the Bachelor of Applied Science (BAS) requirements to be sure we are meeting the goals of the revisions which were to better serve the workforce and employers.
- 1.3 Encourage and support engagement in academics, student life, and athletics for well-rounded experience.
- 1.4 Determine possibility of moving Bachelor of Interdisciplinary Studies (BIS) Capstone course to online in an effort to increase program participation and degree completion.

KPI's for Goal 1:

1.3 During the academic year, form at least one new partnership on campus to support student engagement.

1.4 Meet with BIS Capstone faculty to obtain feedback on course success.

New Action/KPI for AY 21-22

Action for Goal 1:

- 1.2 Follow up with COT Crossett and COT McGehee regarding the revisions to the BAS degree plan to determine any additional courses or degree revisions that may be needed.
- 1.3 Follow up on partnership developed with Athletics to determine effectiveness (referral of academic alerts, review of transcripts, study/watch lists through Maxient). Monitor throughout the year to determine success.

2. ENROLLMENT and RETENTION GAINS

Completed or Continuing Goals/KPI's for AY 19-20

Actions for Goal 2:

- 2.1 Develop systematic structures for first year and at-risk students.
- 2.2 Continue the process of reviewing 8-semester plans to ensure than an associate-level degree can be completed within the first 60 hours. *No progress was made on this action due to the pandemic. Continue work to obtain measurable numbers.
- 2.3 Explore the potential of an automatic conferral process for additional associate-level degrees.

KPI's for Goal 2:

- 2.1 Assist in the development of an implementation plan for degree pathways as well explore options for assisting in the development of a formalized first-year experience. Participate or host three meetings to discuss these processes/program. *No progress was made on this action due to the pandemic. Continue work to obtain measurable numbers. This work is ongoing
- 2.2 A new university-wide committee, the Academic Intervention Team, was formed and began progress toward retention efforts. This work will be continued in the coming academic year.
- 2.3 Discuss with unit leaders the opportunity of revising 8-semester plans to ensure that the completion of an associate degree appropriate for the discipline is built into the plan. The associate-level completion point would need to be illustrated on the face of the 8-semester plan. *No progress was made on this action due to the pandemic. Continue work to obtain measurable numbers.
- 2.4 Reach out to the offices that would be implicated if additional associate degrees are deemed appropriate for an automatic conferral process.

New Action/KPI for AY20-21

Action for Goal 2:

- 2.4 Meet with appropriate Deans as well as the Registrar's Office to determine next steps toward implementation.
- 2.1 Implement a new Academic Intervention Team to discuss new ways to assist students who may be put on academic probation. Continue AIT meetings to develop and review new as well as existing retention measures for at-risk students.

KPI for Goal 2:

- 2.5 Host at least two meetings with AAS-GT advisors as well as professional academic advisors.
- 2.6 Host at least two meetings with the Academic Intervention Team to discuss ideas and implementation strategies.

In Table 1, provide assessment of progress toward meeting KPIs during the past academic year and what changes, if any, might be considered to better meet goals.

Table 1: Assessment of Key Performance Indicators

KPI	Assessment of Progress	Implications for Future Planning/Change
1.1	Complete: The proposal was submitted and approved.	Review data to determine degree completion rates. Continue to
	Changes made in catalog.	monitor Gen Ed Core requirements statewide for any
		additional updates.
1.2	Continuing: Review coursework, data toward degree	Follow up with stakeholders to be sure needs are met.
	completion and review revisions.	Determine if additional courses would be helpful toward
		degree completion.

KPI	Assessment of Progress	Implications for Future Planning/Change
1.3	Continuing: An agreement between academic advising and	Assess success of academic and athletic partnership to
	athletics was formed to provide academic alert	determine additional ways to help this student population.
	information to athletics on student athletes.	What has worked and what needs improving.
1.4	Continuing: The Director for General Studies will meet with	Determine how well the online course is working, what should
	the BIS Capstone faculty to assess success of course	be added/removed. What is the best course option?
2.1	Continuing: Ongoing. Progress was delayed due to	Continue to meet with the appropriate staff to develop and
	pandemic	implement a first-year experience course.
2.2	Continuing: Ongoing. Progress was delayed due to	The hope is to see revisions made to 8-semester plans for AY
	pandemic.	20-21 at least in programs that have newly adopted associate
		degrees.
2.3	Complete	The processes are currently under construction. Hopefully,
		implementation can begin in Fall 2019.
2.4	New Goal: No progress at this time	Host at least two meetings with AAS-GT advisors as well as
		professional academic advisors.
2.5	New Goal/Continuing: The Director of General Studies will	Host at least 2 meetings with the newly formed team to discuss
	meet with the Academic Intervention Team to discuss ideas to	possible interventions with academically at risk students.
	assist in student retention	

