Mississippi State University Student Enrollment Profile Fall 2016 Main Campus Only

Office of Institutional Research and Effectiveness

SUMMARY

- Main Campus student enrollment is 21,127
- The 3,992 African American students enrolled represent 18.9% the total minority enrollment is 5,280 or 25.0%. Both based on total main campus enrollment
 - (minority=Black/African Am, Am Indian/Alaskan Native, Asian, Hispanic, Native Hawaiian or Other Pacific Islander, Multiracial)
- Enrollment of First-Time Freshmen increased by 153 students, from 3,471 Fall 2015 to 3,624 Fall 2016
- Average ACT score for First-Time Freshmen is 24.4
- 39 National Merit Students

CURRENT REGISTRATION	
Undergraduates	
First-time Freshmen	3,624
Returning	11,876
Readmitted	360
New Transfer	1.706
Transient	30
High School Students taking College Courses	45
Non-Formula Student 21 and Over	32
Returning Post Baccalaureate	4
Other	10
Main Campus Undergraduates	17,687
Graduate & Professional Students	
New Graduate	647
Returning	2,447
First Professional	346
Main Campus Graduate/Professionals	3,440
Main Campus Enrollment	21,127

By College		
	Undergraduates	Graduates
Agriculture & Life Sciences	2,034	406
Architecture, Art & Design	717	
Arts & Sciences	4,312	724
Business	2,398	331
Education	2,653	643
Engineering	3,745	665
Forest Resources	434	142
*Veterinary Medicine	131	411
**Other	1,263	118
Main Campus Enrollment	17,687	3,440

^{*}Includes Professional Students

ENROLLMENT (CHARACT	ERISTICS	
Fa	all 2016		
	Under Graduates	Graduates	Total
Class			
Freshmen	4,658		4,658
Sophomore	3,320		3,320
Junior	4,056		4,056
Senior	5,653		5,653
Master		1,903	1,903
Educational Specialist		44	44
Doctoral		1,147	1,147
Professional	70/ / 6 1	346	346
Undergraduate Enrollment 83. Gender	7% / Graduate	& Professional	1 16.3%
Female	9.705	1.672	10.277
	8,705	1,672	10,377
Male	8,981	1,768	10,749
Unknown	1	0	1
Race	CO	1 0 1	77
Am Indian/Alaskan Native	69	8	77
Asian	233	50	283
Black or African American	3,633	359	3,992
Hispanic	474	107	581
Multiracial	287	43	330
Native Hawaiian/Pacific Isld	14	3	17
White	12,685	2,300	14,985
Non-Resident Alien	231	547	778
Race Ethnic Unknown	61	23	84
Minority Enroll	ment currently	25.0%	
Age Under 18	58	0	58
		0	
18 and 19	5,370	0 15	5,370
20 and 21 22 to 24	6,657 4,175	902	6,672
25 to 29	747	1,151	5,077 1,898
		,	
30 to 34	285	589	874
35 to 39	154	320	474
40 to 49	157	335	492
50 to 64	68	115	183
65 and Over	16	13	29
* Average Age o	of ALL Students	22.8	
Residency	10.000	1.625	12.064
In-State	12,229	1,635	13,864
Out-of-State	5,227	1,258	6,485
Outside the U.S.	231	547	778
Main Campus Enrollment	17,687	3,440	21,127

^{**}Other includes - Acad Affairs, Graduate School and Special Non-Degree

ENROLLMENT TRENDS

• Mississippi counties with the highest student enrollment:

Oktibbeha	1,064	Hinds	881
Madison	1,039	DeSoto	863
Rankin	933	Harrison	689

• Students enrolled from adjacent states:

Alabama	1,434	Louisiana	300
Tennessee	1,379	Arkansas	163

 Currently students are enrolled from 80 countries. The following countries have the largest enrollment:

China	118	Iran	45
India	115	Morocco	40
Nepal	50	South Korea	37

		US ENROLLME Semesters	NT
Year	Undergraduates	Graduates/ Professional	Total
2005	11,644	2,751	14,395
2006	11,697	2,725	14,422
2007	12,660	3,578	16,238
2008	13,490	3,637	17,127
2009	14,135	3,857	17,992
2010	15,073	3,962	19,035
2010	15,073	3,962	19,035
2011	15,845	3,985	19,830
2012	15,944	3,866	19,810
2013	15,993	3,643	19,636
2014	16,128	3,507	19,635
2015	17,053	3,376	20,429
2016	17,687	3,440	21,127

