Institutional Research



2015 - 16 College Feedback Reports

Wallace Community College -Dothan Dothan, AL

Report 1: Fall 2015 Incoming Transfers Report 2: Academic Performance Summary for Fall 2015 Report 3: Academic Performance Summary through Spring 2016 Report 4: Spring 2016 Completers Report 5: Cumulative Hours Passed through Spring 2016 Report 6: Course Grade Performance for Fall 2015 Report 7: Prior College Credit Report 8: Fall 2015 Applicant Data

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College Feedback Reports

The College Feedback Reports analyze the academic performance of students who were enrolled as incoming transfer students during the Fall 2015 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 2015, and who were enrolled during Fall 2015. 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 2015 terms.

Report 1 lists students with credit from your institution who enrolled as a new transfer student at Auburn University during Fall 2015. 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 2015. 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 2015 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 2015 term.

Report 3 compares the cumulative academic performance of students over the Fall 2015 and Spring 2016 terms. Students are grouped by the GPA earned on credit from your institution. Information provided includes the number of "Spring completers"1, 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 2015 through Spring 2016. Earned hours include only those hours used in Auburn University grade-point computations.

Report 4 compares the number "Spring completers" 1 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 2015 and Spring 2016 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 2015 and Spring 2016 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 2015 term who received a grade for any course taken during Spring 2016 term.

Report 1: Fall 2015 Incoming Transfers

At Your Institution: Last Year Enrolled Hours Earned		AU College	Major	Fall Hrs Enrolle	
2007	51	College of Engineering	Pre-Electrical Engineering	4	
2010	20	College of Liberal Arts	Communication Disorders	15	
2013	67	College of Engineering	Pre-Mechanical Engineering	14	
2014	63	Coll of Sciences & Mathematics	Biomedical Sciences	11	
2014	27	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	14	
2014	47	College of Education	Pre-Science Education, General	12	
2014	32	College of Engineering	Pre-Mechanical Engineering	14	
2014	30	College of Liberal Arts	History	13	
2014	51	School of Nursing	Pre-Nursing Science	9	
2015	45	Coll of Arch Design and Const	Pre-Architecture	7	
2015	43	Coll of Arch Design and Const	Pre-Building Science	12	
2015	73	Coll of Sciences & Mathematics	Conservation/Biodiversity	10	
2015	88	Coll of Sciences & Mathematics	Mathematics	13	
2015	33	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	13	
2015	65	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	12	
2015	31	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	13	
2015	71	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	12	
2015	66	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	13	
2015	39	College of Agriculture	Agricultural Business & Econ	15	
2015	37	College of Agriculture	Agricultural Business & Econ	13	
2015	38	College of Agriculture	Agronomy & Soils (Science)	14	
2015	19	College of Agriculture	Animal Sciences-Pre-Vet	14	
2015	55	College of Agriculture	Animal Sciences-Pre-Vet	16	
2015	41	College of Agriculture	Food Sci Option-Poultry Sci	12	
2015	57	College of Agriculture	Horticulture Undergraduate	12	
2015	60	College of Business	Accountancy	16	
2015	53	College of Business	Pre-Business	13	
2015	21	College of Business	Pre-Business	13	
2015	35	College of Business	Pre-Business	13	
2015	32	College of Business	Pre-Business	13	
2015	32	College of Business	Pre-Business	12	
2015	57	College of Education	Pre-Agriscience Education	13	
2015	34	College of Education	Pre-Elementary Education	13	
2015	57	College of Education	Pre-Elementary Education	15	
2015	61	College of Education	Pre-Special Ed Collab Teacher	15	
2015	78	College of Engineering	Pre-Chemical Engineering	14	

