## **Institutional Research**



# 2016 - 17 College Feedback Reports

# Wallace Community College - Dothan Dothan, AL

Report 1: Fall 2016 Incoming Transfers

Report 2: Academic Performance Summary for Fall 2016

Report 3: Academic Performance Summary through Spring 2017

Report 4: Spring 2017 Completers

Report 5: Cumulative Hours Passed through Spring 2017

Report 6: Course Grade Performance for Fall 2016

Report 7: Prior College Credit

Report 8: Fall 2016 Applicant Data

For questions or further information about this report, please contact:

Office of Institutional Research
203 Samford Hall
Auburn University, AL 36849-5111
(334) 844-4765 phone
(334) 844-4773 fax

## **College Feedback Reports**

The College Feedback Reports analyze the academic performance of students who were enrolled as incoming transfer students during the Fall 2016 term. Incoming transfer students are identified as those students who applied for admission to Auburn University as a transfer, whose first term of enrollment was Summer or Fall 2016, and who were enrolled during Fall 2016. To be included in the reports, a student is required to have a minimum of 15 semester-hours of transfer credit from your institution and a minimum of 30 semester-hours of transfer credit overall. In addition, the reports include applicant data for Summer/Fall 2016 terms.

**Report 1** lists students with credit from your institution who enrolled as a new transfer student at Auburn University during Fall 2016. Information provided includes the last year of attendance at your institution along with the number of credits earned, and the college and major of enrollment at Auburn, along with the hours attempted in Fall 2016. Also included is summary information displaying the total number of enrolled students with credit from your institution, other Alabama colleges/universities, and out-of-state colleges/universities.

**Report 2** compares the academic performance of students with credit from your institution to that of all incoming Auburn University transfer students for the Fall 2016 term. Students are grouped by the GPA earned on credit from your institution. Information provided includes the number of students scoring within each GPA range, the average number of hours attempted, the average number hours earned, and the Auburn University GPA for the Fall 2016 term.

**Report 3** compares the cumulative academic performance of students over the Fall 2016 and Spring 2017 terms. Students are grouped by the GPA earned on credit from your institution. Information provided includes the number of "Spring completers", the average cumulative attempted hours, the average cumulative earned hours, and the average cumulative Auburn University GPA. Attempted hours include all hours attempted from Fall 2016 through Spring 2017. Earned hours include only those hours used in Auburn University grade-point computations.

**Report 4** compares the number "Spring completers" with credit from your institution to all incoming Auburn University transfer students. Students are grouped by the GPA earned on credit from your institution. Information provided includes the numbers of students enrolled during Fall term, the number of students completing the Spring semester, and the percentage of students completing the Spring semester.

**Report 5** compares the cumulative number of hours passed by students with credit from your institution to the number passed by all incoming Auburn University transfer students over the Fall 2016 and Spring 2017 terms. Students are grouped by range of hours passed. Hours passed include hours used in Auburn University grade-point computations and from Pass/Fail courses.

**Report 6** lists all Auburn University courses in which students with credit from your institution enrolled during the Fall 2016 and Spring 2017 terms. Information provided for each course includes the frequency of grades awarded, the number of students enrolled, the average course GPA earned by students with credit from your institution, and the average course GPA of all incoming Auburn University transfer students.

**Report 7** compares the hours of credit earned by students from your institution to that earned by all incoming Auburn University transfer students. Information provided includes a count of students with credit from your institution compared to the total number of entering transfer students, along with the average number of hours earned at your institution compared to average total number of hours earned. Also included are ranges of hours for which students earned credit and the numbers and percentages of students that fall within each range.

**Report 8** compares applicant data for students with credit from your institution to all Auburn University transfer applicants. Information provided includes the number of applications for transfer admission submitted, the number of applicants who were accepted, and the number of entering transfer students enrolled.

1. "Spring completers" include any students enrolled as freshmen during Fall 2016 term who received a grade for any course taken during Spring 2017 term.