	Fall 2016 %	Fall 2015 %	Fall 2014 %	Fall 2013 %	Fall 2012 %	Fall 2011 %
Black/African Am	18.90	18.99	18.83	19.22	20.17	20.40
Am Ind/Alaskan Native	0.36	0.44	0.44	0.53	0.46	0.44
Asian	1.34	1.30	1.34	1.25	1.23	1.26
Hispanic	2.75	2.46	2.28	2.00	1.88	1.84
White	70.93	70.90	70.89	70.98	70.06	69.31
*Native Hawaiian/Pac Is	0.08	0.07	0.09	0.10	0.08	0.09
*Multiracial	1.56	1.44	1.36	1.27	1.13	1.07
Non-Resident Alien	3.68	3.78	3.97	3.78	3.82	4.01
Race/Ethnic Unknown	0.40	0.61	0.80	0.87	1.19	1.59

- The highest undergraduate program enrollment is in Kinesiology (KINE) with 1,252 students, followed by Biological Sciences (BIO) with 990 students
- The highest graduate enrollment program is in Engineering (ENGR) with 346 students, followed by Business Administration (BA) with 199 students
- The professional student enrollment in Veterinary Medicine (DVM) is 346
- Undeclared undergraduate student enrollment (UND) is 1,182
- Unclassified graduate student enrollment (UNC) is 118

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COMMUNITY COLLEGES

 Total of 1,706 new transfer students enrolled for Fall 2016 semester. Of those 1,307 were from Mississippi Community Colleges, compared to 1,282 for Fall 2015 semester:

NEW UNDERGRADUATE TRANSFE From Mississippi Community College	
Coahoma Community College	16
Copiah-Lincoln Community College	48
East Central Community College	104
East Mississippi Community College	165
Hinds Community College	119
Holmes Community College	113
Itawamba Community College	203
Jones County Junior College	120
Meridian Community College	58
Mississippi Delta Community College	22
Mississippi Gulf Coast Community College	121
Northeast Mississippi Community College	75
Northwest Mississippi Community College	76
Pearl River Community College	52
Southwest Mississippi Community College	15
Main Campus	1,307

ACT INFORMATION

 First-Time Entering Freshmen enrollment increased from 3,471 for Fall 2015 to 3,624 for Fall 2016. The average ACT score of first-time freshmen is 24.4

ACT COMPOSITE	SCORE		
Category	Average	High	Low
Total First-Time Freshmen	24.4	36	13
First-Time Males	24.8	36	13
First-Time Females	24.1	36	13

Average Score by Section	
English	25.46
Mathematics	23.60
Reading	25.86
Natural Science	24.81
Average Score by Race	
Black or African American	20.65
American Indian/Alaskan Native	21.33
Asian	25.81
Hispanic	23.60
White	25.74
Native Hawaiian/Pacific Islander	29.75
Multiracial	24.38
Non-Resident Alien	23.54
Race/Ethnic Unknown	26.19
Average Score by Residency	
In-State	23.87
Out-of-State	25.30
Outside the U.S.	23.54

