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Southern University and A & M College 1907-1908 Catalog

Southern University and A & M College

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Southern University

1907-1908

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CATALOGUE

OF

SOUTHERN UNIVERSITY

AND A. & M. COLLEGE.

1907-1908

NEW ORLEANS, LA.

Southern University and A. & M. College

Printing Office.

1908.

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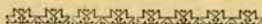
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1907-1908

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UNIVERSITY

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AND

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Principal of Music Department.

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Principal of Printing Department.

1907-1908

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OF

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Teacher in Grammar School.MISS HELEN S. EDWARDS,
Teacher in Grammar School.MRS. MARY BRIDGES,
Portress.

GRADUATES.

NORMAL DEPARTMENT.

BARROW, JOSEPH F.*	86-87		Washington, D. C.
WILLIAMS, A. CLEMENT*			" "
PINCHBACK, BISMARCK R.		Physician	" "
BURNS, JAMES A.		Attorney,	Biloxi, Miss.
JOHNSON, ELLENDER M. (Joseph)			Denver, Col.
GORDON, LORINA R.			New Orleans, La.
GODEAU, ELIZA R. (Geddes)			" " "
WATTS, GEORGE V.		U. S. Service,	" " "
SPRAGUE, ODILE A. (Joseph)			Denver, Col.
RENE, OTIS J.	89-90	Brickmason,	Covington, La.
LEBLANC, FRANCIS L. (Johnson)			Baton Rouge, La.
SPRATLIN, MARTHA L. (Joseph)			Denver, Col.
DEJOIE PAUL H. V.	91-92	Physician,	New Orleans, La.
COLEMAN, MARY E. (Ellis)			Lake Charles, "
DELACY, HENRY A.		Carpenter,	Alexandria, "
MCCARTHY, VILLACEAUX*			New Orleans, "
GIBSON, LAURA L.	92-93		" " "
GOULD, OPHELIA A. (Smith)			" " "
BUTLER, JOHN W.		Collector,	" " "
GAINNEY, EUGENIA C.		Teacher,	" " "
WILSON, ANNIE E. (Harris)			" " "
ROBINSON, WILLIAM J.		R. R. Service,	" " "
WHALEY, IDA A. (Harris)			Oakland, Cal.
PORTER, JAMES A.		U. S. Service,	Washington, D. C.
MANADE, MARY A. (Perkins)*			New Orleans, La.
ASHFORD, THERESA A. (Smith)			Galveston, Tex.
BAUDUIT, WILLIAM J.		Teacher, S. U.	New Orleans, La.
PALFREY, NELLIE O. (Dejoie)			" " "
LEWIS, FLORENCE A.		do.	" " "
LEE, OPHELIA (Lewis)			" " "
WILLIAMS, EVERETT A.			" " "
JONES, ELLEN F. (Jones)			" " "

*Deceased.

NORMAL DEPARTMENT (Continued.)

HAMILTON, NAOMI [Ketchens]		New Orleans, La.
MCCARTHY, SIDONIA C. [Martinez]		" " "
RAY, SUSIE V. [Robinson]		" " "
STEWART, ADELE T.	Teacher,	" " "
STEWARD, MYRA A.	93-99	Eula, "
LIOTAU, ONELIA F. [Fauria]		Los Angeles, Cal.
SMITH, LILLIE A. (Humphrey)		" " "
JEAN, NELSON J.	U. S. Service,	Franklin, "
ROUSE, SYLVANY M.	Teacher,	New Orleans, La.
DEJOIE, CONSTANT M.	U. S. Service,	West Lake, "
DOWNS, LOUISE E.	Teacher,	New Orleans, La.
THEOPHILE, ERNESTINE M.	99-00 do. S. U.	" " "
BLANCHARD, AGNES M [Dupre]		" " "
VALTEAU, LIZZIE B. (Ross)	00-01	Gramercy, "
DELAY, ANTOINE, JR.		Lake Charles, "
SNOWDEN, ADDIE	01-02 do.	New Orleans, La.
RHODES, FLAVIA O.	Bookkeeper,	Gretna, La.
SIMMS, FREDERICK F.	Teacher, S. U.	Chaler, "
BAUDUIT, AGNES L.	do.	New Orleans, "
CAREY, HANNAH M.	do.	New Orleans, "
JOHNSON, HENRIETTA M. [Esquiano]	02-03 Carpenter,	" " "
BRISCOE, LAWRENCE S.	03-04 Teacher,	" " "
DESPUES, MARIE P.	" S. U.	" " "
EDWARDS, HELEN S.		" " "
LEVY, CHARLES D.		" " "
MAURICE, MARGARET A. V. (Marshall)	Teacher,	" " "
MARSHALL, CECILIA M.		" " "
HOUSTON, BEATRICE M. [Pittman]		" " "
BOYD, LAMAR W.	04-05	" " "
PACE, JAMES W.		" " "
ARMSTRONG, LILLIAN V.	Teacher,	" " "
BAILEY, CLARA V.	do.	" " "
JOSEPH, JENNIE S. [Green]		" " "
LARKINS, LILLIE S.	Teacher S. U.	" " "

