SECTION 1. INSTITUTIONAL MISSION AND STUDENT BODY PROFILE

The University of West Georgia, a charter member of the University System of Georgia, is a comprehensive, residential institution providing selectively focused undergraduate and graduate education primarily to the people of West Georgia. The University is also committed to regional outreach through a collaborative network of external degree centers, course offerings at off-campus sites, and an extensive program of continuing education for personal and professional development. Opportunities for intellectual and personal development are provided through quality teaching, scholarly inquiry, creative endeavor, and service for the public good.

The University of West Georgia has 90 active programs of study, including 44 at the bachelor's level, 30 at the master's and specialist levels, five at the doctoral level, and 11 at the advanced certificate level. The university conferred 2,659 degrees and awards in fiscal year 2018. This is a 1.8% increase over the number awarded in fiscal year 2017 (2,612) and a 24% increase over the number awarded in fiscal year 2012 (2,136), which is the baseline year for the Complete College Georgia initiative.

There were 13,520 students enrolled in Fall 2017: 11,229 at the undergraduate level and 2,291 at the graduate level. Overall enrollment at UWG has grown 20% since the Fall 2008 semester. UWG has a diverse student population: 51.2% Caucasian, 36.4% African-American/Black American, 5.8% Hispanic, 3.3% two or more races, 1.4% Asian, 1.7% did not declare any race, 0.1% American Indian/Alaskan Native, and 0.1% Native Hawaiian/Pacific Islander.

Ninety-one percent of the student body was from Georgia and represented 42 different counties. Carroll, Gwinnett, Coweta, Douglas, and Cobb were the five counties with the largest numbers of students at UWG. There were 896 out-of-state students representing 37 of the 49 remaining states. Alabama, Florida, New York, Illinois, Tennessee, New Jersey, and Mississippi were the top states sending students to UWG. Additionally, there were 331 students from 72 countries. Canada, China, India, Jamaica, Niger, Nigeria, Comoros, and Ghana were the top countries sending students to UWG.

The number of students eligible for the Pell grant has decreased slightly in the past five years. In Fall 2013, the percentage of students who were Pell eligible was 55.2%. The percentage of Pell eligible students decreased slightly to 53.6% in Fall 2014 and 51.9% in Fall 2015. The Pell eligible student percentage further decreased to 50.4% in Fall 2016. In Fall 2017, the percentage increased slightly to 51.6%.

The University of West Georgia has long been committed to providing access to college for students in the western region of the state, as well as students from across the state of Georgia and the nation. Our Mission and our Strategic Plan both point to our commitment to student success. In particular, the first Strategic Imperative – Student Success: Enhanced Learning, Access, Progression, and Development – focuses on the importance of retention, progression, and graduation (RPG); access; and student engagement. The second imperative focuses on Academic Success: Academic Programming and Faculty Support. The commitment to our Strategic Plan has helped the university identify and implement three high impact strategies to help our students successfully obtain a degree. These high impact strategies are discussed in Section 2 of this report.

Tables 1 through 4 provide supporting data for the strategies discussed in Section 2 and are found in the Appendix at the end of this document.