Enrollment by College by Major Main Campus Only Fall 2016

College/School	Major Code	Major	Undergraduate	Graduate	Total
Agriculture & Life Sciences	1.00	1000	264		254
	ADS	Animal & Dairy Science	364	0	364
	AEE	Ag Extension Education	0	25	25
	AELC	Ag Educ, Leadership & Comm	8	0	8
	AETB	Agri Engineering Technology & Business	106	0	106
	AGB	Agribusiness	139	0	139
	AGBM	Agribusiness Management	0	5	5
	AGN	Agronomy	123	0	123
	AGR	Agriculture	0	37	37
	AGS	Agricultural Science	75	54	129
	AIS	Agricultural Information Sciences	52	0	52
	ALSC	Agricultural Life Sciences	0	35	35
	ВСН	Biochemistry	502	0	502
	CULY	Culinology	11	0	11
	EEM	Environmental Economics & Mgt	27	0	27
	ESAS	Environmental Sci in Ag System	6	0	6
	FDM	Fashion Design & Merchandising	28	0	28
	FSNH	Food Science, Nutrition, Health Promotion	137	0	137
	HDFS	Human Development & Family Studies	23	32	55
	НО	Horticulture	37	0	37
	HS	Human Sciences	257	0	257
	LA	Landscape Architecture	56	9	65
	LAC	Landscape Contracting	28	0	28
	LFSC	Life Science	0	17	17
	MOLB	Molecular Biology	0	9	9
	NFSH	Food Science, Nutrition, Health Promotion	0	99	99
	PO	Poultry Science	55	0	55
	PSS	Plant & Soil Sciences	0	84	84
TOTAL Agriculture &	Life Sciences		2,034	406	2,440
TOTAL Agriculture a	t Elic Sciences		_,		
	Life Belefices		_,00.	100	
	ARC	Architecture	191	0	191
		Architecture Art			
	ARC		191	0	191
	ARC ART	Art	191 103	0 0	191 103
	ARC ART BCS	Art Building Construction Science	191 103 119	0 0 0	191 103 119
	ARC ART BCS ID	Art Building Construction Science Design	191 103 119 125	0 0 0	191 103 119 125
	ARC ART BCS ID PARC UART	Art Building Construction Science Design Pre-Architecture	191 103 119 125 24	0 0 0 0	191 103 119 125 24
Architecture, Art & Design	ARC ART BCS ID PARC UART	Art Building Construction Science Design Pre-Architecture	191 103 119 125 24 155	0 0 0 0 0	191 103 119 125 24 155
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS ID PARC UART	Art Building Construction Science Design Pre-Architecture	191 103 119 125 24 155	0 0 0 0 0	191 103 119 125 24 155
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS ID PARC UART Art & Design	Art Building Construction Science Design Pre-Architecture Undeclared-Art	191 103 119 125 24 155 717	0 0 0 0 0 0	191 103 119 125 24 155 717
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS ID PARC UART Art & Design	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology	191 103 119 125 24 155 717	0 0 0 0 0 0	191 103 119 125 24 155 717
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APSY	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology	191 103 119 125 24 155 717	0 0 0 0 0 0 0	191 103 119 125 24 155 717 55
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS ID PARC UART Art & Design AN APAN	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology	191 103 119 125 24 155 717 55 0	0 0 0 0 0 0 0 0	191 103 119 125 24 155 717 55 44 32
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APSY AT	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology	191 103 119 125 24 155 717 55 0	0 0 0 0 0 0 0 0 0 44 32	191 103 119 125 24 155 717 55 44 32 2 1,041
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APSY AT BIO	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies	191 103 119 125 24 155 717 55 0 0 2	0 0 0 0 0 0 0 0 0 44 32 0 51	191 103 119 125 24 155 717 55 44 32 2 1,041 237
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APAN APSY AT BIO BSIS	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry	191 103 119 125 24 155 717 55 0 0 2 990 237 152	0 0 0 0 0 0 0 0 0 44 32 0 51	191 103 119 125 24 155 717 55 44 32 2 1,041 237 217
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APSY AT BIO BSIS CH CO	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication	191 103 119 125 24 155 717 55 0 0 2 990 237	0 0 0 0 0 0 0 0 0 44 32 0 51 0	191 103 119 125 24 155 717 55 44 32