Auburn University

At Your Institution:				Fall Hrs
Last Year Enrolled Hours Earned		AU College	Major	Enrolled
2015	31	College of Engineering	Pre-Computer Science	13
2015	47	College of Engineering	Pre-Computer Science	13
2015	41	College of Engineering	Pre-Mechanical Engineering	14
2015	60	College of Engineering	Pre-Software Engineering	13
2015	65	College of Engineering	Pre-Software Engineering	14
2015	48	College of Human Sciences	Apparel Mchd-Apparels	13
2015	41	College of Human Sciences	Human Dev & Family Studies	13
2015	59	College of Human Sciences	Pre-Interior Design	13
2015	40	College of Liberal Arts	Communication Disorders	16
2015	31	College of Liberal Arts	Pre Communication Disorders	13
2015	60	College of Liberal Arts	Pre-Media Studies	10
2015	30	Sch of Forestry & Wildlife Sci	Wildlife Ecology & Management	14
2015	37	School of Nursing	Pre-Nursing Science	16
2016	30	Coll of Sciences & Mathematics	Undeclared-Sciences & Math	12
2016	59	College of Engineering	Pre-Civil Engineering	12
				Total Cou

Students earning transfer credit from	Number	% of AU Transfers*
Wallace Community College - Dothan:	51	3.5%
Alabama Institutions:	1,008	69.6%
Out-of-State Institutions:	370	25.5%
Other Sources:	20	1.4%

* Totals may not equal 100% due to rounding.

Report 2: Academic Performance Summary for Fall 2015

Wallace Community College - Dothan

All Transfers to AU

Average Hours Attempted:	12.9	13.1
Average Hours Earned:	10.7	11.2
Grade Point Average:	2.61	2.69

	Wa	Ilace Community	/ College - Do	othan	All Transfers to AU					
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	15	12.7	10.3	2.52		
3.50 - 4.00	26	13.2	12.2	2.96	403	13.1	12.3	3.16		
3.00 - 3.49	14	12.0	10.7	2.30	477	13.1	11.4	2.67		
2.50 - 2.99	10	13.4	6.5	1.94	380	12.9	10.3	2.41		
0.01 - 2.49	1	12.0	12.0	2.08	174	13.4	10.7	2.29		
Totals	51	12.9	10.7	2.61	1,218	13.1	11.2	2.69		

Report 3: Academic Performance Summary through Spring 2016

	Wallace Community College - Dothan	All Transfers to AU
Average Cumulative Hours Attempted:	25.8	26.7
Average Cumulative Hours Earned:	22.7	23.7
Cumulative Grade Point Average:	2.66	2.75

	Walla	ace Community	College - Doth	an	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	12	26.8	22.6	2.76	
3.50 - 4.00	22	27.3	26.0	2.97	371	27.0	25.7	3.17	
3.00 - 3.49	13	23.3	21.2	2.40	434	26.4	23.6	2.73	
2.50 - 2.99	8	26.0	16.6	2.18	336	26.8	22.6	2.50	
0.01 - 2.49	1	24.0	17.0	1.63	158	27.3	22.5	2.37	
Totals	44	25.8	22.7	2.66	1,107	26.7	23.7	2.75	

Report 4: Spring 2016 Completers

	Wallace Community College - Dothan	All Transfers to AU
Number Enrolled Fall 2015:	51	1,218
Number Completing Spring 2016:	44	1,107
Percent Completing Spring 2016:	86.3%	90.9%

Wallace Community College - Dothan

Transfer GPA	Enrolled Fall	Completed Spring	%	Enrolled Fall	Completed Spring	%
Not on file	0	0	0.0%	15	12	80.0%
3.50 - 4.00	26	22	84.6%	403	371	92.1%
3.00 - 3.49	14	13	92.9%	477	434	91.0%
2.50 - 2.99	10	8	80.0%	380	336	88.4%
0.01 - 2.49	1	1	100.0%	174	158	90.8%
Totals	51	44	86.3%	1,218	1,107	90.9%

All Transfers to AU

Report 5: Cumulative Hours Passed through Spring 2016

	Wallace Community College - Dothan	All Transfers to AU
Number Enrolled Fall 2015:	51	1,218
Number Completing Spring 2016:	44	1,107
Percent Completing Spring 2016:	86.3%	90.9%
Average Hours Passed*:	20.7	22.1

allace Commur	nity Colleg	All Trar	All Transfers to AU				
Hours Passed	Number	Percent	Hours Passed	Number	Percent		
0 - 5	4	7.8%	0 - 5	65	5.3%		
6 - 10	4	7.8%	6 - 10	63	5.2%		
11 - 15	4	7.8%	11 - 15	114	9.4%		
16 - 20	9	17.6%	16 - 20	150	12.3%		
21 - 25	11	21.6%	21 - 25	312	25.6%		
26 - 30	17	33.3%	26 - 30	402	33.0%		
31 - 35	2	3.9%	31 - 35	105	8.6%		
36+	0	0.0%	36+	7	0.6%		
Total	51	100.0%	Total	1,218	100.0%		

* 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.