GORDON, VERTNER [Lewis]		Ocean Park, Cal.
NICKERSON, IONA I.		New Orleans, La.
NICKERSON, CAMILE L.	05-06 Teacher,	" " "
PACE, JOHN A.	U. S. Service,	" " "
BARNEY, EMILY	06-07	Lutcher, "
JOHNSON, ESTELLE E.	Teacher,	New Orleans, "
SNOWDEN, CARRIE L.	do.	" " "
ALEXIS, LUCIEN V.	U. S. Service,	" " "
PRESCOTT, PATRICK B., JR.	U. S. Service,	" " "

CANDIDATES FOR GRADUATION.

BURLEIGH, CHARLOTTE E.	07-08	" " "
HUMPHREY, JAMESSETTA P.		" " "
WOODS, ZELMA M.		" " "

HIGH SCHOOL GRADUATES.

STEWART, LOUISA E.	Teacher,	" " "
WILLIAMS, JULIA (Johnson)		" " "
JOHNSON, SHELDON L.*	do.	" " "
STEWART, WILLIAM G.		" " "
WHALEY, WILLIAM G.	R. R. Porter,	Oakland, Cal.
STRAKS, BIROUCH (Rogers)		New Orleans, La.
ISABELLE, LIZZIE J.	Teacher,	" " "
LAWS, LILLIAN O. (Bridges)		" " "
MARILLION, JOSEPHINE G. (Gaudet)		" " "
GORHAM, WALTER C.	91-92 Clerk,	New York City.
PERKINS, WILLIAM E.*		New Orleans, La.
GIBSON, LAURA L.		" " "
BURBRIGE, FLORENCE L. (Dejoie)		" " "
GOULD, OPHELIA A. (Smith)		" " "
MARSHALL, ELIZABETH R.*		" " "
BIENVENU, ARTHUR S.*		" " "
WHALEY, IDA A. (Harris)	92-93	Oakland, Cal.
BUTLER, JOHN W.	Collector,	New Orleans, La.
ROBINSON, WILLIAM J.	R. R. Office,	Oakland, Cal.
WILSON, ANNIE E. (Harris)		New Orleans, La.
DOWNS, LOUISE E.	Teacher,	Franklin, "
GIANEY, EUGENIA C.	do.	New Orleans, "
MCNEAL, JAMES W.	U. S. Service,	" " "
DUNBAR, LYDIA A.	93-94 Teacher,	" " "

*Deceased

HIGH SCHOOL [Continued.]

MANADE, MARY A. [Perlins]*		New Orleans, La.
PORTER, JAMES A. U. S. Service,		Washington, D. C.
ASHFORD, THERESA A. [Smith]		Galveston, Tex.
PORTER, JULIA A. [Stewart]		New Orleans, La.
WILEY, JOSEPH P. Oil Mills.		Gretna, "
LANE, HARRY A. 94-95 U. S. Service,		" " "
MAURICE, RAOUL J. U. S. Service,		" " "
SLAUGHTER, CHARLOTTE A. (Rose)*		" " "
LEWIS, FLORENCE A. Teacher,		" " "
BAUDUIT, WM. J. 95-96		" " "
WILLIAMS, EVERETT A. U. S. Service,		" " "
PALFREY, NELLIE O. [Dejoie]		" " "
LEE, OPHELIA (Lewis)		" " "
CHEVAL, FRANK D.		" " "
JONES, ELLEN F. 96-97		Algiers, "
HAMILTON, NAOMI (Ketchens)		New Orleans, "
MCCARTHY, SIDONIA C (Martinez)		" " "
RAY, SUSIE [Roberson]		" " "
HARNEY, ADELE G. (Stewart)		Chicago, Ill.
DEJOIE, CONSTANT M. 97-98 U. S. Service,		New Orleans, La.
LIOTAU, ONELIA F. [Fauria]		" " "
SMITH, LILLIE A. [Humphrey]		Los Angeles, Cal.
JEAN, NELSON J. U. S. Service		New Orleans, La.
MILLER, BIRDIE A. Teacher.		" " "
ROBINSON, NELSON B.		Bloomington, Ill.
ROUSE, SYLVANY M. Teacher,		New Orleans, La.
STEWART, MABLE G. do.		" " "
STEWART, MYRA A. do.		" " "
JOHNSON, JOSEPH L. U. S. Service,		" " "
BLANCHARD, AGNES M. [Dupre]		West Lake, "
DAVIDSON, PAMELLA M. (Julian)		New Orleans, "
THEOPHILE, ERNESTINE M. Teacher, S. U.		" " "
WATERHOUSE, PRISCILLA S. (Williams)		" " "
DELAY, ANTOINE, Jr. 98-99		" " "
DESPINASSE, REMY E. Jr. U. S. Service,		" " "
GUIDRY, EVA. C.		" " "
VALTEAU, LIZZIE B. [Ross]		" " "

HIGH SCHOOL [Continued.]