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APSY AT BIO BSIS CH	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547	0 0 0 0 0 0 0 0 0 44 32 0 51 0 65	191 103 119 125 24 155 717 55 44 32 2 1,041 237 217 547
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS ID PARC UART Art & Design AN APAN APSY AT BIO BSIS CH CO COG CCIM	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences Criminology	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547	0 0 0 0 0 0 0 0 44 32 0 51 0 65	191 103 119 125 24 155 717 55 44 32 2 1,041 237 217 547 7
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS ID PARC UART Art & Design AN APAN APSY AT BIO BSIS CH CO COG CRIM EASC	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences Criminology Earth and Atmospheric Sciences	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547 0 262	0 0 0 0 0 0 0 0 44 32 0 51 0 65	191 103 119 125 24 155 717 55 44 32 2 1,041 237 217 547 7 262
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APAN APSY AT BIO BSIS CH CO COG CRIM EASC ECAS	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences Criminology Earth and Atmospheric Sciences Economics – A&S	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547 0 262 0	0 0 0 0 0 0 0 0 0 44 32 0 51 0 65 0 0 32	191 103 119 125 24 155 717 55 44 32 2 1,041 237 217 547 7 262 32
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APSY AT BIO BSIS CH CO COG CRIM EASC ECAS EN	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences Criminology Earth and Atmospheric Sciences Economics – A&S English	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547 0 262 0 25 101	0 0 0 0 0 0 0 0 0 44 32 0 51 0 65 0 7 0 32 0	191 103 119 125 24 155 717 55 44 32 2 1,041 237 217 547 7 262 32 25
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APAN APSY AT BIO BSIS CH CO COG COG CRIM EASC ECAS EN FL	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences Criminology Earth and Atmospheric Sciences Economics – A&S English Foreign Language	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547 0 262 0 25 101 37	0 0 0 0 0 0 0 0 0 44 32 0 51 0 65 0 7 0 32 0	191 103 119 125 24 155 717 55 44 32 2 1,041 237 217 547 7 262 32 25 129
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS ID PARC UART Art & Design AN APAN APSY AT BIO BSIS CH CO COG CRIM EASC ECAS EN FL GBIO	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences Criminology Earth and Atmospheric Sciences Economics – A&S English Foreign Language General Biology	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547 0 262 0 25 101 37 0	0 0 0 0 0 0 0 0 0 0 44 32 0 51 0 65 0 7 0 32 0 28 10 41	191 103 119 125 24 155 717 55 44 32 2 1,041 237 7 262 32 25 129 47
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS IID PARC UART Art & Design AN APAN APSY AT BIO BSIS CH CO COG CRIM EASC ECAS EN FL GBIO GG	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences Criminology Earth and Atmospheric Sciences Economics – A&S English Foreign Language General Biology Geosciences	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547 0 262 0 25 101 37 0 472	0 0 0 0 0 0 0 0 0 0 44 32 0 51 0 65 0 7 0 32 0 28 10 41	191 103 119 125 24 155 717 55 44 32 2 1,041 237 7 262 32 25 129 47 41 663
Architecture, Art & Design TOTAL Architecture,	ARC ART BCS ID PARC UART Art & Design AN APAN APSY AT BIO BSIS CH CO COG CRIM EASC ECAS EN FL GBIO	Art Building Construction Science Design Pre-Architecture Undeclared-Art Anthropology Applied Anthropology Applied Psychology Applied Technology Biological Sciences Interdisciplinary Studies Chemistry Communication Cognitive Sciences Criminology Earth and Atmospheric Sciences Economics – A&S English Foreign Language General Biology	191 103 119 125 24 155 717 55 0 0 2 990 237 152 547 0 262 0 25 101 37 0	0 0 0 0 0 0 0 0 0 0 44 32 0 51 0 65 0 7 0 32 0 28 10 41	191 103 119 125 24 155 717 55 44 32 2 1,041 237 7 262 32 25 129 47