Report 6: Course Grade Performance for Fall 2015

	Grades								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	2	1	1	0	0	0	4	2.25	1.78
ACCT2210: Prin Of Managerial Acctg	0	1	1	0	0	0	0	2	2.50	2.59
ACCT2700: Business Law	0	3	0	0	0	0	0	3	3.00	2.28
ACCT2810: Fundamentals Of Accounting	0	2	0	0	0	0	0	2	3.00	2.71
ACCT3110: Intermediate Accounting I	0	0	2	1	0	0	0	3	1.67	2.05
ACCT3310: Busi Process and Controls	0	0	2	0	0	0	0	2	2.00	2.47
ACCT3810: Professional Develop in ACCT	0	0	0	0	0	0	2	2	0.00	0.00
ACCT4410: Income Tax I	0	0	1	0	0	0	0	1	2.00	2.86
Agric Economics										
AGEC3010: Agribusiness Marketing	0	0	1	0	0	0	0	1	2.00	1.83
AGEC3100: Computer Applications in Ag Ec	0	1	0	0	0	0	0	1	3.00	3.00
AGEC3950: Careers in Ag Business & Econ	0	0	0	0	0	0	1	1	0.00	0.00
Agronomy And Soils										
AGRN2040: Basic Soil Science	0	0	1	0	0	0	0	1	2.00	2.86
Animal Sciences										
ANSC1000: Intro To Animal Sciences	0	1	1	1	0	0	0	3	2.00	2.46
ANSC1100: Orientation To Animal Sciences	0	0	0	0	0	0	1	1	0.00	0.00
ANSC3000: Herd Health Management	0	0	1	0	0	0	0	1	2.00	2.00
Anthropology										
ANTH1000: Intro To Anthropology	0	1	0	0	0	0	0	1	3.00	2.86
Art										
ARTS1720: Intro To Art History II	0	0	1	0	0	0	0	1	2.00	2.48
Biochemistry										
BCHE5180: Biochemistry I	0	0	0	1	0	0	0	1	1.00	2.67
BCHE5181: Biochemistry I Laboratory	0	0	1	0	0	0	0	1	2.00	3.00
Biology										
BIOL1000: Intro To Biology	0	1	1	1	0	0	0	3	2.00	2.28
BIOL1001: Intro To Biology Laboratory	0	0	0	0	0	0	3	3	0.00	0.00
BIOL1010: A Survey Of Life	- 1	1	1	0	0	0	0	3	3.00	2.16
BIOL1011: A Survey Of Life Laboratory	0	0	0	0	0	0	3	3	0.00	0.00
BIOL1030: Organismal Biology	0	0	0	1	3	0	0	4	0.50	1.87
BIOL1031: Organismal Biology Laboratory	0	0	0	0	0	0	4	4	0.00	0.00
BIOL2500: Human Anatomy And Physiology I	0	4	1	0	0	0	0	5	2.80	2.36
BIOL2510: Human Anatomy And Physgy II	0	1	0	0	0	0	0	1	3.00	2.17