THERIOT, LEAH V. Dressmaker,		New Orleans, La.
SIMMS, FREDRICK F. 00-01 Teacher, S. U.		" " "
BAUDUIT, AGNES L. Teacher,		Gramercy, "
CAREY, HANNAH M. do		Lake Charles, "
JOHNSON, HENRIETTA M. (Esquiano)		New Orleans, "
GINZY, WILLIAM A.*		" " "
GRIFFIN, JAMES F. U. S. Service,		Chicago, Ill.
RHODES, FLAVIA O. Bookkeeper,		New Orleans, La.
SNOWDEN, ADDIE Teacher,		" " "
BRISCOE, LAWRENCE S. 02-03 Carpenter,		Gretna, "
DESPUES, MARIE P. Teacher,		New Orleans, La.
EDWARDS, HELEN S. do. S. U.		" " "
EZIDORDE, ERNEST N. Physician,		Nashville, Tenn.
JONES, RITA A.		New Orleans, La.
LEVY, CHARLES D. U. S. Service		" " "
MAURICE, MARGARET A. V. (Marshall)		" " "
MARSHALL, CECELIA M. Teacher,		" " "
HOUSTON, BEATRICE M. (Pittman)		" " "
BOYD, LAMAR W. 04-05		" " "
PACE, JAMES W. U. S. Service,		" " "
STEWART, FERDINAND D. Carpenter,		" " "
THOMAS, DANIEL		" " "
WILSON, CHRISTOPHER C., JR. U. S. Service		" " "
ARMSTRONG, LILLIAN V. Teacher,		" " "
BAILEY, CLARA V. do		" " "
JOSEPH, JENNIE (Green)		" " "
JOUBERT, PANSY A. Teacher,		" " "
LARKINS, LILLIE S. do		" " "
GORDON, VERTNER (Lewis)		Los Angeles, Cal.
NICKERSON, IONA I. Teacher,		New Orleans, La.
SPIERS, NORA C. do		" " "
WALTER, EDNA E. do		" " "

*Deceased

HIGH SCHOOL [Continued.]

BAILEY, LUCIUS B.	04-05	New Orleans, La.
BRANDON, WALTER T.	Supt. of C. Institute,	" " "
PACE, JOHN A.	U. S. Service,	" " "
SAULET, LEONARD S.	do	" " "
NICKERSON, CAMILLE L.	Teacher,	" " "
BARNEY, EMILY	05-06	Lutcher, "
JOHNSON, ESTELLE E.	Teacher,	New Orleans, "
SNOWDEN, CARRIE L.	do.	" " "
ALEXIS, LUCIEN V.	U. S. Service,	" " "
BAUDUIT, HAROLD S.	Plasterer,	" " "
HARRISON, HOMER H.	Stenographer,	Chicago, Ill.
MARTIN, AUGUST J. M.	Carpenter,	New Orleans, La.
PRESCOTT, PATRICK B., JR.	U. S. Service,	" " "
SETTLE, HENRY I.		" " "
SMITH, ETHELBERT E.	U. S. Service,	" " "
BURLEIGH, CHARLOTTE E.	06-07 Teacher,	" " "
HUMPHREY, JAMESSETTA P.	Student,	" " "
JAMES, ALLEN, JR.		" " "
WOODS, ZELMA M.	Student,	" " "
WILLIS, ROBERT, JR.	U. S. Service,	" " "

CANDIDATES FOR GRADUATION:

BARNEY, EDVIDGE		New Orleans, La.
MARSHALL, ELOISE M.		" " "
PULLIN, EDNA F.		" " "
SIMINEAUX, ANITA M.		" " "
WILLIS, ANNA		" " "
JOHNSON, EMILE		" " "
BARROW, STERLING B.		Baton Rouge, "

INDUSTRIAL DEPARTMENT GRADUATES.**GIRLS' INDUSTRIAL SECTION.**

BROGAN, ELLA	87-88 Dressmaker,	Baton Rouge, La.
JOYCE, MARY	do	New Orleans, "
COLEMAN, MARY E. (Ellis)		Lake Charles, "
SAMUELS, REGINA	89-90 Dressmaker,	New Orleans, "
ELLIS, ELENORA	90-91 do	" " "
WHALEY, IDA A. (Harris)		Oakland, "
WILSON, ROSALIE*	91-92	New Orleans
ST. CYR, ALICE	92-93 Dressmaker,	" " "

*Deceased.

GIRLS' INDUSTRIAL SECTION (CONTINUED.)