## **Wallace Community College - Dothan**

Report 1: Fall 2016 Incoming Transfers

At Your Inst	itution: Hours Earned	AU College	Major	Fall Hrs Enrolled	
2006	36	College of Business	Accountancy	10	
2010	29	College of Business	Pre-Business	12	
2015	29	Coll of Arch Design and Const	Pre-Building Science	12	
2015	38	Coll of Sciences & Mathematics	Microbial Bio (Cell/Molecular)	14	
2015	40	Coll of Sciences & Mathematics	Physics	13	
2015	100	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	12	
2015	21	College of Business	Pre-Business	14	
2015	22	College of Education	Pre-Physical Education	15	
2015	37	College of Engineering	Pre-Software Engineering	13	
2015	45	College of Liberal Arts	Anthropology	12	
2016	26	Coll of Arch Design and Const	Pre-Architecture	13	
2016	22	Coll of Arch Design and Const	Pre-Building Science	14	
2016	73	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	14	
2016	73	College of Agriculture	Animal Sciences-Pre-Vet	16	
2016	59	College of Agriculture	Animal Sciences-Pre-Vet	12	
2016	31	College of Business	Pre-Business	14	
2016	63	College of Business	Pre-Business	15	
2016	38	College of Education	Fitness Cond & Perform Option	13	
2016	53	College of Education	Pre-Early Childhood Educ	16	
2016	37	College of Education	Pre-Mathematics Education	15	
2016	66	College of Education	Pre-Social Sci General Educ	12	
2016	62	College of Engineering	Pre-Biosystems Engineering	12	
2016	77	College of Engineering	Pre-Chemical Engineering	12	
2016	81	College of Engineering	Pre-Chemical Engineering	15	
2016	38	College of Engineering	Pre-Civil Engineering	14	
2016	34	College of Engineering	Pre-Civil Engineering	13	
2016	51	College of Engineering	Pre-Civil Engineering	15	
2016	43	College of Engineering	Pre-Electrical Engineering	13	
2016	57	College of Engineering	Pre-Electrical Engineering	13	
2016	81	College of Engineering	Pre-Mechanical Engineering	12	
2016	72	College of Engineering	Pre-Mechanical Engineering	13	
2016	69	College of Engineering	Pre-Mechanical Engineering	13	
2016	62	College of Engineering	Pre-Software Engineering	15	
2016	50	College of Engineering	Pre-Software Engineering	13	
2016	48	College of Liberal Arts	Pre Communication Disorders	14	
2016	26	College of Liberal Arts	Pre-Communication	13	

At Your Inst	itution:			Fall Hrs		
Last Year Enrolled	Hours Earned	AU College	Major	Enrolled		
2016	44	College of Liberal Arts	Pre-Journalism	12		
2016	32	College of Liberal Arts	Psychology	12		
2016	46	Sch of Forestry & Wildlife Sci	Natural Resources Management	14		
2016	38	School of Nursing	Pre-Nursing Science	15		
2017	42	College of Liberal Arts	Pre-Journalism	12		
				Total Count		

Students earning transfer credit from	Number	% of AU Transfers*
Wallace Community College - Dothan:	41	2.9%
Alabama Institutions:	1,012	72.7%
Out-of-State Institutions:	326	23.4%
Other Sources:	13	0.9%

<sup>\*</sup> Totals may not equal 100% due to rounding.

## **Wallace Community College - Dothan**

## Report 2: Academic Performance Summary for Fall 2016

### Wallace Community College - Dothan

All Transfers to AU

Average Hours Attempted: 13.3 13.3

Average Hours Earned: 11.2 10.9

Grade Point Average: 2.78 2.69

### Wallace Community College - Dothan

Transfer GPA	Number	Attempted Hours	Earned Hours	Auburn GPA	Number	Attempted Hours	Earned Hours	Auburn GPA	
Not on file	0	0.0	0.0	0.00	8	13.6	11.6	2.94	
3.50 - 4.00	19	13.8	12.5	3.26	408	13.4	12.2	3.14	
3.00 - 3.49	12	13.5	11.2	2.35	458	13.4	11.0	2.63	
2.50 - 2.99	6	12.5	8.7	2.40	369	13.4	10.1	2.38	
0.01 - 2.49	4	11.8	8.5	1.94	149	12.9	9.5	2.33	
Totals	41	13.3	11.2	2.78	1,195	13.3	10.9	2.69	