List, in Table 2, the Academic Unit Student Learning Outcomes (SLO) and the alignment with UAM and Unit Vision, Mission, and Strategic Plans

Table 2: Unit Student Learning Outcomes

University Student Learning Outcome	Unit Student Learning Outcome (may have more than one unit SLOs related to each University SLO; List each one)	Alignment with UAM/University Vision, Mission and Strategic Plan	Alignment with Unit Vision, Mission, and Strategic Plan
Communication: Students will			Link to Mission: The program is
communicate effectively in			designed to help the student develop
social, academic, and professional	, , , <u>,</u>		the abilities to reason critically,
contexts using a variety of means,			analyze objectively, think
including written, oral, quantitative,	including written, oral, quantitative,	innovative leadership, scholarship and	creatively, perceive assumptions,

University Student Learning Outcome	Unit Student Learning Outcome (may have more than one unit SLOs related to each University SLO; List each one)	Alignment with UAM/University Vision, Mission and Strategic Plan	Alignment with Unit Vision, Mission, and Strategic Plan
and/or visual modes as appropriate to topic, audience, and discipline.	and/or visual modes as appropriate to topic, audience, and discipline.	research which will provide for entrepreneurial endeavors and service learning opportunities; Links to Core Values: <i>Ethic of Care</i> : We care for those in our UAM community from a holistic perspective by supporting them in times of need and engaging them in ways that inspire and mentor.	make judgments on the basis of values, construct arguments, use evidence, and communicate and observe effectively. General Education enhances the specific skills of reading, writing, computation, comprehension, listening, and speaking.
		<i>Collaboration</i> : We foster a collegial culture that encourages open communication, cooperation, leadership and teamwork, as well as shared responsibility.	Link to Strategic Plan: STUDENT SUCCESS—fulfilling academic and co-curricular needs
<i>Critical Thinking:</i> Students will demonstrate critical thinking in evaluating all forms of persuasion and/or ideas, in formulating innovative strategies, and in solving problems.	<i>Critical Thinking:</i> Students will demonstrate critical thinking in evaluating all forms of persuasion and/or ideas, in formulating innovative strategies, and in solving problems.	Link to Mission: Promoting innovative leadership, scholarship and research which will provide for entrepreneurial endeavors and service learning opportunities; Link to Core Values: <i>Evidence-based</i> <i>Decision Making</i> : We improve practices and foster innovation through assessment, research, and evaluation for continuous improvement.	Link to Mission: The program is designed to help the student develop the abilities to reason critically, analyze objectively, think creatively, perceive assumptions, make judgments on the basis of values, construct arguments, use evidence, and communicate and observe effectively. General Education enhances the specific skills of reading, writing, computation, comprehension, listening, and speaking. Link to Strategic Plan: STUDENT SUCCESS—fulfilling academic and co-curricular needs

University Student Learning Outcome	Unit Student Learning Outcome (may have more than one unit SLOs related to each University SLO; List each one)	Alignment with UAM/University Vision, Mission and Strategic Plan	Alignment with Unit Vision, Mission, and Strategic Plan
<i>Global Learning:</i> Students will demonstrate sensitivity to and understanding of diversity issues pertaining to race, ethnicity, and gender and will be capable of anticipating how their actions affect campus, local, and global communities.	<i>Global Learning:</i> Students will demonstrate sensitivity to and understanding of diversity issues pertaining to race, ethnicity, and gender and will be capable of anticipating how their actions affect campus, local, and global communities.	Link to Mission: Fostering a quality, comprehensive, and seamless education for diverse student learners to succeed in a global environment; Links to Core Values: <i>Ethic of Care</i> : We care for those in our UAM community from a holistic perspective by supporting them in times of need and engaging them in ways that inspire and mentor. <i>Diversity</i> : We embrace difference by cultivating inclusiveness and respect of both people and points of view, and by promoting not only tolerance and acceptance, but support and advocacy.	Link to Mission: The program instills an appreciation and understanding of the creative, intellectual, social, and scientific forces which shape history and guide lives. Link to Strategic Plan: STUDENT SUCCESS—fulfilling academic and co-curricular needs
<i>Teamwork:</i> Students will work collaboratively to reach a common goal and will demonstrate the characteristics of productive citizens.	<i>Teamwork:</i> Students will work collaboratively to reach a common goal and will demonstrate the characteristics of productive citizens.	Links to Mission: Serving the communities of Arkansas and beyond to improve the quality of life as well as generate, enrich, and sustain economic development; Creating a synergistic culture of safety, collegiality and productivity which engages a diverse community of learners. Links to Core Values: <i>Professionalism</i> : We promote personal integrity, a culture of servant leadership responsive to individuals' needs as well as responsible stewardship of resources. <i>Collaboration</i> : We foster a collegial	Link to Mission: The program instills an appreciation and understanding of the creative, intellectual, social, and scientific forces which shape history and guide lives. Link to Strategic Plan: STUDENT SUCCESS—fulfilling academic and co-curricular needs

University Student Learning Outcome	Unit Student Learning Outcome (may have more than one unit SLOs related to each University SLO; List each one)	Alignment with UAM/University Vision, Mission and Strategic Plan	Alignment with Unit Vision, Mission, and Strategic Plan
		culture that encourages open communication, cooperation, leadership and teamwork, as well as shared responsibility.	