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				Gra	des				Average Your	Average All AU Entering
Course ID and Title	Α	в	С	D	F	w	OTHER	Enrolled	Transfers	Transfers
BIOL3000: Genetics	0	0	0	0	1	0	0	1	0.00	1.47
BIOL3030: Evolution And Systematics	0	1	0	0	0	0	0	1	3.00	2.00
BIOL3060: Ecology	0	1	0	0	0	0	0	1	3.00	2.13
BIOL3200: General Microbiology	0	0	2	0	1	0	0	3	1.33	2.05
Building Science										
BSCI1100: Introduction to Construction	0	1	1	0	0	0	0	2	2.50	3.02
BSCI2100: Sustainable Construction	0	0	1	0	0	0	0	1	2.00	2.88
BSCI2200: Construction Communication	0	0	0	0	1	0	0	1	0.00	3.26
BSCI2300: Construction Materials	0	0	1	0	0	0	0	1	2.00	3.09
Business Admin										
BUSI2010: Contemp Issues In Bus Admin II	3	0	0	0	0	0	0	3	4.00	3.73
BUSI2100: Oral Communication for Busines	0	1	0	0	0	0	0	1	3.00	3.30
Business Analytics										
BUAL2600: Business Analytics I	2	1	0	0	0	0	0	3	3.67	3.03
Career and Technical										
CTCT4030: Career And Techl Student Orgs	1	0	0	0	0	0	0	1	4.00	4.00
CTCT4140: Ag Struc And Metal Fab Tech	1	0	0	0	0	0	0	1	4.00	4.00
Chemistry										
CHEM1020: Survey Of Chemistry II	0	0	0	1	0	0	0	1	1.00	3.17
CHEM1021: Survey Of Chemistry II Lab	0	0	1	0	0	0	0	1	2.00	3.33
CHEM1030: Fundamentals Chemistry I	1	1	3	2	2	0	0	9	1.88	1.82
CHEM1031: Fund Of Chemistry I Lab	2	3	3	0	0	0	0	8	2.88	2.97
CHEM1040: Fundamental Chemistry II	0	0	0	1	0	0	0	1	1.00	1.46
CHEM1041: Fund Of Chemistry II Lab	0	0	1	0	0	0	0	1	2.00	2.92
CHEM2070: Organic Chemistry I	0	0	1	1	0	0	0	2	1.50	1.70
CHEM2071: Organic Chemistry I Laboratory	1	1	0	0	0	0	0	2	3.50	3.78
CHEM2080: Organic Chemistry II	0	0	0	0	1	0	0	1	0.00	1.56
CHEM2081: Organic Chemistry II Lab	1	0	0	0	0	0	0	1	4.00	3.75
CHEM3000: Chemical Literature	0	1	0	0	0	0	0	1	3.00	3.50
Civil Engineering										
CIVL2010: Surveying	0	1	0	0	0	0	0	1	3.00	2.53
Communication										
COMM1000: Public Speaking	0	2	0	0	0	0	0	2	3.00	2.87
COMM3110: Persuasion	0	1	0	0	0	0	0	1	3.00	3.25
COMM3453: Intercultural Comm	1	0	0	0	0	0	0	1	4.00	4.00
Communication and Journalism		-	-	-	-	-	-			
CMJN2100: Concepts of CMJN	1	0	0	0	0	0	0	1	4.00	2.42
Communication Disorders	-	-	-	-	-	-	-	-		
CMDS3000: Intro To Speech Path Audiology	0	2	0	0	0	0	0	2	3.00	3.13