## **Wallace Community College - Dothan**

Report 3: Academic Performance Summary through Spring 2017

#### Wallace Community College - Dothan

Average Cumulative Hours Attempted: 26.4 27.3

Average Cumulative Hours Earned: 22.3 23.4

Cumulative Grade Point Average: 2.73 2.76

#### Wallace Community College - Dothan

#### All Transfers to AU

Transfer GPA	Completed Spring	Attempted Hours	Earned Hours	Auburn GPA	Completed Spring	Attempted Hours	Earned Hours	Auburn GPA	
Not on file	0	0.0	0.0	0.00	7	26.4	24.4	2.90	
3.50 - 4.00	19	26.7	25.1	3.22	381	381 27.2	25.5	3.19	
3.00 - 3.49	11	27.2	20.5	2.19	413	27.5	23.6	2.72	
2.50 - 2.99	6	25.5	17.3	1.94	333	333 27.3	21.8	2.46	
0.01 - 2.49	3	23.7	21.7	2.73	126	26.8	20.9	2.37	
Totals	39	26.4	22.3	2.73	1,083	27.3	23.4	2.76	

## **Wallace Community College - Dothan**

Report 4: Spring 2017 Completers

	Wallace Community College - Dothan						
Number Enrolled Fall 2016:	41	1,195					
Number Completing Spring 2017:	39	1,083					
Percent Completing Spring 2017:	95.1%	90.6%					

### Wallace Community College - Dothan

Transfer GPA	Enrolled Fall	Completed Spring	%	Enrolled Fall	Completed Spring	%
Not on file	0	0	0.0%	8	7	87.5%
3.50 - 4.00	19	19	100.0%	408	381	93.4%
3.00 - 3.49	12	11	91.7%	458	413	90.2%
2.50 - 2.99	6	6	100.0%	369	333	90.2%
0.01 - 2.49	4	3	75.0%	149	126	84.6%
Totals	41	39	95.1%	1,195	1,083	90.6%

## **Wallace Community College - Dothan**

Report 5: Cumulative Hours Passed through Spring 2017

	Wallace Community College - Dothan	All Transfers to AU
Number Enrolled Fall 2016:	41	1,195
Number Completing Spring 2017:	39	1,083
Percent Completing Spring 2017:	95.1%	90.6%
Average Hours Passed*:	21.7	21.8

Wallace Commun	All Tran	All Transfers to AU					
Hours Passed	Number	Percent	Hours Passed	Number	Percent		
0 - 5	0	0.0%	0 - 5	64	5.4%		
6 - 10	2	4.9%	6 - 10	68	5.7%		
11 - 15	6	14.6%	11 - 15	131	11.0%		
16 - 20	6	14.6%	16 - 20	143	12.0%		
21 - 25	14	34.1%	21 - 25	311	26.0%		
26 - 30	10	24.4%	26 - 30	378	31.6%		
31 - 35	3	7.3%	31 - 35	93	7.8%		
36+	0	0.0%	36+	7	0.6%		
Total	41	100.0%	Total	1,195	100.0%		

<sup>\*</sup> Hours passed include cumulative hours passed during Fall and Spring terms. Hours passed include those used in the AU GPA calculation and Pass/Fail hours.