SECTION 2. INSTITUTIONAL COMPLETION GOALS, HIGH-IMPACT STRATEGIES, AND ACTIVITIES

High-Impact Strategy	THREE TO SUCCEED. Increase student use of services offered by the Center
1	for Academic Success: Tutoring, Peer Academic Coaching, and Supplemental
	Instruction.
Related Goal	CCG GOAL 2. Increase the number of degrees that are earned on time.
	CCG GOAL 3. Decrease excess credits earned on the path to getting a degree.
Demonstration of	This high impact strategy is aligned with two of UWG's Student Success
Priority and/or	strategic imperative goals:
Impact	 Goal A. Increase student persistence and timely progression to
	degree attainment. See Tables 1, 2, 3, and 4 in the Appendix.
	 Goal A, Action 2: Increase student academic performance through
	focused classroom strategies, support programs, and enhancements
	to policies and procedures.
Primary Point of	Ms. Carrie Ziglar, Interim Director, Center for Academic Success
Contact	cziglar@westga.edu
Summary of Activities	The Center for Academic Success offers academic support services to
	students through peer tutoring, academic coaching and supplemental
	instruction.
Measure of Progress ar	d Success
Measure, Metric, or	Number of students using each service
Data Element	Retention of students using services
	Number of students that successfully completed courses for which they
	received tutoring
	Term GPA of students using services
Baseline Measures	Academic year 2016-2017
2016-2017	
	Tutoring
	 1,328 students attended one or more tutoring sessions.
	 92% of students using tutoring services in Fall 2016 were retained to Spring 2017.
	• 1,044 of the 1,328 students (79%) who attended one or more
	tutoring sessions successfully completed the courses for which they
	received tutoring with grades of A, B, C, or S.
	Peer Academic Coaching
	457 students attended one or more Academic Coaching Sessions.
	 82% of students attended one of more Academic coaching sessions.
	Fall 2017.
	 Students who attended four or more sessions had an average GPA of
	2.63 for the academic year.
	Supplemental Instruction
	 2,273 students attended one or more Supplemental Instruction Sessions.
	89% of students who attended SI in Fall 2016 were retained for
	Spring 2017.

	Students who attended six or more SI sessions had a term GPA 0.66							
	points higher than students who attended no SI sessions.							
Interim Measures of	Academic Year 2017-2018							
Progress								
2017-2018	Tutoring:							
	 1,269 students attended one or more tutoring sessions. 							
	87% of students using tutoring services in the Fall 2017 were							
	retained to Spring 2018.							
	976 of the 1,269 students (77%) who attended one or more tutoring							
	sessions successfully completed the courses for which they received							
	tutoring with grades of A, B, C, or S.							
	Peer Academic Coaching:							
	 898 students attended one or more Academic Coaching Sessions (51% increase from 2016-2017). 							
	 84% of students using coaching services in the Fall 2017 were retained to Spring 2018. 							
	Students who attended four or more sessions had an average GPA of							
	2.43 for the academic year. In essence, while our coaching numbers							
	increased in 2017-2018, the GPAs decreased in comparison to last							
	year. However, our coaches worked with a much higher percentage							
	of students who were in deeper academic success than were those							
	last year. Students achieved academic success in both years, which is							
	the goal of Peer Academic Coaching. Supplemental Instruction (SI):							
	1,955 students attended one or more Supplemental Instruction Sections							
	Sessions.							
	92% of students who attended SI in the Fall 2017 returned for the Spring 2018 competer.							
	 Spring 2018 semester. Students who attended six or more SI sessions had a term GPA of 							
	0.74 points higher than students who attended no SI sessions.							
Measures of Success	Ultimately, we anticipate that the focused attention on tutoring, peer							
	academic coaching, and supplemental instruction will positively influence							
	graduation rates. The increased effort began on a small scale in 2015-2016.							
	We developed the services more fully in 2016-2017 and strengthened them							
	further in 2017-2018. Four-year graduation rates at the end of FY 2020							
	should reflect the effect of this initiative.							
Lessons Learned	Adequate space to host SI sessions continues to be a challenge. In 2017-2018							
	we carved out three designated SI spaces in the Center for Academic Success							
	to help with access to appropriate space at best times for our students. Due							
	to staffing, we have lost one of those spaces for the upcoming academic							
	year. We are still searching for that dedicated space that will hold between							
	20 – 25 students. Hopefully, such a space will develop in 2018-2019 as we							
	have some transitions in this facility. Additionally, UWG's new scheduling							
	software will give us more control over finding available space.							

We have become very strategic in targeting courses for Supplemental Instruction (SI) using this criterion: courses with at least a 25% or higher DFW rate. This threshold garners strong attendance from UWG students. Indeed, when we began building SI support in 2015-2016, we set a goal that 30% of the students who have access to Supplemental Instruction would actually attend sessions. In Spring 2018 we reached that percentage of attendance.