WILDERSON, CARRIE R. (Pinder)		New Orleans, La.
RANDALL, LILLIE N.		" " "
JOHNSON, KÁTIE V.	94-95	" " "
LIOTAU, ONELIA F. (Fauria)	95-96	" " "
PURVIS, SELENA (Joseph)		" " "
MCCARTHY, SIDONIA C. (Martinez)		Covington, "
GRACE, IVY L. (Bell)	96-97	West Lake, "
BLANCHAND, AGNES M. (Dupre)		New Orleans, "
VALTEAU, LOUISA A. (Ross)		" " "
JOHNSON, CECELIA R. (Steward)		" " "
THERIOT, LEAH V.	Dressmaker,	" " "
SMITH, PEARL A. (Weill)		McComb, Miss.
STRODE, ESTELLE M.	97-98	New Orleans, La.
HALTHON, BERTHA A. [Martinez]		" " "
BAUDUIT, AGNES L.	98-99	Teacher, Gramercy, "
CHEVAL, ALPHONSINE		New Orleans, "
FLOWERS, EMILY B.	Teacher,	Galveston, Tex.
GRAY, MINERVA M.		New Orleans, La.
SMITH, ELENORA S.		" " "
ROBINSON, SAMUELLA	99-00 Dressmaker,	" " "
PEREZ, LETICIA M.*		" " "
MARSHALL, CECELIA M.	Teacher,	" " "
DESPUES, MARIE P.	do.	" " "
CAMMACK, ETHEL M.	Dressmaker,	" " "
BROWN, ROSETTA R.*	00-01	" " "
BROOKS, ROSA V.		" " "
MAURICE, MARGARET A. V. (Marshall)		" " "
BACHEMIN, ALICE V. (Williams)		" " "
YOUNG, NETTIE L.		" " "
ROUSELL, ZADA A. (Davis)	01-02	" " "
ADAMS, AGNES M.		" " "
GLOVER, VIRGINIA B. (Bender)		" " "
BUTLER, EUPHEMIA T.	Dressmaker,	" " "
JOHNSON, LAURA L.	do.	" " "
JOUBERT, PANSY A.	Teacher,	" " "
KNOX, MARIETTA O.		" " "
MARSHALL, ROSA S.	Dressmaker,	" " "
NEWMAN, BERTHA R.*		" " "

*Deceased.

INDUSTRIAL DEPARTMENT GRADUATES.

GIRLS' INDUSTRIAL SECTION (CONTINUED.)

DANIEL, FLORENCE (Steele)	Dressmaker,	New Orleans, La.
DAVIS, JULIET S. (Thornton)		" " "
WHITE, LUELLE A.*		" " "
ARMSTRONG, LILLIAN V.	02-03 Teacher,	" " "
HERD, MARY O. (Bloom)	Dressmaker,	" " "
BRYANT, LILLIE B.	Teacher	" " "
BROWER, CORA C.	do	" " "
HART, ANNETTE	Student,	Nashville, Tenn.
HUMPHREY, JAMESSETTA P.	Student,	New Orleans, La.
LARKINS, LILLIE S.	Teacher, S. U.	" " "
MARIONNEAUX, CAMILLE M.		" " "
MOORE, JULIA R.	Teacher,	Bay St. Louis Miss
WALTER, EDNA E.	Teacher,	New Orleans, La.
BARNEY, EDVIDGE	03-04 Student,	" " "
BELLAIRE, ANTOINETTE M.	do	" " "
BLACK, DELIA B.		" " "
BURLEIGH, CHARLOTTE	Student,	Natchitoches, "
DUNCAN, NATILIE R.	Seamstress,	Gramercy, "
EZIDORE, NOELIE V.*		New Orleans, "
FRANCIS, ADELE	Seamstress,	" " "
GANHARDT, ALICE		" " "
HARVEY, LUCINDA A.	Seamstress,	" " "
JOHNSON, ALBERTINE	Seamstress,	" " "
JOHNSON, ESTELLE E.	Teacher,	" " "
NICKERSON, CAMILLE L.	Teacher,	" " "
ROBERTS, COURTNEY V.	Seamstress,	" " "
SIMINEAUX, ANITA M.	Student,	" " "
STAULZ, ETHEL R.	Teacher,	" " "
SNOWDEN, CARRIE L.	do	" " "
THERIOT, BERTHA C.	Seamstress,	" " "
VANCE, HILDREDE. (Wilson)		" " "
WINTER, ETHEL E.	Dressmaker,	" " "

*Deceased.

INDUSTRIAL DEPARTMENT GRADUATES.

GIRLS' INDUSTRIAL SECTION (Continued.)