## **Wallace Community College - Dothan**

Report 6: Course Grade Performance for Fall 2016

				Gra					Average Your	Average All AU Entering
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled	Transfers	Transfers
Accounting										
ACCT2110: Principles Of Financial Acctg	0	1	1	0	0	0	0	2	2.50	2.03
ACCT2700: Business Law	0	3	0	1	0	0	0	4	2.50	2.27
ACCT3110: Intermediate Accounting I	0	0	0	1	0	0	0	1	1.00	1.93
ACCT3310: Busi Process and Controls	0	1	0	0	0	0	0	1	3.00	2.83
ACCT3810: Professional Develop in ACCT	0	0	0	0	0	0	1	1	0.00	0.00
Animal Sciences										
ANSC1000: Intro To Animal Sciences	1	0	1	0	0	0	0	2	3.00	2.91
ANSC1100: Orientation To Animal Sciences	0	0	0	0	0	0	2	2	0.00	0.00
ANSC3410: Animal Metabolism and Nutr	1	0	0	0	0	0	0	1	4.00	2.57
ANSC3800: Careers In Animal Science	0	0	0	0	0	0	1	1	0.00	0.00
Anthropology										
ANTH1000: Intro To Anthropology	0	2	0	0	0	0	0	2	3.00	2.85
Architecture										
ARCH1000: Careers In Design And Const	0	0	0	0	0	0	1	1	0.00	0.00
Biochemistry										
BCHE3200: Principles Of Biochemistry	1	0	0	0	0	0	0	1	4.00	2.00
Biology										
BIOL1010: A Survey Of Life	2	3	0	0	0	0	0	5	3.40	2.40
BIOL1011: A Survey Of Life Laboratory	0	0	0	0	0	0	5	5	0.00	0.00
BIOL1020: Principles Of Biology	1	0	0	0	0	0	0	1	4.00	2.75
BIOL1021: Principles Of Biology Lab	0	0	0	0	0	0	1	1	0.00	0.00
BIOL1030: Organismal Biology	2	2	1	2	1	0	0	8	2.57	1.98
BIOL1031: Organismal Biology Laboratory	0	0	0	0	0	0	8	8	0.00	0.00
BIOL2500: Human Anatomy And Physiology I	1	1	0	1	0	0	0	3	2.67	2.12
BIOL2510: Human Anatomy And Physgy II	1	1	0	1	0	0	0	3	2.67	2.27
BIOL3020: Genomic Biology	0	1	0	0	0	0	0	1	3.00	3.00
BIOL3200: General Microbiology	0	0	1	0	0	0	0	1	2.00	2.46
BIOL3500: Perspectives In Immunology	0	0	1	0	0	0	0	1	2.00	3.00
Building Science										
BSCI1100: Introduction to Construction	1	0	1	1	0	0	0	3	2.33	3.03
BSCI2100: Sustainable Construction	2	0	0	0	0	0	0	2	4.00	3.47
BSCI2200: Construction Communication	1	0	0	0	0	0	0	1	4.00	3.52
BSCI2300: Construction Materials	1	0	1	0	0	0	0	2	3.00	3.29
Business Admin										

				Gra				Average Your	Average All AU Entering	
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled	Transfers	Transfers
BUSI1010: Contemp Issues In Bus Admin I	0	0	1	0	0	0	0	1	2.00	3.13
BUSI2010: Contemp Issues In Bus Admin II	3	0	0	0	0	0	0	3	4.00	3.51
BUSI2103: Oral Comm for Business	1	0	0	0	0	0	0	1	4.00	3.00
Business Analytics										
BUAL2600: Business Analytics I	0	1	1	0	0	0	0	2	2.50	2.30
Chemical Engineering										
CHEN2100: Prin Of Chemical Engineering	0	1	0	1	0	0	0	2	3.00	2.60
Chemistry										
CHEM1030: Fundamentals Chemistry I	0	1	0	0	0	0	0	1	3.00	1.64
CHEM1031: Fund Of Chemistry I Lab	1	0	0	0	0	0	0	1	4.00	2.76
CHEM1040: Fundamental Chemistry II	1	0	0	0	2	0	0	3	1.33	1.41
CHEM1041: Fund Of Chemistry II Lab	1	0	0	1	0	0	0	2	2.50	3.06
CHEM2070: Organic Chemistry I	0	0	1	0	0	0	0	1	2.00	2.28
CHEM2071: Organic Chemistry I Laboratory	1	0	0	0	0	0	0	1	4.00	3.65
CHEM2080: Organic Chemistry II	0	0	1	0	0	0	0	1	2.00	2.00
CHEM2081: Organic Chemistry II Lab	1	0	0	0	0	0	0	1	4.00	3.74
Civil Engineering										
CIVL2010: Surveying	0	0	1	0	0	0	0	1	2.00	2.53
Communication										
COMM1000: Public Speaking	0	2	0	0	0	0	0	2	3.00	2.64
COMM2410: Small Group Communication	0	1	0	0	0	0	0	1	3.00	3.55
Communication and Journalism										
CMJN2100: Concepts of CMJN	0	0	2	0	0	0	0	2	2.00	1.96
Communication Disorders										
CMDS2503: Comm Disorders In Society	1	0	0	0	0	0	0	1	4.00	3.29
CMDS3000: Intro To Speech Path Audiology	1	0	0	0	0	0	0	1	4.00	3.30
Computer Sci & Software En										
COMP1000: Personal Computer Applications	0	1	0	0	0	0	0	1	3.00	3.22
COMP1200: Intro To Comp For Engr And Sci	1	2	6	0	0	0	0	9	2.44	2.24
COMP1201: Introduction To Computing Lab	0	0	0	0	0	0	4	4	0.00	0.00
COMP1210: Fundamentals Of Computing I	1	1	1	0	0	0	0	3	3.00	2.79
COMP2210: Fundamentals of Computing II	0	1	0	0	1	0	0	2	3.00	2.34
Consumer and Design Sciences										
CADS2700: Intro to Nonprofits Organizati	0	0	0	0	1	0	0	1	0.00	1.50
Cooperative Education										
COOP4920: Cooperative Work Experience	0	0	0	0	0	0	1	1	0.00	0.00
Crop, Soil, & Environ Sciences										
CSES1003: Basic Crop Science	1	0	0	0	0	0	0	1	4.00	3.75
OOLO 1000. Basic Orop Ocicileo		0	U	U	U	U	U		4.00	0.70