Describe how Student Learning Outcomes are assessed in the unit and how the results/data are used for course/program/unit improvements?

The Division of General Studies does not have direct oversight of required coursework, but an obvious success indicator would be the grades that general studies students receive in their classes as well as the persistence and graduation rates for the Unit. The Unit reviews grade distribution data and collaborates with other deans if there seems to be a problem with any particular course. One example of such efforts would be Arkansas Strong Start to Finish. AR Strong Start is a collaborative effort between Academic Affairs, including academic advising and general studies, and the School of Mathematics and Natural Sciences as well as the School of Arts and Humanities to develop new strategies for mathematics and English success.

Beginning in AY 2021, the general education SLOs will be measured using the Association for American Colleges and Universities Rubrics for Communication, Critical Thinking, Global Learning, and Teamwork. The Division of General Studies will collaborate with the units directly responsible for the courses being assessed to include data in the AY21-22 Annual Unit Report.

Public/Stakeholder/Student Notification of SLOs

List all locations/methods used to meet the HLC requirement to notify the public, students and other stakeholders of the unit SLO an. (Examples: unit website, course syllabi, unit publications, unit/accreditation reports, etc.)

- Course syllabus for University Studies: Discovering Your Pathways
- UAM Catalog

Enrollment

Table 3: Number of Undergraduate and Graduate Program Majors (Data Source: Institutional Research)

Classification	Fall 2018	Fall 2019	Fall 2020	3-Year Total & Average	10-Year Total & Average
Freshman	159	94	112	365/121.6	1055/105.5
Sophomore	17	22	26	65/21.6	186/18.6
Junior	6	2	15	23/7.7	97/9.7
Senior	3	2	6	11/3.7	38/3.8
Post Bach					
Total	185	120	159	464/154.6	1376/137.6

UNDERGRADUATE PROGRAM MAJOR: Associate of Arts (AA)

UNDERGRADUATE PROGRAM MAJOR: Associate of Applied Science in General Technology (AAS-GT)

Classification	Fall 2018	Fall 2019	Fall 2020	3-Year Total & Average	10-Year Total & Average
Freshman	9	2	2	13/4.3	184/18.4
Sophomore	39	11	13	63/21	371/37.1
Junior	23	4	4	31/10.3	255/25.5
Senior	10	3	4	17/5.7	69/6.9
Post Bach					
Total	81	20	23	124/41.3	879/87.9

UNDERGRADUATE PROGRAM MAJOR: Bachelor of General Studies (BGS)

Classification	Fall 2018	Fall 2019	Fall 2020	3-Year Total & Average	10-Year Total & Average
Freshman	6	2		8/2.7	70/7
Sophomore	3	1		4/1.3	39/3.9
Junior	3	2		5/1.7	85/8.5
Senior	17	7	1	25/8.3	187/18.7
Post Bach					
Total	29	12	1	42/14	381/38.1

UNDERGRADUATE PROGRAM MAJOR: Bachelor of Applied Science (BAS)

Classification	Fall 2018	Fall 2019	Fall 2020	3-Year Total & Average	10-Year Total & Average
Freshman	2	3	5	10/3.3	30/3
Sophomore	2	3	3	8/2.7	22/2.2
Junior	9	14	9	32/10.7	91/9.1
Senior	18	14	24	56/18.7	150/15
Post Bach					
Total	31	34	41	106/35.3	293/29.3

UNDERGRADUATE PROGRAM MAJOR: Bachelor of Interdisciplinary Studies (BIS)

Classification	Fall 2019	Fall 2020	3-Year Total & Average	10-Year Total & Average
Freshman	1	3	N/A	N/A
Sophomore	1	4	N/A	N/A
Junior	8	5	N/A	N/A
Senior	11	15	N/A	N/A
Post Bach				
Total	21	27	N/A	N/A

UNDERGRADUATE PROGRAM MAJOR: Concurrent Enrollment

Fall 2018	Fall 2019	Fall 2020	3-Year Total	3-Year Average	10-Year Total	10-YearAverage
397	393	324	1114	371.1		

What do the data indicate in regard to strengths, weaknesses, opportunities for growth and threats to effectiveness?

Strengths

- Enrollment in the BIS has increased, especially in upper level students. This may mean that students who would have been unable to complete a different degree will have an opportunity to earn their bachelor's degree.
- Numbers in the AA have decreased, however more academic units are offering associate's degrees and students are able to obtain a degree-specific credential in their area of study. More students are also directed to technical programs.
- Enrollment in the BAS has increased slightly.