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					des			Average Your	Average All AU Entering	
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled	Transfers	Transfers
CMDS3400: Anatomy & Physiology of Speech	0	0	0	1	0	0	0	1	1.00	2.40
CMDS3410: Phonetics	1	1	0	0	0	0	0	2	3.50	3.56
CMDS3560: Neuroanatomy for Comm Disord	1	1	0	0	0	0	0	2	3.50	3.18
CMDS4400: Adult Neurogenics Comm Disord	1	0	0	0	0	0	0	1	4.00	4.00
CMDS4510: Articulation Disorders	1	0	0	0	0	0	0	1	4.00	4.00
CMDS4520: Language Acquisition	0	0	1	0	0	0	0	1	2.00	3.00
CMDS4560: Child And Adol Lang Disorder	1	1	0	0	0	0	0	2	3.50	3.20
CMDS4580: Intro Clin Speech Lang Path	1	0	0	0	0	0	0	1	4.00	3.20
CMDS4600: Introduction To Audiology	1	1	0	0	0	0	0	2	3.50	3.38
CMDS4620: Hearing Rehabilitation	1	0	0	0	0	0	0	1	4.00	3.60
Computer Sci & Software En										
COMP1000: Personal Computer Applications	3	0	0	0	0	0	0	3	4.00	3.42
COMP1200: Intro To Comp For Engr And Sci	1	2	1	1	2	0	0	7	1.86	2.17
COMP1210: Fundamentals Of Computing I	1	0	1	1	1	0	0	4	1.75	2.40
COMP2210: Fundamentals of Computing II	1	0	1	0	1	0	0	3	2.00	2.19
COMP3240: Discrete Structures	1	0	0	0	0	0	0	1	4.00	1.79
Consumer and Design Sciences										
CADS1000: Studio I Intro To Int Des	1	0	0	0	0	0	0	1	4.00	3.78
CADS1100: Studio II Techl Des Inds	1	0	0	0	0	0	0	1	4.00	3.11
CADS1600: Textile Industrial Complex	0	1	0	0	0	0	0	1	3.00	2.83
CADS1740: Aesthetics for Design	0	1	0	0	0	0	0	1	3.00	3.20
CADS2000: Global Consumer Culture	1	1	0	0	0	0	0	2	3.50	3.37
Crop, Soil, & Environ Sciences										
CSES1000: Basic Crop Science	0	3	1	0	0	0	0	4	2.75	2.86
Economics										
ECON2020: Prin Of Microeconomics	2	0	3	4	0	0	0	9	2.00	2.23
ECON2030: Prin Of Macroeconomics	0	0	1	1	0	0	0	2	1.50	2.28
ECON3020: Intermediate Microeconomics	1	1	0	0	0	0	0	2	3.50	3.00
Educational Media										
EDMD3300: Utilization Inst Tech For Ed	0	1	0	0	0	0	0	1	3.00	3.68
EDMD5100: Media For Children	0	1	0	0	0	0	0	1	3.00	3.71
Electrical and Computer En										
ELEC2200: Digital Logic Circuits	0	1	0	0	0	0	0	1	3.00	2.56
Engineering	-	-	-	-	-	-	-	-		
ENGR1100: Engineering Orientation	0	0	0	0	0	0	1	1	0.00	0.00
ENGR1110: INTRO TO CIVIL ENGINEERING	3	3	1	0	0	0	0	9	3.44	3.67
ENGR2050: Statics	0	1	0	0	0	0	0	1	3.00	2.70
ENGR2100: Fund Of Engineering Mechanics	1	0	0	0	0	0	0	1	4.00	2.81
English	•	-	-	-	Ũ	č	Ŭ	·		

English

				Gra	des				Average Your	Average All AU Entering
Course ID and Title	А	в	С	D	F	w	OTHER	Enrolled	Transfers	Transfers
ENGL2000: Intro to Creative Writing	1	0	0	0	0	0	0	1	4.00	3.50
ENGL2210: World Literature after 1600	2	0	1	0	0	0	0	3	3.33	2.93
ENGL2250: American Lit before 1865	1	0	0	0	0	0	0	1	4.00	3.23
ENGL2260: American Lit II after 1865	0	1	0	0	0	0	0	1	3.00	3.04
ENGL4550: Studies In Film and Literature	0	1	0	0	0	0	0	1	3.00	1.50
Entomology										
ENTM2043: Insect Intro Entomolgy	1	1	0	0	0	0	0	2	3.50	2.17
Environmental Science										
ENVI1020: Fund Of Environmental Science	1	0	0	0	0	0	0	1	4.00	3.10
Finance										
FINC3610: Principles Of Business Finance	0	0	1	1	0	0	0	2	1.50	2.38
Food Science										
FDSC1000: Introductory Food Science	0	1	0	0	0	0	0	1	3.00	2.10
Foreign Lng-French										
FLFR1010: Elementary French I	1	0	0	0	0	0	0	1	4.00	3.52
FLFR1020: Elementary French II	1	0	0	0	0	0	0	1	4.00	3.36
Foreign Lng-German										
FLGR1010: Elementary German I	0	1	0	0	0	0	0	1	3.00	3.27
Foreign Lng-Italian										
FLIT1010: Elementary Italian I	0	1	0	0	0	0	0	1	3.00	3.00
FLIT1020: Elementary Italian II	0	1	0	0	0	0	0	1	3.00	2.63
Foreign Lng-Latin										
FLLN1010: Elementary Latin I	0	0	0	0	1	0	0	1	0.00	2.00
Foreign Lng-Spanish										
FLSP1010: Elementary Spanish I	1	2	1	1	0	0	0	5	3.00	2.89
FLSP1020: Elementary Spanish II	1	0	0	0	0	0	0	1	4.00	2.83
Forestry & Wildlife Sci.										
FOWS1010: Intro Renewable Nat Resources	1	0	0	0	0	0	0	1	4.00	3.83
Foundations of Education										
FOUN3000: Diversity Learners and Setting	3	1	0	0	0	0	0	4	3.75	3.29
FOUN3103: Child Dev Learn Motiv Assmnt	1	0	0	0	0	0	0	1	4.00	4.00
Geography										-
GEOG1010: Global Geography	1	0	0	0	0	0	0	1	4.00	3.25
Geology										-
GEOL1100: Dynamic Earth	0	2	1	1	0	0	0	4	2.67	2.73
GEOL1101: Dynamic Earth Laboratory	0	0	0	0	0	0	4	4	0.00	0.00
GEOL1110: Earth and Life Through Time	0	0	1	0	0	0	0	1	2.00	2.52
GEOL1111: Earth & Life Through Time Lab	0	0	0	0	0	0	1	1	0.00	0.00
History	č	-	•	-	Ũ	-	•	·	5.55	0.00