				Gra	des				Average Your	Average All AU Entering
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled	Transfers	Transfers
CSES2043: Basic Soil Science	0	1	0	0	0	0	0	1	3.00	3.00
Early Childhood Education										
CTEC3200: Working Thry Constructivist Ed	1	0	0	0	0	0	0	1	4.00	4.00
CTEC4200: Constructive Tchr Strat Teq	1	0	0	0	0	0	0	1	4.00	3.83
Economics										
ECON2020: Prin Of Microeconomics	0	1	0	0	1	0	0	2	1.50	2.14
ECON2030: Prin Of Macroeconomics	1	2	0	0	0	0	0	3	3.33	2.37
Educational Media										
EDMD3300: Utilization Inst Tech For Ed	0	0	1	0	0	0	0	1	2.00	3.34
Electrical and Computer En										
ELEC2110: Electric Circuit Analysis	0	0	1	2	0	0	0	3	1.33	1.93
ELEC2200: Digital Logic Circuits	0	0	1	3	0	0	0	4	1.25	2.37
Engineering										
ENGR1100: Engineering Orientation	0	0	0	0	0	0	1	1	0.00	0.00
ENGR1110: INTRO TO CIVIL ENGINEERING	5	2	0	0	0	0	0	13	3.77	4.00
ENGR2010: Thermodynamics	1	0	1	0	0	0	0	2	3.00	2.11
ENGR2050: Statics	1	0	0	0	0	0	0	1	4.00	2.93
ENGR2100: Fund Of Engineering Mechanics	0	0	2	2	0	0	0	4	1.50	2.32
ENGR2200: Intro Thermod Fluids Heat Tran	0	0	1	1	0	0	0	2	1.50	2.94
ENGR2700: Intro to Nuclear Power Careers	0	0	0	0	0	0	1	1	0.00	0.00
ENGR4710: Advanced Reactor Operations I	0	1	0	0	0	0	0	1	3.00	3.00
ENGR4720: Advanced Reactor Operation II	0	1	0	0	0	0	0	1	3.00	3.00
English										
ENGL2200: World Literature before 1600	0	0	0	0	1	0	0	1	0.00	2.59
ENGL2250: American Lit before 1865	1	0	0	0	0	0	0	1	4.00	2.70
ENGL2260: American Lit II after 1865	0	1	2	0	0	0	0	3	2.33	2.44
Finance										
FINC2400: Personal Finance	2	0	0	0	0	0	0	2	4.00	3.36
FINC3610: Principles Of Business Finance	0	0	0	1	0	0	0	1	1.00	2.32
FINC3700: Financial Markets Institutions	1	0	0	0	0	0	0	1	4.00	2.73
Foreign Lng-French										
FLFR1010: Elementary French I	0	0	1	0	0	0	0	1	2.00	2.46
FLFR1020: Elementary French II	0	0	0	1	0	0	0	1	1.00	2.88
Foreign Lng-Italian										
FLIT1010: Elementary Italian I	0	0	1	0	0	0	0	1	2.00	2.63
FLIT1020: Elementary Italian II	0	1	0	0	0	0	0	1	3.00	3.14
Foreign Lng-Spanish										
FLSP1010: Elementary Spanish I	0	1	1	0	0	0	0	2	2.50	2.62
Forestry & Wildlife Sci.										