ALLEN, JULIA	04-05	New Orleans, La
DRIGHT, MATTIE C.		" " "
LAWRENCE, ELNINA		" " "
LEVY, LORETTA M.	Dressmaker,	" " "
MEYERS, OLIVA M.	do.	" " "
ROUSSELL, GEORGINE N.		" " "
RICHARDSON, EDNA	Student,	" " "
McNEAL, EDNA (Washington)		" " "
ANDERSON, LAURA V.	05-06	" " "
COLLY, EVANGELINE J.		" " "
GARDETTE, LILLIAN E.		" " "
JACKSON, LORETTA		" " "
JOHNSON, VIOLA L.		" " "
LEWIS, EMMA B.		" " "
MARSHALL, ELOISE A.		" " "
MARCELLE, CLARA M.		" " "
SAULET, ERNESTINE M.		" " "
SIMMS, MERCEDES		" " "
STEELE, BERTHA D.		" " "
SAWYER, CARRIE [Taper]		" " "
THOMAS, COLLEEN		" " "
WALLACE, ANNA C.		" " "
WOODS, ZELMA M.		" " "
BAUMAN, DAISY J.	06-07	" " "
CHATTERS, ISABELLA P.		" " "
GARBER, CLARA E.		" " "
HARRISON, VIOLET B.		" " "
KING, VIRGIEA.		" " "
LANDIX, ORA A.		" " "
LLOYD, LILIAN D.		" " "
MEYER, ADELE M.		" " "
McMORRIS, ESTELLE L.		" " "
STAULZ, GENVA L.		" " "
SIMMS, ARABELLA D.		" " "
IMMS, MARGUERITU A.		" " "
ILLIS, ANNA		" " "

INDUSTRIAL DEPARTMENT GRADUATES.

GIRLS' INDUSTRIAL SECTION (Continued.)

CANDIDATES FOR GRADUATION.

BROWN, EDNA M.	07-08	New Orleans, La.
CUMILLA, MAGGIER.		" " "
EDWARDS, SARAH E.		" " "
VAUQUELIN, SARAH N.		" " "
VINET, BLANCHE		" " "
WINTER, ARTELIA O. A.		" " "
YOUNG, LILLIAN E.		" " "

MECHANICAL DEPARTMENT.

DESPINASSE, REMY E., JR.	98-99	New Orleans, La.
WOOTEN, WILLIAM		" " "
SHELBY, ARNOLD J.	99-00	" " "
SIMMS, FREDERICK F.		" " "
BRISCOE, LAWRENCE S.	00-01	" " "
ALEXIS, BENOIT V.		" " "
JOHNSON, ARTHUR C.	01-02	" " "
STEWART, FERDINAND D.		" " "
BAILEY, LUCIUS B.	02-03	" " "
MARTIN, AUGUST J. M.		" " "
RHODES, IVERS A.		" " "
TAYLOR, NULLIFIER, JR.		" " "
ALEXIS, LUCIEN V.	03-04	" " "
PACE, JOHN A.		" " "
SMITH, ETHELBERTE E.		" " "
WILLIS, ROBERT, JR.		" " "
BARROW, STERLING B.	06-07	" " "

CANDIDATES FOR GRADUATION.

BENNETT, ISAIAH J.	07-08	New Orleans, La.
FREEMAN, BREO		" " "
JOHNSON, AUGUST J.		" " "
RIERAS, GEORGE L.		" " "
RIERAS, JOSEPH H.		" " "
ROBINSON, CLARENCE C.		" " "
WILLIAMS, THOMAS V.		" " "

BAPTISTE, EDGAR P.	92-93	New Orleans, La.
BIENVENU, HENRY G.	95-96	" " "
BLANTON, WALTER T.		" " "
LITTLE, LEO M.		" " "
PADDIO, ALBERT		" " "
ROBINSON, NELSON B.		Bloomington, Ill.
GRAY, ROBERT J.	97-98	New Orleans, La.
HALL, JOSEPH		" " "
MONTEGUT, RAOUL J.		" " "
EZIDORE, ERNEST N.	00-01	" " "
GRIFFIN, JAMES F., JR.		" " "
LEVY, CHARLES D.		" " "
PACE, JAMES W.		" " "
BOYD, LAMAR W.	01-02	" " "
COOPER, WALTER J.		" " "
THOMAS, DANIEL		" " "
BRANDON, WALTER T.	03-04	" " "
PRESCOTT, PATRICK B., JR.		" " "
SETTLE, HENRY I.		" " "
WINSTON, MATTHEW M.	04-05	" " "
CHATTERS, AARON	05-06	" " "
DENNIS, LAWRENCE A.		" " "
JAMES, ALLEN, JR.		" " "
PERRAULT, EMILE J.		" " "

CANDIDATES FOR GRADUATION.

CONWAY, WILLIAM S.	07-08	New Orleans, La.
FRANCOIS, TERRY A.		" " "
PEPP, ARTHUR E.		" " "
YOUNG, CHARLES H.		" " "

INDUSTRIAL DEPARTMENT GRADUATES.

DAIRY SECTION.