During the 2017-2018 academic year we focused effort, branding, and promotion on our THREE TO SUCCEED initiative. We set out to get as many students as we could to use all three of our services: tutoring, peer academic coaching, and supplemental instruction. While data confirmed a sharp increase in usage, our analysis revealed that students were more successful if they chose one program and attended it multiple times. Indeed, students who used three services – but only one or two times each – did not show the improvement we hoped for.

We continued onward with the THREE TO SUCCEED initiative into the Spring 2018 semester, but we aligned our focus on students who received an Early Alert from their faculty. We worked with these "Alert" students, encouraging them to use all three services available to them. Of course, we kept in mind that not all of the targeted students had supplemental instruction available to them. At the end of the Spring 2018 semester we reviewed the academic performance of these targeted students. These are the results:

- Target Group (students using all three services). They earned a Semester GPA of 2.36 and an Overall GPA of 2.54.
- Comparison Group (students who did not use ANY of the services, although they received an Early Alert from a faculty member and were encouraged to take advantage of academic support services in the Center for Academic Success). These students earned a Semester GPA of 2.03 and an Overall GPA of 2.31.

High-impact strategy	INTRUSIVE ADVISING. Identify at-risk student populations and use intrusive							
2	advising strategies to assist them.							
Related Goal	CCG GOAL 4. Provide intrusive advising to keep students on track to							
	graduate.							
Demonstration of	This high priority strategy is aligned with two of UWG's Student Success							
Priority and/or	strategic imperative goals:							
Impact	 Goal A. Increase student persistence and timely progression to degree attainment. See Tables 1, 2, 3, and 4 in the Appendix. Goal D, Action 1: Provide quality academic advising experiences with emphasis on effective academic planning, early identification of a major for undergraduates, and a clear pathway to student accountability and self-sufficiency. 							

	Our partnership with the Education Advisory Board through the SSC-Campus
	academic advising system supports progress with this goal, as the
	technology gives advisors critical information to help students exactly when
	they need it.
Primary Point of	Melissa Tarrant, Director of the Advising Center, mtarrant@westga.edu
Contact	,
Summary of Activities	We first implemented these activities in 2016-2017. We repeated the same
-	activities with our 2017-2018 freshman cohort.
	Group 1 (Students admitted on appeal): In early Fall, UWG contacted all
	students who were admitted to UWG via the appeal process. These
	students received an email communication from the Admissions offices
	directing them to go to the Center for Academic Success for academic
	assistance.
	Group 2 (Students with low, but recoverable first semester GPAs): At the end
	of the Fall term, first-semester students with a term GPA between 1.75 and
	1.99 were identified and received email, phone, and text communications
	and encouragement from their advisors to take advantage of academic
	support and other campus resources. Students also received a post card at
	home over the winter break informing them about CAS and academic
	support programs. Advisors followed up with the students throughout the
	Spring semester.
Measures of Progress a	nd Success
Measure, metric, or	Group 1 (Students admitted on appeal)
data element	 Number and percentage of students admitted on appeal who used
	the CAS services
	Term GPAs
	Group 2 (Students with low, but recoverable first term GPAs)
	 Number of first-semester students with a GPA between 1.75 and 1.99
	Cumulative GPAs (entire freshman year)
Baseline measures	In the 2016-2017 Academic Year
2016-2017	
	Group 1 (Students admitted on appeal). These data refer to Fall 2016
	activities.
	113 students were admitted via appeal and were directed to go to
	the CAS for assistance.
	• 79 of the 113 students (70%) used one or more CAS services such as
	tutoring, peer academic coaching, and supplemental instruction.
	This group's average term GPA was 2.45, compared to 2.16 for
	students who used no CAS services.
	9 of the 113 students (8%) visited the CAS ten or more times. Their
	average term GPA was 3.05.
	Group 2 (Students with low, but recoverable first term GPAs). These data
	refer to Spring 2017 activities.