Weaknesses

• The enrollment in the BGS seems to have tapered off, and there are still juniors and seniors seeking the AA or the AAS-GT. This indicates that there are a few students still not completing these degrees on-time as defined by ADHE.

Opportunities for Growth

- The curriculum change allowing students to complete most AAS degrees with Advanced Industrial Math should produce a greater student population to draw into the BAS program. There may also be opportunities to explore transfer agreements from two-year technical institutions into UAM's BAS.
- The curriculum redesign for the BAS now offers more online options for students which should help in the completion of their bachelor's degree.
- Students can now declare a BIS as an incoming freshman which means this degree can be tailored to a student's specific interest (for example: a combination of business marketing/management classes and exercise science coursework could be developed for a student interested in sports management).
- The BIS Capstone course is now offered online which should help with degree completion. Follow up is planned with the teaching faculty to determine the effectiveness of this course.

Threats to Effectiveness

• Oftentimes students who transition from an AAS to a BAS have difficulty with upper level courses and may have to repeat a course for completion.

Table 4:

Major: BAS	Number	Percentage
Number of majors classified as juniors (60-89 hours) in fall 2018	11	
Number and percentage graduated in that major during 19-20 academic year	3	27%
Number and percentage graduated in that major during 20-21 academic year	2	18%

Major: BGS	Number	Percentage
Number of majors classified as juniors (60-89 hours) in fall 2018	4	
Number and percentage graduated in that major during 19-20 academic year	2	50%

Major: BGS	Number	Percentage
Number and percentage graduated in that major during 20-21 academic year	0	

Major: BIS	Number	Percentage
Number of majors classified as juniors (60-89 hours) in fall 2019	12	
Number and percentage graduated in that major during 19-20 academic year	2	16.7%
Number and percentage graduated in that major during 20-21 academic year	8	66.7%

What does the data indicate about student progression?

The BAS data indicates that the students are slow to progress through the program. This data seems to support the idea that this student population is primarily part-time, nontraditional students.

The BIS data indicates that students are likely to complete the program on time. There is an increase in junior-level enrollment for this degree in 2019 and 2020. This data indicates that more students are aware of the degree or more faculty advisors are directing students to the program. Several returning students have also declared this program as a path to complete a bachelor's degree.

What does the data indicate about retention from junior standing to graduation?

The data for the BAS, BGS and BIS indicates that once a student has declared the program that they are highly likely to remain enrolled in the program.

What do the data indicate in regard to strengths, weaknesses, opportunities for growth and threats to effectiveness?

Strengths

- While the graduation rate for BAS is not as high as the BIS, the students pursuing the BAS appear to be dedicated to completing the program at some point. Once the students declare BAS, they remain BAS until completion.
- The graduation rate for the BIS is over 80%. The data for 2019 and 2020 indicate that more students are either transferring in to UAM and declaring BIS or changing major from another academic unit.

Weaknesses

• The BAS students are taking longer to complete the program which means UAM's progression statistics for AHDE's Productivity Funding formula are impacted.

Opportunities for Growth

• More intrusive academic advising, an academic orientation, and program redesign would likely improve the progression rates of the BAS students. Also, it seems that BAS and BIS students have more external financial pressures as nontraditional students. Perhaps exploring additional financial aid opportunities for these students would help them complete sooner. There is a possibility of increasing the 2+2 agreements from 2-year institutions which might increase participation in the BAS program.

Threats to Effectiveness

• The availability of online course options is likely the biggest threat for both programs. Additionally, it was recently suggested that students transitioning from a technical program have a more difficult time completing academic work which would also explain the completion/progression rates of BAS students.

<u>Gateway Course Success (Applies only to units teaching Gateway Courses: Arts/Humanities, Math/Sciences, Social</u> <u>Behavioral) (Data Source: Institutional Research)</u>

The Division of General Studies does not teach any Gateway Courses.

Completion (Graduation/Program Viability)

Table 6: Number of Degrees/Credentials Awarded by Program/Major (Data Source: Institutional Research)

Number of Degrees Awarded:

Undergraduate Program/Major	2018-19	2019-20	2020-21	Three-Year Total	Three-Year Average
AASGT_MAJ	105	94	82	281	93
AA_MAJ	151	183	123	457	152
BAS_MAJ	8	7	9	24	8
BGS_MAJ/BIS_MAJ	26	26	24	76	25

Provide an analysis and summary of the data related to Progression/Retention/Program Viability including future plans to

promote/maintain program viability.

All of the general studies programs are viable. The only program in question is the BAS; however in the past year it has moved from an average of 7 to 9. The required number is six which is barely being met. The completion numbers for the BAS have improved the last two academic years. Curriculum revisions have been made which might improve the program, there is really no reason the trends set by AY18 and AY19 should not continue especially since enrollment numbers are holding steady.