History

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				Gra				Average Your	Average All AU Entering	
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled	Transfers	Transfers
HIST1010: World History I	0	1	0	2	0	0	0	3	1.67	2.47
HIST1020: World History II	0	0	2	1	0	0	0	3	1.67	2.29
HIST3040: American Religious History	0	0	1	0	0	0	0	1	2.00	2.00
HIST3350: Survey Of Russian History	0	0	0	1	0	0	0	1	1.00	2.33
HIST3640: World Military History	0	0	0	0	1	0	0	1	0.00	2.25
HIST3800: Historian's Craft	0	1	0	0	0	0	0	1	3.00	3.17
HIST3970: Christianity: A History	1	0	0	0	0	0	0	1	4.00	4.00
lorticulture										
HORT1010: Intro To Horticulture	0	1	0	0	0	0	0	1	3.00	3.56
HORT2020: Horticulture Crop Production	0	1	0	0	0	0	0	1	3.00	3.29
HORT2240: Plant Propagation	0	1	0	0	0	0	0	1	3.00	3.50
HORT3000: Growth And Dev Of Hort Plants	0	0	1	0	0	0	0	1	2.00	1.75
HORT3210: Small Trees Shrubs And Vines	0	0	1	0	0	0	0	1	2.00	2.86
HORT3220: Arboriculture	0	0	1	0	0	0	0	1	2.00	2.75
HORT5210: Landscape Bid Install Maint	0	0	1	0	0	0	0	1	2.00	2.00
luman Dev & Family Studies										
HDFS2000: Marriage Fam In Global Context	1	1	1	0	0	0	0	3	3.00	2.67
HDFS2010: Lifespan Hu Dev In Fam Context	0	2	1	0	0	0	0	3	2.67	2.73
HDFS2030: Prof Development And Ethics	1	0	0	0	0	0	0	1	4.00	4.00
HDFS3010: Child Dev In The Family	1	0	0	0	0	0	0	1	4.00	3.57
nterdepartmental Education										
EDUC1010: Orientation Tchr Ed- 0 credit	0	0	0	0	0	0	4	4	0.00	0.00
Kinesiology										
KINE1103: Wellness	1	0	0	0	0	0	0	1	4.00	3.54
Management .										
MNGT3100: Principles Of Management	0	2	0	0	0	0	0	2	3.00	2.99
MNGT3810: Management Foundations	0	0	1	0	0	0	0	1	2.00	2.59
Marketing										
MKTG3310: Principles Of Marketing	0	2	2	0	0	0	0	4	2.50	2.50
Materials Engineering										
MATL2100: Intro To Materials Science	0	1	0	0	0	0	0	1	3.00	2.42
Mathematics										
MATH1100: Finite Math and Applications	1	0	0	0	0	0	0	1	4.00	3.10
MATH1120: Pre-Calculus Algebra	0	1	3	0	1	0	0	5	1.80	1.98
MATH1130: Precalculus Trigonometry	1	2	1	0	2	0	0	6	2.40	1.90
MATH1150: Precalc Algebra And Trig	1	0	1	0	0	0	0	2	3.00	2.31
MATH1610: Calculus I	1	1	2	2	2	0	0	8	1.63	1.47
MATH1620: Calculus II	0	1	1	0	0	0	0	2	2.50	1.73
MATH1680: Calculus With Business Apps I	0	1	1	0	0	0	0	2	2.50	1.76