	93 first-semester students were identified as having a Fall 2016 term
	GPA between 1.75 and 1.99.
	 At the end of Spring 2017, 52% of these 93 students had earned a cumulative GPA above 2.0 (cumulative for entire first year, which
	means they kept their federal financial aid).
Interim Measures of	In the 2017-2018 Academic Year
Progress	
2017-2018	Group 1 (Students admitted on appeal): These data refer to Fall 2017
	activities.
	 112 students were admitted via appeal and were directed to go to the CAS for assistance.
	• 74 of the 112 students (66%) used one or more CAS services such as
	tutoring, peer academic coaching, and supplemental instruction.
	This group's average term GPA was 2.32, compared to 1.60 for
	students who used no CAS services.
	 20 of the 112 students (18%) used our services at least ten times.
	Their average term GPA was 2.60.
	Crown 2 (Chydanta with law, but recoverable first town CDAs). These data
	Group 2 (Students with low, but recoverable first term GPAs): These data
	refer to Spring 2018 activities.
	 63 first-semester students were identified as having a Fall 2017 term GPA between 1.75 and 1.99.
	 At the end of Spring 2018, 47% of these 63 students had earned a
	cumulative GPA above 2.0 (cumulative for entire first year, which
	means they kept their federal financial aid).
Measures of Success	Ultimately, we anticipate that the focused attention on at-risk populations
	will improve retention and graduation rates. The specific efforts began in
	2016-2017. The four-year rates that will be reported at the end of the FY
	2020 should reflect the effect of this initiative.
Lessons Learned	Identifying at-risk students early in their academic career and encouraging
	them to use academic support had a positive effect on students' academic
	success. Group 1 students who were admitted on appeal had a substantially
	higher GPA if they used the services offered by the Center for Academic
	Success shown in the Interim Measures of Progress above. For the Group 2
	students who had a GPA between 1.75 and 1.99 in their first semester,
	approximately half (52% in 2-17-2017 and 47% in 2017-2018) earned a
	cumulative GPA above a 2.0, following outreach and encouragement by
	academic advisors. Our predictive data from EAB indicates that students
	whose GPA drops below a 2.0 are not retained, so assisting these students
	with improving their GPA decreases their risk of leaving. We will continue
	these efforts in 2018-2019.

High-impact strategy	EXPAND ACCESS TO PROFESSIONAL ADVISING. Provide Professional Advising
3	in the Advising Center for all College of Social Science majors (i.e., juniors
3	and seniors). Continue Professional Advising for students under 60 credit
	hours in the College of Arts and Humanities and College of Science and
	Mathematics.
Deleted Cool	
Related Goal	CCG GOAL 4. Provide intentional advising to keep students on track to
5	graduate.
Demonstration of	This high impact strategy is aligned with two of UWG's Student Success
Priority and/or	strategic imperative goals:
Impact	 Goal 1.A.1: Implement and continually assess evidence-based strategies that improve retention, progression, and graduation rates. See Tables 2, 3, and 4 in the Appendix.
	 Goal 1.D.1: Provide quality academic advising experiences with emphasis on effective academic planning, early identification of a major for undergraduates, and a clear pathway to student accountability and self-sufficiency.
Primary Point of Contact	Melissa Tarrant, Director of the Advising Center <u>mtarrant@westga.edu</u>
Summary of Activities	A mixed model of advising was used in 2017-2018.
,	 Most students in the College of Arts and Humanities and College of Science and Math were advised by Professional Advisors until they earned up to 60 credit hours. After 60 hours, these students were advised by faculty in their departments. Students majoring in Music, Theatre, Art, Geosciences, and Physics were advised by Professional Advisors until they earned 30 credit hours. After 30 hours, these students were advised by faculty in the academic departments. All Undeclared majors were advised in the Advising Center.
	Prior to 2017-2018, the Advising Center's Professional Advisors worked with the College of Social Sciences (COSS) freshman and sophomores, while faculty advised the majors (juniors and seniors). Beginning in Fall 2017, all COSS undergraduate students were advised by Professional Advisors in the Advising Center. Further, COSS juniors and seniors had the opportunity to meet with faculty members in a mentoring relationship, although the faculty mentoring model is just beginning to develop.
Measures of Progress a	
Measure, metric, or	Full-time, degree-seeking undergraduate students who were advised in the
data element	Advising Center:
	 Baseline and Interim Measures of Progress Percentage of students who return the following year. Percentage of students attempting 30+ credit hours in one year (Fall, Spring, Summer). Percentage of students earning 30+ credit hours in one year (Fall, Spring, Summer).
	 Credit hour completion rate (passing grades)
	- Create flour completion rate (passing grades)