Enrollment by College by Major Main Campus Only Fall 2016

College/School	Major Code	Major	Undergraduate	Graduate	Total
	HI	History	86	55	141
	IDS	Interdisciplinary Sciences	0	0	0
	MA	Mathematics	67	15	82
	MASC	Mathematical Sciences	0	18	18
	MEDT	Medical Technology	57	0	57
	MIC	Microbiology	94	0	94
	MU	Music	33	0	33
	PH	Physics	37	22	59
	PPA	Public Policy & Administration	0	64	64
	PR	Philosophy	31	0	31
	PRIS	Pre-Interdisciplinary Studies	150	0	150
	PS	Political Science	190	5	195
	PSY	Psychology	491	0	491
	SO	Sociology	43	34	77
	ST	Statistics Statistics	0	10	10
_	SW	Social Work	143	0	143
M-'- CT		Social Work		_	
Business 10	otal Arts & Sciences		4,312	724	5,036
Business	ACC	Accounting	150	43	193
	BA	Business Administration	0	199	199
	BIS	Business Information Systems	125	0	125
-	BUAD	Business Administration		0	683
			683		
	BUSI	Business Administration – MR	32	0	32
	ECO	Business Economics	72	0	72
	FINA	Finance	319	0	319
	GAEC	Applied Economics	0	4	4
	INFS	Information Systems	0	25	25
	MGT	Management	180	0	180
	MKT	Marketing	515	0	515
	PACC	Pre-Accounting	322	0	322
	PM	Project Management	0	53	53
	TAX	Taxation	0	7	7
Main Campus To	otal Business		2,398	331	2,729
Education					
L					
	BTE	Business Technology	1	0	1
	CED	Community College Education	1 0	0 23	23
	CED CIED			23 36	23 36
	CED	Community College Education Curriculum & Instruction Counselor Education	0	23 36 82	23 36 82
	CED CIED COE EDAD	Community College Education Curriculum & Instruction	0 0 0 0	23 36 82 52	23 36
	CED CIED COE EDAD EDLS	Community College Education Curriculum & Instruction Counselor Education	0 0 0	23 36 82 52 8	23 36 82 52 8
	CED CIED COE EDAD	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education	0 0 0 0 0	23 36 82 52	23 36 82 52
	CED CIED COE EDAD EDLS	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration	0 0 0 0	23 36 82 52 8	23 36 82 52 8
	CED CIED COE EDAD EDLS EDUC	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education	0 0 0 0 0	23 36 82 52 8 46	23 36 82 52 8 46
	CED CIED COE EDAD EDLS EDUC ELED	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education	0 0 0 0 0 0 0 0 590	23 36 82 52 8 46	23 36 82 52 8 46 600
	CED CIED COE EDAD EDLS EDUC ELED EPY	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route	0 0 0 0 0 0 0 590 163	23 36 82 52 8 46 10 38	23 36 82 52 8 46 600 201
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology	0 0 0 0 0 0 0 590 163	23 36 82 52 8 46 10 38	23 36 82 52 8 46 600 201 15
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR EXED	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route Special Education	0 0 0 0 0 0 0 590 163 0 80	23 36 82 52 8 46 10 38 15 3	23 36 82 52 8 46 600 201 15 83
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR EXED INDT	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route Special Education Industrial Technology Instruct. Sys & Workforce Dev	0 0 0 0 0 0 0 590 163 0 80	23 36 82 52 8 46 10 38 15 3	23 36 82 52 8 46 600 201 15 83 129
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR EXED INDT ISWD	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route Special Education Industrial Technology	0 0 0 0 0 0 590 163 0 80 129	23 36 82 52 8 46 10 38 15 3 0 45	23 36 82 52 8 46 600 201 15 83 129 45
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR EXED INDT ISWD IT ITS	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route Special Education Industrial Technology Instruct. Sys & Workforce Dev Instructional Technology Information Tech Services	0 0 0 0 0 0 590 163 0 80 129 0 0	23 36 82 52 8 46 10 38 15 3 0 45 9	23 36 82 52 8 46 600 201 15 83 129 45 9
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR EXED INDT ISWD IT ITS KINE	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route Special Education Industrial Technology Instruct. Sys & Workforce Dev Instructional Technology Information Tech Services Kinesiology	0 0 0 0 0 0 590 163 0 80 129 0 0 79	23 36 82 52 8 46 10 38 15 3 0 45 9 0 63	23 36 82 52 8 46 600 201 15 83 129 45 9 79 1,315
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR EXED INDT ISWD IT ITS KINE MLAR	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route Special Education Industrial Technology Instruct. Sys & Workforce Dev Instructional Technology Information Tech Services Kinesiology Middle Level Alternate Route	0 0 0 0 0 0 590 163 0 80 129 0 0 79 1,252	23 36 82 52 8 46 10 38 15 3 0 45 9	23 36 82 52 8 46 600 201 15 83 129 45 9
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR EXED INDT ISWD IT ITS KINE MLAR MST	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route Special Education Industrial Technology Instruct. Sys & Workforce Dev Instructional Technology Information Tech Services Kinesiology Middle Level Alternate Route Technology	0 0 0 0 0 0 0 590 163 0 80 129 0 0 79 1,252	23 36 82 52 8 46 10 38 15 3 0 45 9 0 63 56 1	23 36 82 52 8 46 600 201 15 83 129 45 9 79 1,315 56
	CED CIED COE EDAD EDLS EDUC ELED EPY EXAR EXED INDT ISWD IT ITS KINE MLAR	Community College Education Curriculum & Instruction Counselor Education Elementary, Middle & Sec Educ Admin School Administration Education Elementary Education Educational Psychology Special Education Alternate Route Special Education Industrial Technology Instruct. Sys & Workforce Dev Instructional Technology Information Tech Services Kinesiology Middle Level Alternate Route	0 0 0 0 0 0 590 163 0 80 129 0 0 79 1,252	23 36 82 52 8 46 10 38 15 3 0 45 9 0 63	23 36 82 52 8 46 600 201 15 83 129 45 9 79 1,315