					des			Average Your	Average All AU Entering	
Course ID and Title	Α	В	С	D	F	W	OTHER	Enrolled	Transfers	Transfers
MATH1690: Calculus With Business Apps II	0	1	1	0	0	0	0	2	2.50	2.46
MATH2630: Calculus III	1	0	1	1	1	0	0	4	1.75	2.13
MATH2650: Linear Differential Equations	3	0	0	0	0	0	0	3	4.00	2.81
MATH2850: Math For Elementary Ed I	2	1	0	0	0	0	0	3	3.67	2.90
MATH2860: Math For Elementary Ed II	0	2	0	0	0	0	0	2	3.00	3.15
MATH3010: History Of Mathematics	1	0	0	0	0	0	0	1	4.00	2.17
MATH3100: Intro To Adv Mathematics	0	1	0	0	0	0	0	1	3.00	2.40
MATH5640: Intro To Numerical Analysis II	0	1	0	0	0	0	0	1	3.00	3.00
Mechanical Engineering										
MECH2110: Statics And Dynamics	0	1	0	0	0	0	0	1	3.00	2.34
Music										
MUSI2730: Appreciation Of Music	1	1	0	0	0	0	0	2	3.50	3.33
MUSI2750: Music and Science	1	0	0	0	0	0	0	1	4.00	3.67
Nursing										
NURS3110: Theoretical Conc of Prof Nurs	0	1	0	0	0	0	0	1	3.00	2.78
NURS3123: Nursing Pathophysiology	0	1	0	0	0	0	0	1	3.00	2.67
NURS3130: Evid based SKills Assess	0	0	1	0	0	0	0	1	2.00	2.00
NURS3141: Evid Skills For Prof Clin Prac	0	0	0	0	0	0	1	1	0.00	0.00
Nutrition										
NTRI2000: Nutrition And Health	0	2	6	0	0	0	0	8	2.25	2.37
Philosophy										
PHIL1010: Introduction To Logic	0	1	0	0	0	0	0	1	3.00	2.57
PHIL1020: Introduction To Ethics	1	1	2	0	0	0	0	4	2.75	2.56
PHIL1030: Ethics And The Health Sciences	0	3	1	0	0	0	0	4	2.75	2.89
PHIL1040: Business Ethics	1	1	0	1	0	0	0	3	2.67	3.01
PHIL1050: Intro to Political Philosophy	0	0	0	1	0	0	0	1	1.00	2.50
PHIL1090: Philosophy of Race and Gender	0	1	0	0	1	0	0	2	1.50	2.45
Physical Education										
PHED1003: Active Auburn	0	2	0	0	0	0	0	2	3.00	3.75
PHED1300: Fitness And Cond: CrossFit	1	0	0	0	1	0	0	2	2.00	3.71
PHED1340: Fitness: Weight Training	1	0	0	0	0	0	0	1	4.00	3.58
PHED1510: Individual Sports: Bowling	4	0	0	0	0	0	0	4	4.00	4.00
PHED1520: Individual Sports: Golf	8	1	0	0	0	0	0	9	3.89	3.89
PHED1530: Individual Sports: Golf II	5	0	0	0	0	0	0	5	4.00	4.00
Physics										
PHYS1500: General Physics I	0	1	1	0	1	0	0	3	1.67	1.80
PHYS1510: General Physics II	0	0	0	1	0	0	0	1	0.00	2.25
PHYS1600: Engineering Physics I	0	1	1	0	1	0	0	3	1.67	1.57
PHYS1610: Engineering Physics II	0	0	0	1	0	0	0	- 1	1.00	2.02