GRACE, IVY L. (Bell)	97-98	Covington, La.
ROUSE, SYLVANY M.		New Orleans "
STEWART, MABLE G.		" " "
JOHNSON, CECELIA R. (Stewart)		" " "
THEOPHILE, ERNESTINE M.		" " "
THERIOT, LEAH V.		" " "
STRODE, ESTELLA M.	98-99	" " "
GRAY, MINERVA M.		" " "
JONES, MARTINA		" " "
GLOVER, VIRGINIA B. (Bender)	01-02	" " "
HITE, DORA C. (Bolder)		" " "
KENDRICK, IDA B.		" " "
LARKINS, LILLIE S.		" " "
MARSHALL, ROSA S.		" " "
NICKERSON, IONA I.		" " "
DAVIS, JULIET S. (Thornton)	02-03	" " "
BELLAIRE, ANTOINETTE M.	03-04	" " "
BAQUET, ALMA J.		" " "
BARNEY, EMILY		Lutcher, "
HART, ANNETTE		Nashville, Tenn.
WALTER, EDNA E.		New Orleans, La.
ALLEN, JULIA	04-05	" " "
DAVIS, ADELE J.		" " "
LEROY, ADELE M.		" " "
TAYLOR, EVABELLE (Pullin)		" " "
YOUNG, ELIZABETH	05-06	" " "

CANDIDATES FOR GRADUATION.

MARSHALL, ELOISE A.	07-08	New Orleans, La.
SIMINEAUX, ANITA M.		" " "
COLLY, EVANGELINE J.		" " "
RICHARDSON, EDNA		" " "
PERAULT, EMILE		" " "
DENNIS, LAWRENCE		" " "

PRINTING DEPARTMENT.

ADAMS, WALTER	01-02	New Orleans La.
BERRY, WILLIAM E.		" " "
SAULET, LEONARD S.		" " "
PORTER, EMANUEL B., JR.	02-03	" " "
WILSON, CHRISTOPHER C., JR.		" " "
CROSSLEY, PHAROAH H.	04-05	Chicago, Ill.
ISAAH, LOFAIRE		New Orleans, La.
JOHNSON, EMILE		" " "

CANDIDATES FOR GRADUATION.

REESE, JOSEPH A.	New Orleans, La.
------------------	------------------

BUSINESS COURSE.

CARTER, CECELIA A.	02-03	New Orleans, a
GORDON, VERTNER (Lewis)		Los Angeles, Cal.
NICKERSON, IONA A.		New Orleans, La.
STAULZ, ETHEL		" " "
MALMORE, BERTHA M.		" " "

CANDIDATES FOR GRADUATION.

CUMILLA, MAGGIE R.	New Orleans, La.
SAULET, ERNESTINE M.	" " "

MUSIC DEPARTMENT.

EDWARDS, HELEN S.	99-00	New Orleans, La.
MAURICE, MARGARET A. V. (Marshall)		" " "
NICKERSON, CAMILLE L.		" " "
ROUSSELL, GEORGINE N.	04-05	" " "
STEWART, BEATRICE	06-07	" " "
JACKSON, LORETTA		" " "

Southern University.

NEW ORLEANS, La.

CATALOGUE OF STUDENTS FOR THE SESSION OF 1907-1908

COLLEGE DEPARTMENT.

FRESHMAN CLASS

BURLEIGH, CHARLOTTE E.	HUMPHREY, JAMESETTA P.
WOODS, ZELMA M.	Total.....3

HIGH SCHOOL.

FOURTH YEAR.

MRS. L. M. MARTINET, TEACHER.

Barney, Edvidge	New Orleans, La.
Barrow, Sterling B.	" " "
Johnson, Emile	" " "
Marshall, Eloise A.	" " "
Pullin, Edna F.	" " "
Simineaux, Anita M.	" " "
Willis, Anna	" " "
Total.....7	

THIRD YEAR.

MRS. L. M. MARTINET, TEACHER.

GIRLS.

Brazile, Mathilde	Johnson, Viola S.	
Baumann, Daisy J.	Landix, Ora A.	
Colly, Evangeline J.	Richardson, Edna	
Cumila, Maggie R.	Saulet, Ernestine M.	
Simms, Mercedes		9
BOYS.		
Dennis, Lawrence A.	Perrault, Emile J.	
Rieras, Jos. H.		3
Total.....		12

SECOND YEAR.

MISS A. F. LEWIS, TEACHER.

GIRLS.

Anderson, Laura V.	Loyd, Lillian D.	
Brown, Edna M.	Marc, Noamie M.	
Coles, Elizabeth A.	Marcelle, Clara M.	
Davenport, Edna	McMorris, Estelle L.	
Garber, Clara E.	Meyer, Adele M.	
Gates, Leola	Simms, Margerite H.	
Harrison, Violet B.	Staulz, Geneva L.	
Harrison, Beulah A.	Stewart, Beatrice	
King, Virgie A.	Vinet, Blanche M.	
Lapierre, Anita M.	Williams, Agnes L.	
Lewis, Florence J.	Young, Lillian E.	22

BOYS.

Johnson, August J.	Robinson, Clarence C.	
Rieras, George L.	Williams, Thomas V.	4
Total.....		26

FIRST YEAR.

WM. J. BAUDUIT, Teacher.

GIRLS.