Enrollment by College by Major Main Campus Only Fall 2016

College/School	Major Code	Major	Undergraduate	Graduate	Total
	PHSE	Counselor Ed/Student Counseling	0	8	8
	SEED	Secondary Education	277	15	292
	STAR	Secondary Teacher Alt Route	0	48	48
	TTE	Technology Teacher Education	6	0	6
	WEL	Workforce Education Leadership	0	21	21
Main Campus Tot	I .		2,653	643	3,296
Engineering				0.10	0,270
	ASE	Aerospace Engineering	315	47	362
	BE	Biological Engineering	403	1	404
	BME	Biomedical Engineering	0	24	24
	CE	Civil Engineering	435	66	501
	CHE	Chemical Engineering	465	2	467
	CME	Computational Engineering	0	16	16
_	CPE	Computer Engineering	200	0	200
	CS	Computer Science	289	78	367
	ECPE	Electrical & Computer Engineering	0	92	92
	EE	Electrical Engineering	279	0	279
	ENGR	Engineering Engineering	0	203	203
	IE IE	Industrial Engineering	179	27	206
	ISE	Industrial and Systems Engineering	0	57	57
	ME	Mechanical Engineering	918	52	970
	PTE	Petroleum Engineering	87	0	87
	SE	Software Engineering	131	0	131
	UENG	Engineering Undeclared	44	0	44
Main Campus Tot	I .	Engineering Undeclared	3,745	665	4,410
Forest Resources	tar Engineering		3,743	005	7,710
	FO	Forestry	182	35	217
	FO FOR	Forest Resources	182	35 47	217 47
	FOR	Forest Resources	0	47	47
	FOR FP	Forest Resources Forest Products	0	47 2	47 2
	FOR FP NREC	Forest Resources Forest Products Nat Res & Envir Conservation	0 0 20	47 2 0	47 2 20
	FOR FP NREC SBP	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts	0 0 20 6	47 2 0 8	47 2 20 14
	FOR FP NREC SBP WFA	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua	0 0 20 6 226	47 2 0 8 48	47 2 20 14 274
	FOR FP NREC SBP WFA WLE	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts	0 0 20 6 226 0	47 2 0 8 48 2	47 2 20 14 274 2
Main Campus Tot	FOR FP NREC SBP WFA	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua	0 0 20 6 226	47 2 0 8 48	47 2 20 14 274
	FOR FP NREC SBP WFA WLE tal Forest Resources	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries	0 0 20 6 226 0 434	47 2 0 8 48 2 142	47 2 20 14 274 2 576
Main Campus Tot	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine	0 0 20 6 226 0 434	47 2 0 8 48 2	47 2 20 14 274 2
Main Campus Tot	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology	0 0 20 6 226 0 434	47 2 0 8 48 2 142	47 2 20 14 274 2 576
Main Campus Tot	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine	0 0 20 6 226 0 434	47 2 0 8 48 2 142 346 9	47 2 20 14 274 2 576 346 9 83
Main Campus Tot	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT VMS	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine Veterinary Medical Science	0 0 20 6 226 0 434 0 0 0 83	47 2 0 8 48 2 142 346 9 0 56	47 2 20 14 274 2 576 346 9 83 56
Main Campus Tot Veterinary Medicine	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT VMS VMT	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine	0 0 20 6 226 0 434	47 2 0 8 48 2 142 346 9 0 56	47 2 20 14 274 2 576 346 9 83
Main Campus Tot Veterinary Medicine Main Campus Total Vet	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT VMS VMT	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine Veterinary Medical Science	0 0 20 6 226 0 434 0 0 0 83 0 48	47 2 0 8 48 2 142 346 9 0 56	47 2 20 14 274 2 576 346 9 83 56 48
Main Campus Tot Veterinary Medicine	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT VMS VMT terinary Medicine	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine Veterinary Medical Science Veterinary Medical Technology	0 0 20 6 226 0 434 0 0 0 83 0 48 131	47 2 0 8 48 2 142 346 9 0 56	47 2 20 14 274 2 576 346 9 83 56 48 542
Main Campus Tot Veterinary Medicine Main Campus Total Vet	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT VMS VMT terinary Medicine ATS	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine Veterinary Medical Science Veterinary Medical Technology Academically Talented	0 0 20 6 226 0 434 0 0 0 83 0 48 131	47 2 0 8 48 2 142 346 9 0 56 0 411	47 2 20 14 274 2 576 346 9 83 56 48 542
Main Campus Tot Veterinary Medicine Main Campus Total Vet	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT VMS VMT terinary Medicine ATS SND	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine Veterinary Medical Science Veterinary Medical Technology Academically Talented Special Non-Degree	0 0 20 6 226 0 434 0 0 0 83 0 48 131	47 2 0 8 48 2 142 346 9 0 56 0 411	47 2 20 14 274 2 576 346 9 83 56 48 542
Main Campus Tot Veterinary Medicine Main Campus Total Vet	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT VMS VMT terinary Medicine ATS SND UNC	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine Veterinary Medical Science Veterinary Medical Technology Academically Talented Special Non-Degree Undeclared – Graduate	0 0 20 6 226 0 434 0 0 0 83 0 48 131	47 2 0 8 48 2 142 346 9 0 56 0 411	47 2 20 14 274 2 576 346 9 83 56 48 542 45 36 118
Main Campus Tot Veterinary Medicine Main Campus Total Vet	FOR FP NREC SBP WFA WLE tal Forest Resources *CVM ENVT PVMT VMS VMT terinary Medicine ATS SND UNC UND	Forest Resources Forest Products Nat Res & Envir Conservation Sustainable Bioproducts Wildlife, Fisheries and Aqua Wildlife & Fisheries Veterinary Medicine Environmental Toxicology Pre-Veterinary Medicine Veterinary Medical Science Veterinary Medical Technology Academically Talented Special Non-Degree	0 0 20 6 226 0 434 0 0 0 0 83 0 48 131	47 2 0 8 48 2 142 346 9 0 56 0 411 0 0 118	47 2 20 14 274 2 576 346 9 83 56 48 542