	Measures of Success
	Reduced excess credits at graduation
	Improved graduation rates
Baseline measures 2014-2015	In the 2014-2015 academic year, first-time, full-time, degree-seeking undergraduates served by the Advising Center achieved the following results:
	 73% of students were retained Fall 2014 to Fall 2015. 46% of students attempted 30+ hours in one year (Fall, Spring, Summer). 34% of students earned 30+ hours in one year (Fall, Spring Summer). Students completed 90% of total attempted hours (i.e., earned passing grades).
Interim Measures of Progress 2016-2017 2017-2018	In the 2016-2017 academic year, first-time, full-time, degree-seeking undergraduates served by the Advising Center achieved the following results: • 72.4% of students were retained Fall 2016 to Fall 2017 • 44% of students attempted 30+ hours in one year (Fall, Spring, Summer)
	 30% of students earned 30+ hours in one year (Fall, Spring Summer) Students completed 86% of total attempted hours (i.e., earned passing grades). In the 2017-2018 academic year, first-time, full-time, degree-seeking undergraduates served by the Advising Center achieved the following results (most data for this section are not available yet): X% of students were retained Fall 2017 to Fall 2018 (data available after Fall 2018 Census Date).
	 44% of students attempted 30+ hours in one year (Fall, Spring, Summer) X% of students earned 30+ hours in one year (Fall, Spring Summer) (data available at end of Summer 2018) Students completed X% of total attempted hours (i.e., earned passing grades). (data available at end of Summer 2018 semester)
Measures of Success	Ultimately, we anticipate that the improved advising experience will reduce excess credit hours and positively influence graduation rates. The increased effort began in 2014-2015, and intensified these past two years. The four-year rates that will be reported at the end of the FY 2020 should reflect the effect of this initiative.
Lessons Learned	We were unable to compare student experiences with Professional Advisors in 2017-2018 versus those with faculty advisors prior to 2017-2018, because faculty did not record appointments in the EAB Student Success Collaborative (SSC) platform. However, going forward, more robust data will be collected to identify the effectiveness of professional advising on student progress toward graduation. Further, we will employ a satisfaction survey, which will help us incrementally improve the advising experience over time.

Regarding the expansion of professional advisors in the College of Social Sciences, we were successful in terms of providing those experiences to all undergraduate COSS students. Professional Advisors met with every junior and senior in the College of Social Sciences (N=1,264 unduplicated headcount) twice during 2017-2018: once in Fall and once in Spring. Professional Advisors in the Advising Center continued to serve freshman and sophomores students, as has been the practice before this year. Lastly, the faculty mentoring model for juniors and seniors is just beginning to get off the ground; efforts to deepen this work will continue in 2018-2019. When the Professional Advisors/Faculty Mentor model is refined, we hope to expand it beyond the College of Social Sciences.

SECTION 3. MOMENTUM YEAR UPDATE

Since the initial Momentum Year Summit in February 2018, the University of West Georgia has developed a strategic plan aligned to the major areas of the Momentum Year and has begun work on accomplishing the goals identified in the plan. West Georgia's progress thus far and next steps are described below.