Faculty

Table 7: Faculty Profile, Teaching Load, and Other Assignments (Data Source: Institutional Research)

High School Partner	Faculty Name	Status/Rank	Highest Degree	Area(s) of Responsibility	Summer II	Fall	Spring	Summer I	Other Assignments
Arkansas High School	Hadaway, Ryan	Concurrent Instructor	M.M. (Master of Music)	MUS 1023 Theory I	0.00	0.00	3.00	0.00	
College of Technology at Crossett	DuBose, Jeffery	Instructor	Certificate in Welding Technology/Equivale nt Experience	WELD 1115 Basic Welding WELD 1215 Shielded Arc Weld WELD 1415 Gas Metal Arc Welding	0.00	15.00	15.00	0.00	Full-time on Crossett campus
College of Technology at McGehee	Pambianchi, Sarah	Instructor	TC - LPN/Equivalent Experience	NA 1017 Nursing Assistant NUR 1514 PN Anat & Physiology HIT 1133 Tech Medical Term	0.00	13.00	18.00	0.00	Full-time on McGehee campus
College of Technology at McGehee	Turner, Zedric	Instructor	TC in Heavy Equipment Maintenance	AUTO 1214 Auto Engine Repair AUTO 1134 Auto Suspension /Steering AUTO 1264 Automotive Brake AUTO 1224 Electrical/ Electronic Systems	0.00	8.00	8.00	0.00	Full-time on McGehee campus
Crossett High School	Adams, Nicholas	Concurrent Instructor	M.A., in History	HIST 2213 American History I HIST 2223 American History II	0.00	3.00	3.00	0.00	
Crossett High School	DuBose, Cristin	Concurrent Instructor	M.A., in English	ENGL 1013 Composition I ENGL 1023 Composition II	0.00	3.00	3.00	0.00	
Crossett High School	Brown, Constance	Concurrent Instructor	B.S. in Mathematics M.Ed.	MAT 1203 Technical Math MAT 2213 Advanced Industrial Math	0.00	3.00	3.00	0.00	
Crossett High School	Harper, Barbara J.	Adjunct/ Concurrent Instructor	A.S., RN-Nursing	NA 1017 Nursing Assistant	0.00	3.00	0.00	0.00	Adjunct on Crossett campus
Dumas High School	Greenup, Robert	Concurrent Instructor	M.A, in English & Ed.S	ENGL 1013 Composition I ENGL 1023 Composition I	0.00	3.00	3.00	0.00	

Concurrent Teaching Load

High School Partner	Faculty Name	Status/Rank	Highest Degree	Area(s) of Responsibility	Summer II	Fall	Spring	Summer I	Other Assignments
Hamburg High School	Gannaway, Mary Elizabeth	Concurrent Instructor	B.S.N., RN	HIT 1133 Medical Terminology	0.00	3.00	0.00	0.00	B
Hamburg High School	Harper, Barbara J.	Adjunct/ Concurrent Instructor	A.S., RN-Nursing	HIT 1133 Tech Medical Terminology	0.00	0.00	0.00	0.00	Adjunct on Crossett campus
Hamburg High School	Riley, Terri	Concurrent Instructor	M.Ed. English	ENGL 1013 Composition I ENGL 1023 Composition II ENGL 2283 World Literature I ENGL 2293 World Literature II ENGL 1143 Education, Schools and Society	0.00	9.00	6.00	0.00	Adjunct on Monticello campus
Hamburg High School	Ross, Shelvia	Concurrent Instructor	M.Ed. Mathematics	MAT 1203 Technical Math MAT 2213 Advanced Industrial Math MATH 1043 College Algebra MATH 1143 College Algebra with Review MATH 1033 Trigonometry MATH 2255 Calculus I	0.00	14.00	9.00	0.00	
Hamburg High School	Wallace, Don	Concurrent Instructor	M.Ed. Agricultural Science/Equivalent Experience	WELD 1103 Blueprint Reading	0.00	3.00	0.00	0.00	
McGehee High School	Zieman, Jane	Concurrent Instructor	B.S. in Biology M.S. Secondary Science Education	NUR 1514 PN Anatomy & Physiology	0.00	3.00	0.00	0.00	
McGehee High School	Snow, Kelby	Concurrent Instructor	B.S. in Mathematics M.A.T.	MAT 1203 Tech Math	0.00	3.00	0.00	0.00	
Parkers Chapel High School	Brown, Jessica	Concurrent Instructor	MAT Graduate Certificate in American History & Graduate Certificate Psychology	HIST 2213 American History I HIST 2223 American History II PSY 1013 Introduction to Psychology	0.00	6.00	6.00	0.00	
Parkers Chapel High School	Cupples, James	Concurrent Instructor	M.Ed. in Mathematics Education	MATH 1143 College Algebra with Review	0.00	3.00	3.00	0.00	
Parkers Chapel High School	Carlisle, Miranda	Concurrent Instructor	M.A. in English	ENGL 1013 Composition I ENGL 1023 Composition II	0.00	6.00	6.00	0.00	
Southeast Arkansas Community-Based Education Center	Courtney, Ruthie	Concurrent Instructor	B.S. in Business	COM 1102 Employability Skills/Ethics	0.00		2.00	0.00	
Southeast Arkansas Community-Based Education Center	Harrod, Susan	Instructor	B.S.N.	NA 1017 Nursing Assistant	0.00	7.00	0.00	0.00	Full-time on McGehee campus
Southeast Arkansas Community-Based Education Center	Vail, Jamie	Concurrent Instructor	High School Diploma/ Equivalent Experience	WELD 1115 Basic Welding WELD 1215 Shielded Arc Welding WELD 1401 Lab Welding I	0.00	21.00	0.00	0.00	