^{*}Professional students

Composite ACT Score First-Time Freshmen Fall 2016

Test							Out-	Outside
Score	Female	Male	Black	*Other	White	In-State	of-State	the US
13	1	1	2	0	0	1	1	0
14	1	0	1	0	0	1	0	0
15	14	4	16	1	1	18	0	0
16	39	15	44	3	7	45	7	2
17	61	45	76	11	19	89	17	0
18	83	80	94	8	61	128	34	1
19	98	85	97	17	69	140	42	1
20	165	116	134	19	128	194	85	2
21	144	120	89	27	148	177	83	4
22	166	141	80	28	199	170	133	4
23	143	112	48	19	188	128	125	2
24	150	118	54	31	183	144	122	2
25	127	97	26	21	177	132	91	1
26	144	137	24	22	235	112	168	1
27	138	122	17	19	224	115	142	3
28	94	81	10	14	151	94	80	1
29	100	100	10	8	182	111	89	0
30	103	102	8	18	179	122	80	3
31	57	63	4	7	109	76	44	0
32	41	52	1	5	87	48	45	0
33	29	45	2	7	65	42	32	0
34	19	39	0	2	56	32	25	1
35	12	12	0	1	23	11	13	0
36	1	4	0	2	3	3	2	0
Total #	1,930	1,691	837	290	2,494	2,133	1,460	28
Average ACT Score	24.11	24.83	20.65	24.20	25.74	23.87	25.30	23.54