Corequisite Labs

UWG developed new ENGL 1101L and MATH 1111L sections, which were approved by the faculty senate in Spring 2018. These are one-credit hour (two contact hours / per week) corequisite labs. Collaborative work among the two academic departments, Admissions, the Advising Center, the Registrar, and the Provost's office led to the development of criteria for determining placement in the corequisites based on test scores. The core section and the corequisite lab section will be taught by the same faculty member. In Fall 2018, the English department will pilot five sections of ENGL 1101L (60 seats) and the Math department will pilot five sections of MATH 1111L. UWG funded three additional full-time core instructor lines in mathematics to support the implementation of corequisite MATH sections. The Provost's office provided professional development funding over the summer for faculty from English and Math to work on the course design of the corequisite labs and alignment with ENGL 1101 and MATH 1111 respectively. An assessment plan for the corequisite labs is in place for Fall 2018. In Spring 2019, additional sections of ENGL 1101L and MATH 1111L will be offered with plans for full implementation in Fall 2019.

In Spring 2018, sections of MATH 1001L will be scheduled as UWG expands the corequisite lab model. MATH 1001L has already been developed and approved by the faculty senate. UWG also plans to offer one section of ENGL 1101L and MATH 1001L, each fully online, for adult learners who are taking all of their courses online.

Academic Focus Areas or Meta-Majors

Utilizing the Administrative Council (a monthly meeting of deans, associate deans, department chairs, and support staff), the leadership team in the Provost's Office worked to coordinate the development of academic focus areas or meta-majors. Since student advising on campus is divided among the Advising Center and the academic college, dialogue and collaboration were essential throughout the process. From this work, nine academic focus areas were identified, created, and approved by the faculty senate: Arts, Business, Education, Health Professions, Humanities, Social Sciences, STEM: Science Focus, STEM: Technology Focus, and Wellness and Sports. Each focus area includes three common courses that students will take in the first year. Collaboration between the colleges, the Advising Center, the Registrar,

ITS, and the Provost's office led to the inclusion of the new focus areas in Banner for purposes of admissions and advisement.

UWG is using the focus areas this summer during orientation and all entering students who have not declared a major are being advised and placed into a focus area at that time. Beginning in Fall 2018, UWG will be able to track the progression of students in focus areas, including their progress in the required focus areas courses.

Our plan going forward is—based on assessment—to make refinements to the focus area process as well as the focus areas themselves. There is already conversation among the colleges about the alignment of some majors to the different focus areas—especially those connected to health and wellness professions. UWG will also be working on printed and web-based materials to better describe focus area options and their value to students and parents.

Academic or Purposeful Mindset

In 2017-2018, the UWG Momentum Year Implementation Team conducted an inventory of all academic and student affairs units of current academic mindset practices. Because work on corequisites and focus areas needed immediate attention for Fall 2018 implementation, UWG did not make much progress developing a campus-wide mindset plan aligned to the inventory. However, in addition to the work going on across campus identified in the inventory, a number of specific initiatives have emerged that will be implemented in 2018-2019.

Early Alert: UWG has embedded an electronic early alert notification in all classes for a number of years through a partnership between Student Affairs and Academic Affairs. However, the process has been optional. Beginning in 2018-2019, all 1000- and 2000-level courses will be required to use the early alert notification process for students who are not making significant progress in a class (grades, absences, etc.). This requirement emerged from work in UWG's G2C (Gateways to Completion) courses and will now be expanded. There have been some problems with the early alert process in the past (for example, faculty who submit notifications do not always receive any follow-up communication), so Student Affairs and Academic Affairs are working collaboratively to improve the process.

Academic Mindset Survey: UWG has worked to improve distribution channels and student response to the USG Academic Mindset Survey. Because of timing in 2017-2018, there was very little coordination or communication about the survey and as a result we saw a fairly low student response. To address this problem, we have implemented the following for 2018-2019:

- Student Affairs and Academic Affairs worked collaboratively to create a more effective strategy for distribution and success. We will model the procedures that UWG used to increase the student response success with the NSSE survey that was administered in Fall 2017.
- We will use our First-Year Seminars and Learning Communities to coordinate and reinforce student access and response to the mindset survey.