High School Partner	Faculty Name	Status/Rank	Highest Degree	Area(s) of Responsibility	Summer II	Fall	Spring	Summer I	Other Assignments
White Hall High School	Bridgforth, Cherie	Concurrent Instructor	M.S. Mathematics	MATH 1043 College Algebra MATH 1143 College Algebra with Review MATH 1003 Quantitative Literacy MATH 2343 Introduction to Statistics	0.00	9.00	6.00	0.00	Assignments
White Hall High School	Eggleton, Leigh	Concurrent Instructor	M.Ed. in English	ENGL 1013 Composition I ENGL 1023 Composition II	0.00	9.00	9.00	0.00	
White Hall High School	Sanford, Mollie	Concurrent Instructor	M.Ed. in Educational Theory and Practice	EDUC 1143 Education, School and Society	0.00	3.00	0.00	0.00	
White Hall High School	Willis, Kameron	Concurrent Instructor	M.A. in Music Performance	MUS 1023 Theory I MUS 1113 Music Appreciation	0.00	6.00	0.00	0.00	

What significant change, if any, has occurred in faculty during the past academic year?

There were no significant changes in general studies faculty.

Table 8: Total Unit SSCH Production by Academic Year (ten year) (Data Source: Institutional Research)

General Studies: D	EVIOL
---------------------------	-------

Academic Year	Total SSCH	Percentage Change	Comment
	Production		
2009-10			
2010-11			
2011-12			
2012-13	10		DEV 101 First Year Seminar implemented
2013-14	109	+990%	
2014-15	108	-1%	
2015-16	86	-20%	
2016-17	92	+7%	
2017-18	90	-2%	
2018-19	85	-6%	
2019-20	13	-85%	
2020-21	6	-54%	

Concurrent Courses

Academic Year	Total SSCH Production	Percentage Change	Comment
2009-10	2836	-19%	

Academic Year	Total SSCH	Percentage Change	Comment
	Production		
2010-11	3423	+21%	
2011-12	3993	+17%	
2012-13	4398	+10%	
2013-14	4388	2%	
2014-15	6006	+37%	
2015-16	6393	+6%	
2016-17	7065	+11%	
2017-18	6741	-5%	Last year to work with Virtual Arkansas
2018-19	3259	-52%	
2019-20	3125	-4%	
2020-21	2500	-20%	

NOTE: All percentages are rounded up to the nearest point.

Concurrent Education - Monticello

What significant change, if any, has occurred in unit SSCH during the past academic year and what might have impacted any change?

DEV101, which was the only course used to figure General Studies SSCH, is no longer required since the implementation of Degree Pathways. A University Studies: Discovering Your Pathways course is now implemented for students who may be at academic risk or are undecided regarding a major program of study.

The students who have traditionally been required to take DEV101 are now advised into a technical program which requires the students to complete DEV101T Tech Orientation.

The Concurrent headcount saw a decrease in the past year. High Schools may have increased their MOUs with Arkansas Tech University. Many neighboring public schools have students who transfer in concurrent credit from this institution.

Unit Agreements, MOUs, MOAs, Partnerships

Table 9: Unit Agreements-MOUs, MOAs, Partnerships, Etc.