^{*}Other includes- American Indian, Asian, Hispanic, Multiracial and Native Hawaiian

Total Number of First-Time Entering Freshmen – Fall 2016= 3,624 Overall ACT Composite Score for First-Time Entering Freshmen = 24.4

Note: Three students did not have ACT Score

Composite ACT Score First-Time Freshmen Fall 2016

Test Score	Agriculture & Life Sciences	Architecture, Art & Design	Arts & Sciences	Business	Education	Engineering	Forestry	Veterinary Medicine	*Other
13	0	0	1	0	0	0	0	0	1
14	0	0	0	0	0	0	0	0	1
15	1	1	8	2	3	0	0	0	3
16	3	1	17	8	9	0	0	1	15
17	11	5	32	11	19	0	1	0	27
18	13	9	36	9	23	5	1	2	65
19	20	3	48	25	21	3	5	3	55
20	24	13	63	29	39	34	16	6	57
21	36	12	59	37	30	35	6	5	44
22	39	13	76	43	30	41	8	7	50
23	47	10	59	32	22	52	9	4	20
24	32	15	57	42	27	62	4	2	27
25	30	11	63	21	21	50	5	2	21
26	48	10	59	41	25	72	6	1	19
27	33	12	50	31	24	79	8	2	21
28	22	2	30	20	11	72	1	0	17
29	24	12	37	23	10	79	2	1	12
30	20	6	38	20	5	100	2	1	13
31	13	3	21	10	6	62	2	0	3
32	9	1	16	5	4	51	3	0	4
33	8	1	7	2	3	48	1	0	4
34	7	0	10	2	1	36	2	0	0
35	2	0	1	2	0	18	0	0	1
36	0	0	0	0	0	5	0	0	0
Total #	442	140	788	415	333	904	82	37	480
Avg. ACT Score	24.60	23.74	23.71	24.00	22.72	27.52	23.87	22.08	21.76

*Other includes - Academic Affairs, Graduate School and Special Non-Degree

Total Number of First-Time Entering Freshmen – Fall 2016 = 3,624 Overall ACT Composite Score for First-Time Entering Freshmen = 24.4

Note: Three students did not have ACT Score

Mississippi State University Student Enrollment Profile Fall 2016

Meridian and Gulf Coast Campuses

Office of Institutional Research and Effectiveness

SUMMARY

 Total (based on <u>duplicated</u>) enrollment for Meridian campus currently stands at 539 students and Gulf Coast at 49 students

CURRENT REGISTRATION				
	Meridian	Gulf Coast		
Undergraduates				
Returning	283	4		
Readmitted	22	5		
New Transfers	127	13		
Returning Post Baccalaureate	0	0		
Transient	1	27		
Non-Formula Student 21 & Over	3	0		
Meridian Undergraduates	436	49		

	Meridian	Gulf Coast
Graduates		
New Graduates	18	
Returning	85	
Meridian Graduates	103	

Total Enrollment	539	49

By College		
	Meridian	Gulf Coast
Agriculture and Life Sciences	1	
Arts & Sciences	161	
Business	97	
Education	238	
Engineering	0	49
*Other	42	
Total	539	49

^{*}Other includes - Academic Affairs, Graduate School and Special Non-Degree

ENROLLMENT CHARACTERISTICS				
	Meridian	Gulf Coast		
Class				
Freshmen	7	1		
Sophomore	18	4		
Junior	152	25		
Senior	259	19		
Master	81			
Educational Specialist	21			
Doctoral	1			
Gender				
Female	381	5		
Male	158	44		
Race				
Am Indian/Alaskan Native	13	0		
Asian	2	3		
Black or African American	182	2		
Hispanic	16	3		
Multiracial	3	3		
Native Hawaiian/Pacific Isld	1	0		
White	317	30		
Non-Resident Alien	0	0		
Race Ethnic Unknown	5	8		
Age				
18 and 19	2	0		
20 and 21	82	16		
22 to 24	157	10		
25 to 29	84	15		
30 to 34	56	4		
35 to 39	52	2		
40 to 49	66	1		
50 to 64	34	1		
65 and Older	6	0		
Docidonov				
Residency	525	47		
In-State Out of State	525			
Out-of-State	14	2		
Outside the U.S.	0	0		