Work began this summer to increase faculty awareness and understanding of academic mindset and its influence on student success. Academic mindset was an area of focus at the Provost's Summer Symposium, a two-day event that brought together 40 faculty and staff to work on the next steps in UWG's *LEAP West!* Campus plan. New Faculty Orientation will include a unit on academic mindset that will introduce the concept to new faculty and outline faculty roles in creating a purposeful academic mindset for students. Lastly, academic mindset is being more purposefully integrated into the campus work on High Impact Practices (HIPs) and Guided Pathways.

APPENDIX

Table 1. Credits Successfully Completed in the First Year*

	ENTERING COHORT						
	Fall 2013 Fall 2014 Fall 2015 Fall 2016 Fall						
All Entering Freshmen**	2,237	2,205	2,410	2,375	2,240		
Between 15 and 29 credit hours	1,233	1,412	1,406	1,412	1,328		
successfully completed***	55.9%	58.6%	59.2%	58.6%	59.29%		
30 or more credit hours	430	439	437	439	329		
successfully completed***	19.5%	18.2%	18.4%	18.2%	14.69%		

^{*}The "First Year" in Table 1 is defined as only Fall and Spring each year, 2013-2014 through 2017-2018. Many students enroll in the summer in order to earn 30+ hours their first year.

Table 2. First Year Retention (Freshman to Sophomore)

	ENTERING COHORT							
	Fall 2012 Fall 2013 Fall 2014 Fall 2015 Fall 2016							
First Year	2198	2167	2343	2167				
Second Year	1629	1572	1695	1572				
Retention Rate	74.11%	72.54%	72.34%	72.54%				

Table 3. Progression (Sophomore to Junior)

	ENTERING COHORT							
	Fall 2011 Fall 2012 Fall 2013 Fall 2014 Fall 2015							
First Year	2012	2198	2167	2198				
Second Year	1444	1629	1572	1629				
Third Year	1147	1300	1255	1300				
Progression Rate	57.01%	59.14%	57.91%	59.14%				

^{**}The numbers of All Entering Freshman are determined using IPEDS methodology, with the exception that both full-time and part-time entering students are included in Table 1, whereas IPEDS only includes "First-time, Full-time Entering Freshmen."

^{***} Credit hours successfully completed includes grades of A, B, C, and S for the Fall and Spring terms of the student's entering cohort (example: Fall 2013 entering cohort includes courses taken in Fall 2013 and Spring 2014). NOTE: UWG does not use the grade of P (passing).

Table 4. Retention, Progression, and Graduation Rates (with Mean SAT Scores and HSGPA)

		Entered						
		Fall						
		2010	2011	2012	2013	2014	2015	2016
MEAN	SATCR	496	500	487	486	485	486	482
	SATM	490	494	479	477	473	470	472
	SATW	479	476	469	471	464	467	459
	HSGPA	3.07	3.07	3.09	3.12	3.14	3.16	3.15
1st Year	N=	1844	1924	2012	2198	2167	2343	2375
2nd Year	Fall	1359	1367	1444	1629	1572	1695	1719
		73.70%	71.05%	71.77%	74.11%	72.54%	72.34%	72.38%
3rd Year	Fall	1062	1078	1147	1300	1255	1268	
		57.59%	56.03%	57.01%	59.14%	57.91%	54.12%	
4th Year	Fall	893	955	1004	1138	1089		
		48.43%	49.64%	49.90%	51.77%	50.25%		
5th Year	Fall	560	599	570	627			
		30.37%	31.13%	28.33%	28.53%			
6thYear	Fall	227	222	192				
		12.31%	11.54%	9.54%				
Graduation	N=	309	293	392	469			
Rate	4 yr	16.76%	15.23%	19.48%	21.34%			
	N=	624	649	746				
	5 yr	33.84%	33.73%	37.08%				
	N=	760	779					
	6 yr	41.21%	40.49%					

^{*}Each entering class includes all entering first-time-in-college undergraduate students enrolled full time whose first term is the fall indicated or the previous summer per IPEDS methodology.

^{**}Entering cohorts beginning Fall 2010 have been revised to exactly reflect the USG published cohorts.

***Graduation rates are through Summer 2017 end-of-term ADC date. Retention rates are as of October 6, 2017 ADC Census Date.