					des			Average Your	Average All AU Entering	
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled	Transfers	Transfers
FOWS1010: Intro Renewable Nat Resources	1	0	0	0	0	0	0	1	4.00	3.44
FOWS2020: Nat Res Sampling Techniques	0	1	0	0	0	0	0	1	3.00	3.67
Foundations of Education										
FOUN3000: Diversity Learners and Setting	3	0	1	0	0	0	0	4	3.50	3.14
FOUN3110: Adol Dev Learn Motiv Assmnt I	0	1	0	0	0	0	0	1	3.00	3.50
Geography										
GEOG1010: Global Geography	2	3	1	1	0	0	0	7	2.86	2.99
GEOG2010: Human Geography	0	1	0	0	0	0	0	1	3.00	3.62
GEOG2020: Physical Geography	0	0	1	0	0	0	0	1	2.00	1.00
Geology										
GEOL1100: Dynamic Earth	0	1	0	0	0	0	0	1	3.00	2.60
GEOL1101: Dynamic Earth Laboratory	0	0	0	0	0	0	1	1	0.00	0.00
History										
HIST1010: World History I	0	1	1	0	0	0	0	2	2.50	2.47
HIST1020: World History II	0	0	0	0	1	0	0	1	0.00	2.21
HIST2110: Survey Of Asian History	0	0	1	0	0	0	0	1	2.00	2.50
Horticulture										
HORT2030: Vegetable Production	1	0	0	0	0	0	0	1	4.00	3.25
Human Dev & Family Studies										
HDFS2000: Marriage Fam In Global Context	1	1	0	1	0	0	0	3	2.67	2.61
HDFS2013: Lifespan Development ONLINE	1	0	0	0	0	0	0	1	4.00	3.78
HDFS3013: Child Development ONLINE	1	0	0	0	0	0	0	1	4.00	3.80
Human Resource Mngt										
HRMN3420: Human Resource Management	0	1	0	0	0	0	0	1	3.00	2.83
Industrial & Sys Eng										
INSY3600: Engineering Economy	0	0	1	0	1	0	0	2	1.00	2.13
Industrial Design										
INDD1120: Indust Des In Modern Society	0	1	0	0	0	0	0	1	3.00	3.89
Information Systems Management										
ISMN3140: Intro to Mngt Information Syst	1	0	0	0	0	0	0	1	4.00	3.64
Interdepartmental Education										
EDUC1010: Orientation Tchr Ed - 0 credit	0	0	0	0	0	0	2	4	0.00	0.00
Journalism										
JRNL1100: Journalism Fundamentals	0	1	1	0	0	0	0	2	2.50	2.04
JRNL1AA0: Journalism Fundamentals Exam	0	0	0	0	0	0	1	1	0.00	0.00
Kinesiology										
KINE1103: Wellness	3	0	0	0	0	0	0	3	4.00	3.67
KINE2251: Motor Dev Lifespan Lab	0	0	0	0	0	0	2	2	0.00	0.00
KINE2253: Motor Devel Across Lifespan	1	0	1	0	0	0	0	2	3.00	3.26