Unit	Partner/Type	Purpose	Date Formed	Length of Agreement	Date Renewed
General Studies - Concurrent	Arkansas High School	MOU	7-22-19	One year	6/30/20
General Studies - Concurrent	Crossett High School	MOU	8-13-13	One year	6/30/20
General Studies - Concurrent	Dermott High School	MOU	8-1-16	One year	6/30/20
General Studies - Concurrent	Dumas High School	MOU	7-25-16	One year	6/30/20

Unit	Partner/Type	Purpose	Date Formed	Length of Agreement	Date Renewed
General Studies - Concurrent	Hamburg High School	MOU	2-18-10	One year	6/30/20
General Studies - Concurrent	Lakeside High School	MOU	8-31-16	One year	6/30/20
General Studies - Concurrent	McGehee High School	MOU	8-1-16	One year	6/30/20
General Studies - Concurrent	Monticello High School	MOU	2003	One year	6/30/20
General Studies - Concurrent	Monticello Occupational	MOU		One year	6/30/20
	Education Center		7-27-16		
General Studies - Concurrent	Parkers Chapel High School	MOU	7-22-19	One year	6/30/20
General Studies - Concurrent	Southeast Arkansas Based	MOU		One year	7/22/19
	Educational Center (SEACBEC)		10-17-13		
General Studies - Concurrent	White Hall High School	MOU	10-18-13	One year	7/22/19
General Studies - Concurrent	Arkansas Virtual High School	MOU	8/31/20	One year	6/30/20

List/briefly describe notable faculty recognition, achievements/awards, service activities and/or scholarly activity during the past academic year.

N/A

Describe any significant changes in the unit, in programs/degrees, during the past academic year. The Division of General Studies was heavily focused on improved academic advising in the past year as well as implementation of the new Gen Ed core across campus. The BAS revisions also occurred during the past year.

List program/curricular changes made in the past academic year and briefly describe the reasons for the change. The campus also approved revitalizing the general education core, which will impact the BAS, BIS, AA, and most other bachelor's and

associate degrees. The revitalization proposal was approved and became effective January 1, 2020.

Describe unit initiatives/action steps taken in the past academic year to enhance teaching/learning and student engagement. The curriculum changes to the general education core are all designed to enhance student engagement. The changes give students more opportunity to explore the disciplines before settling on one.

Other Unit Student Success Data

Include any additional information pertinent to this report. Please avoid using student information that is prohibited by FERPA.

Revised 06/25/2019

Revised February 8, 2018

Addendums

Addendum 1: UAM Vision, Mission, and Strategic Plan

VISION

The University of Arkansas at Monticello will be recognized as a model, open access regional institution with retention and graduation rates that meet or exceed its peer institutions.

Through these efforts, UAM will develop key relationships and partnerships that contribute to the economic and quality of life indicators in the community, region, state, and beyond.

MISSION

The University of Arkansas at Monticello is a society of learners committed to individual achievement by:

- Fostering a quality, comprehensive, and seamless education for diverse learners to succeed in a global environment;

- Serving the communities of Arkansas and beyond to improve the quality of life as well as generate, enrich, and sustain economic development;

- Promoting innovative leadership, scholarship, and research which will provide for entrepreneurial endeavors and service learning opportunities;

- Creating a synergistic culture of safety, collegiality, and productivity which engages a diverse community of learners.

CORE VALUES:

- *Ethic of Care*: We care for those in our UAM community from a holistic perspective by supporting them in times of need and engaging them in ways that inspire and mentor.

- *Professionalism*: We promote personal integrity, a culture of servant leadership responsive to individuals' needs as well as responsible stewardship of resources.

- *Collaboration*: We foster a collegial culture that encourages open communication, cooperation, leadership, and teamwork, as well as shared responsibility.

- *Evidence-based Decision Making*: We improve practices and foster innovation through assessment, research, and evaluation for continuous improvement.

- *Diversity*: We embrace difference by cultivating inclusiveness and respect of both people and points of view and by promoting not only tolerance and acceptance, but also support and advocacy.

UAM STUDENT LEARNING OUTCOMES:

- *Communication:* Students will communicate effectively in social, academic, and professional contexts using a variety of means, including written, oral, quantitative, and/or visual modes as appropriate to topic, audience, and discipline.

- *Critical Thinking:* Students will demonstrate critical thinking in evaluating all forms of persuasion and/or ideas, in formulating innovative strategies, and in solving problems.

- *Global Learning:* Students will demonstrate sensitivity to and understanding of diversity issues pertaining to race, ethnicity, and gender and will be capable of anticipating how their actions affect campus, local, and global communities.

- *Teamwork:* Students will work collaboratively to reach a common goal and will demonstrate the characteristics of productive citizens.