					ades			Enrolled	Average Your Transfers	Average All AU Entering Transfers
Course ID and Title	Α	В	С	D	F	W	OTHER			
Plant Pathology										
PLPA3000: General Plant Pathology	0	0	1	0	0	0	0	1	2.00	2.89
Political Science										
POLI1090: Amer Gov In Multicul World	1	0	2	1	0	0	0	4	2.25	2.81
POLI3120: Intro To Comparative Politics	0	0	0	1	0	0	0	1	1.00	3.17
POLI3250: Intro To Public Admin	0	0	0	1	0	0	0	1	1.00	2.73
Psychology										
PSYC2010: Intro To Psychology	0	1	0	1	0	0	0	2	2.00	2.59
PSYC2020: Orient Psyc Major	0	0	0	0	0	0	1	1	0.00	0.00
PSYC3120: Developmental Psychology	0	1	0	0	0	0	0	1	3.00	2.77
PSYC3560: Abnormal Psychology	1	0	0	0	0	0	0	1	4.00	3.21
Rehabilitation & Special Ed										
RSED3000: Diversity Exceptionality	3	0	1	0	0	0	0	4	3.50	3.60
RSED3010: Intro To Special Education	0	1	0	0	0	0	0	1	3.00	3.50
RSED4910: Practicum-Collab Teacher	0	0	0	0	0	0	1	1	0.00	0.00
RSED5120: Curriculum In Elem Sp Ed	1	0	0	0	0	0	0	1	4.00	4.00
RSED5140: Curric In Severe Disabilities	1	0	0	0	0	0	0	1	4.00	3.75
RSED5160: Framework for Collab K-12	0	1	0	0	0	0	0	1	3.00	3.00
Sciences & Math										
SCMH1010: Concepts Of Science	0	1	0	0	1	0	0	2	1.50	2.79
Sociology										
SOCY1000: Sociology Global Perspective	0	0	2	0	0	0	0	2	2.00	2.41
SOCY4700: Theories of Crime & Criminalit	0	1	0	0	0	0	0	1	3.00	3.00
Statistics										
STAT2010: Stats For Social Behavior CHS	1	0	0	0	0	0	0	1	4.00	2.82
STAT2510: Stats For Bio And Health Sci	0	6	3	0	0	0	0	9	2.67	2.34
STAT3010: Stats For Engineers And Sci	0	0	0	0	1	0	0	1	0.00	2.67
STAT3600: Probability And Statistics I	1	1	0	0	0	0	0	2	3.50	2.17
University Courses										
UNIV1050: Success Strategies	0	0	1	0	0	0	0	1	2.00	3.50
Wildlife Sciences										
WILD2050: WIdlfe Conservation Hist Law	0	0	1	0	0	0	0	1	2.00	2.71
WILD3280: Prin Of Wildlife Management	0	1	0	0	0	0	0	1	3.00	2.21
WILD3750: Analysis for Wildlife Sciences	1	0	0	0	0	0	0	1	4.00	3.67
WILD4400: Problem Solving in Wild Scie	1	0	0	0	0	0	0	1	4.00	2.67
Totals	106	124	91	37	27	0	27	414	2.63	2.55

Report 7: Prior College Credit

	Wallace Community College - Dothan	All Transfers to AU
Number Entering Transfers:	51	1,218
Average Hours of Entering College Credit:	46.8	45.5

Wallac	e Community	College - Dothan	All Transfers to AU							
Range in Hours	Number of Students	Percent of Enrolled Transfers	Range in Hours	Number of Students	Percent of Enrollec Transfers					
1-12	0	0.0%	1-12	0	0.0%					
13-24	3	5.9%	13-24	35	2.9%					
25-36	13	25.5%	25-36	231	19.0%					
37-48	13	25.5%	37-48	175	14.4%					
49-60	12	23.5%	49-60	273	22.4%					
61-72	7	13.7%	61-72	303	24.9%					
73+	3	5.9%	73+	199	16.3%					
Total	51	100.0%	Total	1,216	99.8%					

Report 8: Fall 2015 Applicant Data

Wallace Community College - Dothan			All Tra	ansfers to A	AU
	Number	Percent		Number	Percent
Applied*	70	100.0%	Applied*	2,831	100.0%
Accepted	55	78.6%	Accepted	1,967	69.5%
Enrolled**	45	81.8%	Enrolled**	1,250	63.5%

*The number applied includes all applications for transfer admission to Summer/Fall 2015 terms that were accompanied by a \$50 application fee (\$60 for international applicants).

**The number of transfer students enrolled is a subset of Summer/Fall 2015 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.