				Gra	ides				Average Your Transfers	Average All AU Entering Transfers
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled		
KINE3010: Instruc & Tech in Kinesiology	1	0	0	0	0	0	0	1	4.00	4.00
KINE3200: Skills and Concepts of Rhy Act	0	1	0	0	0	0	0	1	3.00	3.00
KINE3230: Teaching Motor Skills	1	0	0	0	0	0	0	1	4.00	3.50
KINE3260: Phy Ed for Indiv with Disabili	0	1	0	0	0	0	0	1	3.00	3.00
KINE3300: Inst Strategies in Phy Ed	0	0	1	0	0	0	0	1	2.00	2.00
KINE3620: Biomech Analysis of Human Move	1	0	0	0	0	0	0	1	4.00	3.28
KINE3650: Motor Learning and Performance	0	1	0	0	0	0	0	1	3.00	3.11
KINE3680: Physiology of Exercise	1	0	0	0	0	0	0	1	4.00	3.09
KINE3830: Sports Officiating	1	0	0	0	0	0	0	1	4.00	4.00
KINE4600: Strength Development	0	1	0	0	0	0	0	1	3.00	3.67
KINE4640: Physical Conditioning & Speed	0	1	0	0	0	0	0	1	3.00	3.25
Liberal Arts, General										
LBAR2010: Liberal Arts Careers Prep	1	1	1	0	0	0	0	3	3.00	3.43
Management										
MNGT3100: Principles Of Management	1	0	2	0	0	0	0	3	2.67	2.49
MNGT4800: Strategic Management	1	0	0	0	0	0	0	1	4.00	4.00
Marketing										
MKTG3310: Principles Of Marketing	1	2	0	1	0	0	0	4	2.75	2.65
Materials Engineering										
MATL2100: Intro To Materials Science	1	0	0	0	0	0	0	1	4.00	2.77
Mathematics										
MATH1000: College Algebra	0	0	0	1	0	0	0	1	1.00	1.89
MATH1100: Finite Math and Applications	0	1	0	0	0	0	0	1	3.00	3.17
MATH1130: Precalculus Trigonometry	0	2	1	0	1	0	0	4	2.00	2.25
MATH1133: Precalculus: Trigonometry	0	0	0	0	1	0	0	1	0.00	1.83
MATH1150: Precalc Algebra And Trig	0	1	0	0	1	0	0	2	1.50	2.07
MATH1610: Calculus I	0	1	1	0	2	0	0	4	1.25	1.73
MATH1613: Calculus I	0	0	0	0	1	0	0	1	0.00	0.00
MATH1620: Calculus II	2	0	1	1	0	0	0	4	2.75	2.29
MATH1680: Calculus With Business Apps I	0	1	1	0	0	0	0	2	2.50	1.84
MATH2630: Calculus III	0	1	0	0	0	0	0	1	3.00	1.98
MATH2650: Linear Differential Equations	2	2	3	1	0	0	0	8	2.63	2.05
MATH2660: Topics In Linear Algebra	0	0	2	2	1	0	0	5	1.50	2.41
MATH2850: Math For Elementary Ed I	0	0	1	0	0	0	0	1	2.00	2.75
MATH2860: Math For Elementary Ed II	0	1	0	0	0	0	0	1	3.00	2.95
Mechanical Engineering										
MECH2110: Statics And Dynamics	0	1	1	0	0	0	0	2	2.50	1.89
Music Ensemble										
MUSE2240: Chamber Choir	1	0	0	0	0	0	0	1	4.00	4.00

	Grades								Average Your	Average All AU Entering
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled	Transfers	Transfers
MUSE3190: Men's Chorus	0	1	0	0	0	0	0	1	3.00	3.00
MUSE3310: Conductor's Chorus	0	0	1	0	0	0	0	1	2.00	2.00
Nutrition										
NTRI2000: Nutrition And Health	1	0	0	1	0	0	0	2	2.50	2.27
NTRI2003: Nutrition and Health	0	0	0	1	0	0	0	1	1.00	2.57
Philosophy										
PHIL1020: Introduction To Ethics	0	6	0	0	0	0	0	6	3.00	2.79
PHIL1030: Ethics And The Health Sciences	0	1	0	0	0	0	0	1	3.00	2.73
PHIL1040: Business Ethics	0	0	1	0	0	0	0	1	2.00	3.26
PHIL1090: Philosophy of Race and Gender	0	1	0	0	0	0	0	1	3.00	2.64
PHIL1100: Introduction To Philosophy	1	0	0	0	0	0	0	1	4.00	2.96
Physical Education										
PHED1003: Active Auburn	1	0	0	0	0	0	0	1	4.00	3.57
PHED1200: Cardiorespiratory Fit:Walking	1	0	0	0	0	0	0	1	4.00	3.00
PHED1300: Fitness And Cond: CrossFit	1	0	0	0	0	0	0	1	4.00	4.00
PHED1393: Weight Management	1	0	0	0	0	0	0	1	4.00	3.60
PHED1510: Individual Sports: Bowling	2	0	0	0	0	0	0	2	4.00	3.93
PHED1520: Individual Sports: Golf	3	0	0	0	0	0	0	3	4.00	3.80
PHED1530: Individual Sports: Golf II	2	0	0	0	0	0	0	2	4.00	4.00
PHED1630: Perf Act: Tae Kwondo (Begin)	1	0	0	0	0	0	0	1	4.00	4.00
Physics										
PHYS1500: General Physics I	1	2	1	0	0	0	0	4	3.00	2.09
PHYS1510: General Physics II	1	0	0	0	0	0	0	1	4.00	1.92
PHYS1600: Engineering Physics I	0	1	1	3	1	0	0	6	1.60	1.62
PHYS1610: Engineering Physics II	1	0	0	1	1	0	0	3	2.50	2.29
Political Science										
POLI1090: Amer Gov In Multicul World	1	1	0	0	0	0	0	2	3.50	2.82
Psychology										
PSYC2020: Orient Psyc Major	0	0	0	0	0	0	1	1	0.00	0.00
PSYC3560: Abnormal Psychology	0	0	1	0	0	0	0	1	2.00	2.60
Reading Education										
CTRD3000: Foun Lang & Lit Instr I EarlyB	1	0	0	0	0	0	0	1	4.00	4.00
Rehabilitation & Special Ed										
RSED3000: Diversity Exceptionality	1	2	0	0	0	0	0	3	3.33	3.33
RSED3003: Diversity & Except of Learner	0	1	0	0	0	0	0	1	3.00	3.45
Sociology										
SOCY1000: Sociology Global Perspective	3	1	3	0	0	0	0	7	3.00	2.60
Statistics										
STAT2010: Stats For Social Behavior Sci	1	2	0	0	0	0	0	3	3.33	2.91