STRATEGIC PLAN

1. STUDENT SUCCESS—fulfilling academic and co-curricular needs

- Develop, deliver, and maintain quality academic programs.
- Enhance and increase scholarly activity for undergraduate and graduate faculty/student research opportunities as well as creative endeavors.
- Revitalize general education curriculum.
- Expand academic and degree offerings (technical, associate, bachelor, graduate) to meet regional, state, and national demands.
- Encourage and support engagement in academics, student life, and athletics for well-rounded experience.
- o Develop an emerging student leadership program under direction of Chancellor's Office.
- o Enhance and increase real world engagement opportunities in coordination with ACT Work Ready Community initiatives.
- o Prepare a Student Affairs Master Plan that will create an active and vibrant student culture and include the Colleges of Technology at both Crossett and McGehee.
- Retain and recruit high achieving faculty and staff.
- Invest in quality technology and library resources and services.
- o Provide opportunities for faculty and staff professional development.
- o Invest in quality classroom and research space.
- Develop a model Leadership Program (using such programs as American Council on Education, ACE and/or Association of American Schools, Colleges, and Universities, AASCU) under the direction of the Chancellor's Office to grow our own higher education leaders for successive leadership planning.
- Create an Institute for Teaching and Learning Effectiveness.
- Expand accessibility to academic programs.
- o Engage in institutional partnerships, satellite programs, alternative course delivery, and online partnerships with eVersity.
- Create a summer academic enrichment plan to ensure growth and sustainability.
- o Develop a model program for college readiness.
- Revitalize general education.
- o Coordinate with community leaders in southeast Arkansas to provide student internships, service learning, and multicultural opportunities.

2. ENROLLMENT and RETENTION GAINS

• Engage in concurrent enrollment partnerships with public schools, especially in the areas of math transition courses.

- Provide assistance and appropriate outreach initiatives with students (working adults, international, transfers, and diversity) for successful transition.
- Coordinate and promote marketing efforts that will highlight alumni, recognize outstanding faculty and staff, and spotlight student success.
- Develop systematic structures for first year and at-risk students. Identify and enhance pipeline for recruiting.

3. INFRASTRUCTURE REVITALIZATION and COLLABORATIONS

- Improve Institutional Effectiveness and Resources through participation in a strategic budget process aligned with unit plans and goals for resource allocations.
- Conduct and prepare Economic Impact Studies to support UAM efforts and align program and partnerships accordingly.
- Prepare and update University Master Plan.
- Partner with system and state legislators to maximize funding.
- Increase external funding opportunities that will create a philanthropic culture among incoming students, graduates, and community.
- o Increased efforts to earn research and grant funds.
- o Creation of philanthropic culture among incoming students, graduates and community.
 - Collaborating with Athletics Fundraising to maximize synergies.
 - Create a Growing our Alumni Base Campaign.
- o Encourage entrepreneurial opportunities where appropriate.
- o Participation in articulation agreements to capitalize on academic and economic resources.
- o Partner with communities to address the socio economic, educational, and health and wellness (safety needs) of all citizens.

Addendum 2: Higher Learning Commission Sample Assessment Ouestions

1. How are your stated student learning outcomes appropriate to your mission, programs, degrees, students, and other stakeholders? How explicitly do major institutional statements (mission, vision, goals) address student learning?

• How well do the student learning outcomes of programs and majors align with the institutional mission?

- How well do the student learning outcomes of general education and co-curricular activities align with the institutional mission?
- How well do course-based student learning outcomes align with institutional mission and program outcomes?
- How well integrated are assessment practices in courses, services, and co-curricular activities?
- How are the measures of the achievement of student learning outcomes established? How well are they understood?

2. What evidence do you have that students achieve your stated learning outcomes?

- Who actually measures the achievement of student learning outcomes?
- At what points in the curriculum or co-curricular activities are essential institutional (including general education), major, or program outcomes assessed?
- How is evidence of student learning collected?
- How extensive is the collection of evidence?

3. In what ways do you analyze and use evidence of student learning?

- Who analyzes the evidence?
- What is your evidence telling you about student learning?
- What systems are in place to ensure that conclusions are drawn and actions taken on the basis of the analysis of evidence?
- How is evidence of the achievement of student learning outcomes incorporated into institutional planning and budgeting?

4. How do you ensure shared responsibility for student learning and assessment of student learning?

- How well integrated are assessment practices in courses, services, and co-curricular activities?
- Who is responsible for the collection of evidence?
- How cross-functional (i.e., involving instructional faculty, Student Affairs, Institutional
- Research, and/or relevant administrators) are the processes for gathering, analyzing, and using evidence of student learning?
- How are the results of the assessment process communicated to stakeholders inside and outside the institution?

5. How do you evaluate and improve the effectiveness of your efforts to assess and improve student learning?

- What is the quality of the information you have collected telling you about your assessment processes as well as the quality of the evidence?
- How do you know how well your assessment plan is working?

6. In what ways do you inform the public about what students learn—and how well they learn it?

- To what internal stakeholders do you provide information about student learning?
- What is the nature of that information?
- To what external stakeholders do you provide information about student learning?
- What is the nature of that information?

Addendum 3: Arkansas Productivity Funding Metrics
 The productivity funding formula consists of four categories: Effectiveness (80% of formula), Affordability (20% of formula), Adjustments, and Efficiency (+/-2% of formula).

Effectiveness	Affordability	Adjustment	Efficiency
 Credentials Progression Transfer Success Gateway Course Success 	Time to DegreeCredits at Completion	• Research (4-year only)	 Core Expense Ratio Faculty to Administrator Salary