Carrere, Noelie M.
Charles, Elsie C.
Edwards, Sarah A.
Francisco, Lillian
Green, Gertrude
Jackson, Katie
Kinchen, Rosa
Landix, Beatrice D.

Poree, Albertine R.

BOYS.

Bell, Charles B.
Bennett, Isiaah J.
Colescott, Warrington W.
Conway, William S.
Francois, Terry A.
Freeman, Breo

Young, Charle H.

Rouse, Veronica E.
Steele, Mary J.
Vauquelin, Sarah N.
Vignes, Lillian Rose
Walker, Rita M.
Wilson, Corina
Winter, Artelia O. A.

Henderson, Edward B.
Hillare, Walter J.
Honore, Gaston J.
McMorris, Lawrence E.
Pepp, Arthur E.
Rousell, Duke

Total 28

GRAMMAR SCHOOL DEPARTMENT.

EIGHTH GRADE-Section A.

MISS E. M. THEOPHILE, TEACHER.

GIRLS.

Bailey, Fanny L.
Barthelmy, Lillian
Bordas, Beatrice E.
Brooks, Valena C.
Campfield, Virginia B.
Davis, Augustine M.
DeSilvia, Irene V.
Gagnet, Alphonsine L.
Gates, Aspasia L.
Green, Estelle V.
Johnson, Lottie M.
Levy, Polymnia M.

Love, Ida
Miller, Octavia
Pierre, Olive G.
Porte, Leona M.
Prosper, Louise E.
Rhodes Theodora
Smith, Janie
Smith, Ruth, V.
Taper, Ella E.
Vincent Georgiana
Williams, Laura I.
Young, Ether L.

BOYS.

Bush, Morris E.
Lartigue, Raoul F.
Laurent, Ernest J.
Leonard, Joseph M.
Perrodin, Marcellus L.

Reese, Joseph A.
Simmons, Frank
Spriggins, Edward B.
Taylor, Frederick B.
Wright, William A.

Total 34

***EIGHTH GRADE - Section B.**

Miss LILLIE S. LARKINS, Teacher.

GIRLS.

Anderson, Aletha A.	Davenport, Beatrice I.
Braud, Ollie	Gellings, Nellie M.
Brown, Harriet	Morris, Oneida M.
Billups, Barbara M.	Oliver, Jeannette
Boyd, Gertrude E.	Pullin, Alma R.
Banks, Julia	Pierce, Evelyn W.
Bryant, Alice S.	Reed, Ruby
Conerly, Anita L.	Roussel, Philomene
Daggs, Iona V.	Russell, Edna R.
Davis, Viola.	Washington, Stella L.

Webb, Carlaysia V.

BOYS.

Anderson, Thomas L.	Hampton, Reis J.
Brooks, Luther L.	Jackson, Ulysses C.
Boyd, Edward T.	Peters, Edward J.
Duvernay, Arnold B.	Reed, Malcome C.

Triche, Albert W.

Total 20

21

9

SEVENTH GRADE - Section A.

Mrs. A. T. GETZ, Teacher.

GIRLS.

Antonio, Carrie	Harris, Juanita
Allen, Ethel	Hoffman, Ophelia A.
Barber, Marguerite	Johnson, Leona F.
Braden, Vera	Johnson, Marguerite V.
Braden, Maude E.	Johnson, Ada L.
Broyard, Alice M.	Johnson, Anita H.
Blossom, Stella C.	Johnson, Mary M.
Brown, Anna H.	Joseph, Elenor
Bertrand, Arzella	Jones, Edna
Boucree, Vera M.	Jackson, Hattie.
Barnes, Louisa B.	Keller, Augustine M.
Charles, Mary	Lee, Adele
Charbonnet, Angel A.	Martin, Mary B.
Dunn, Alberta	McGill, Sarah V.
Duvernay, Letitia L.	Pierre, Amelia
Duvernay, Aurelia M.	Pruitt, Mildred M.
Delarose, Matilda	Rutledge, Ruth
Foreman, Venus S.	Ring, Eloise M.
Gibson, Emma A.	Selden, Helen
Howard, Alma L.	Trent, Adelia
Holt, Viola B.	Winn, Ellen M.

BOYS.

Allen, Charles H.	Harris, Leslie O.
Armstrong, Earl D.	Holerman, Joseph H.
Anderson, Phillip	King, Paul
Bush, Thomas	Lewis, Octave P.
Bartholemew, Severin	Simineaux, Herbert J.
Curtis, William H.	Smith, Albert
Desdunes, Oscar A.	Temple, Feltus E.

Total 56

42

14

SEVENTH GRADE-Section B.

MISS M. A. CAUFIELD, TEACHER.

GIRLS.

Adams, Myrtle I.
 Bolds, Olivia A.
 Bennett, Martha B.
 Boutin, Marguerite
 Brooks, Bonita L.
 Billups, Loretta A.
 Delaney, Florella.
 Delaunne, Eula M.
 Harrison, Alma P.
 Hatspeil, Albertine C.
 Henderson, Beulah
 Holerman, Georgia
 Hamilton, Eaola B.
 Jackson, Hazel A.
 Jones, Naomi H.
 Kessler, Florence M.
 Lopez, Vera L.
 Lewis, Carrie
 Meredith, Elizabeth
 Mathew, Lucy A.
 Malone, Gertrude L.