				Gra	ades				Average Your	Average All AU Entering
Course ID and Title	Α	A B C D F W OTHER	Enrolled	Transfers	Transfers					
STAT2510: Stats For Bio And Health Sci	2	0	2	0	0	0	0	4	3.00	2.51
STAT3010: Stats For Engineers And Sci	0	1	0	0	1	0	0	2	1.50	2.57
Supply Chain Management										
SCMN3150: Ops: Mngt of Business Proces	2	0	0	0	0	0	0	2	4.00	2.73
SCMN3710: Logs: Mngt of Fulfillment Proc	1	0	0	0	0	0	0	1	4.00	2.57
SCMN3720: Trans: Mngt of Product Flows	0	1	0	0	0	0	0	1	3.00	3.00
SCMN3730: Purchasing:Supply Mngt & Srcng	0	1	0	0	0	0	0	1	3.00	2.71
SCMN3810: SCM Professional Development	0	0	0	0	0	0	1	1	0.00	0.00
SCMN4730: Supply Chain Tools and Tech	1	0	0	0	0	0	0	1	4.00	4.00
Sustainability Studies										
SUST2000: Introduction to Sustainability	1	0	0	0	0	0	0	1	4.00	3.20
Totals	104	90	66	34	19	0	34	355	2.71	2.56

## **Wallace Community College - Dothan**

Report 7: Prior College Credit

Wallace Community College - Dothan All Transfers to AU

Number Entering Transfers: 41

Average Hours of Entering College Credit: 48.6 45.1

#### Wallace Community College - Dothan

#### All Transfers to AU

1,195

Range in Hours	Number of Students	Percent of Enrolled Transfers	Range in Hours	Number of Students	Percent of Enrolled Transfers
1-12	0	0.0%	1-12	0	0.0%
13-24	3	7.3%	13-24	34	2.8%
25-36	8	19.5%	25-36	243	20.3%
37-48	13	31.7%	37-48	211	17.7%
49-60	5	12.2%	49-60	223	18.7%
61-72	6	14.6%	61-72	317	26.5%
73+	6	14.6%	73+	164	13.7%
Total	41	100.0%	Total	1,192	99.7%

## **Wallace Community College - Dothan**

Report 8: Fall 2016 Applicant Data

Wallace Community College - Dothan

	Number	Percent		Number	Percent
Applied*	62	100.0%	Applied*	2,705	100.0%
Accepted	53	85.5%	Accepted	1,946	71.9%
Enrolled**	41	77.4%	Enrolled**	1,226	63.0%

<sup>\*</sup>The number applied includes all applications for transfer admission to Summer/Fall 2016 terms that were accompanied by a \$50 application fee (\$60 for international applicants).

<sup>\*\*</sup>The number of transfer students enrolled is a subset of Summer/Fall 2016 transfer applicants and may not match official enrollment for the corresponding terms. Once accepted, applicants have up to one year to enroll at Auburn University.