Marshall, Elenora A.
 Morant, Adele L.
 Miller, Alma M.
 Narcisse, Augustine S.
 Perkins, Edith C.
 Reed, Anna
 Rose, Autherine C.
 Rhodes, Melinda Z.
 Rhodes, Carrie M.
 Rhodes, Ruth C.
 Reese, Fanny C.
 Short, Dicy A.
 Simms, Ollie L.
 Shepard, Edna M.
 Spriggins, Florentine R.
 Sanders, Naomi G.
 Thompson, Henriette
 Tillman, Mary V.
 Wilson, Ruth A.
 Washington, Modesta L.
 Willis, Caroline C.

BOYS.

Bordenave, Christopher J.
 Bruce, Paul V.
 Cavalier, Lawrence J.
 Millaud, Henry
 Moret, Anthony F.
 Moret, Adolph J.

Pierce, Lewis J.
 Romine, Elma J.
 Sherrod, Fletcher
 Scott, Allen F.
 Truphant, Paul D.
 Winter, George L.

Total 54

SIXTH GRADE-Section A.

W. B. SMITH, TEACHER.

GIRLS.

Allen, Delia.
 Brown, Lillian W.
 Boyd, Gladys N.
 Brashaw, Williette
 Baptiste, Lavinia
 Chapman, Clara O.
 Conerly, Iona O.
 Dupre, Mabel V.
 Evans, Jeanette L.
 Fazande, Mamie G.
 Gray, Sylvia L.
 Harrison, Elise A.
 Hazeur, Aurelia M.
 Johnson, Ethel A.
 Johnson, Ruth L.
 Johnson, Veoretta M.
 Kent, Louise
 Lewis, Viola C.

Lee, Arlie
 Landry, Augusta
 Martin, Anita
 Mitchell, Hazel V.
 Newman, Eugenia E.
 Reynaud, Celestine L.
 Rose, Emma J.
 Ross, Vernetta D.
 Sercy, Hazel E.
 Smith, Clothilde V.
 Smith, Azelia H.
 Toney, Rosa J.
 Turner, Adeline
 Tureaud, Carmen B.
 Wright, Nellie G.
 Washington, Percelia
 Williams, Florence B.
 Young, Alice

36

BOYS.

Bachemin, Edward V.
 Bell, Andrew J.
 Colescott, John S.
 Fleury, Robert
 Fisher, Edward W.
 Henderson, Arthur L.

Haralson, Andrew C.
 Johnson, Henry F.
 Lanenville, Alex. F.
 Phillips, Thomas
 Thropay, Adam
 Villery, Walter

Wilson, Harrison C.

13

Total 49

SIXTH GRADE-Section C.

MISS HELEN S. EDWARDS, TEACHER.

GIRLS.

Anderson, Ruth
 Adams, Harriet
 Bart, Wilhelmina
 Boissiere, Era L.
 Bruce, Cloran
 Braud, Edna
 Bell, Zerita M.
 Cutson, Wylene
 Duncan, Ella E.
 Ellis, Ethel
 Francis, Anita C.
 Gordon, Johanna M.
 Harris, Pauline R.
 Harrison, Rosetta R.

BOYS.

Bailey, Silas A.
 Bozonier, Dalton J.
 Doublet, Morris A.
 Duvernay, Herbert A.
 Ganier, D'Jalma
 Henderson, Arlton H.
 Jackson, Peter
 King, Ralph
 Johnson, William W.

Johnson, Kate E.
 Laurent, Marietta M.
 Levy, Leona A.
 Lacroix, Jean S.
 Moore, Josephine A.
 Shaw, Victoria R.
 Shaff, Edna
 Smith, Lucy C.
 Trudell, Blanche
 Todd, Camilla S.
 Tasker, Alvetta L.
 Valentine, Sadie
 White, Alferetta
 Wilson, Cora V.

28

Total.....46

SIXTH GRADE-Section B.

S. J. GREEN, TEACHER.

GIRLS.

Amacker, Camille E.
 Bernard, Effie L.
 Coleman, Luella
 Fisher, Roena B.
 Foster, Julia E.
 Gellings, Mary B.
 Honery, Edna M.
 Houston, Mary B.
 Johnson, Ella
 Johnson, Malviena V.
 Jones, Rosa
 Lewis, Mollie
 Lopez, Leona

Mathieu, Alma M.

BOYS.

Allen, George J.
 Baptiste, Morris A.
 Bernard, Edwin J.
 Clemons, Thomas A.
 Dungey, Louis R.
 Ford, Louis H.
 Gordon, Charles A.
 Hollerman, Elmore
 Jones, Archie G.

Martin, Jennie R.
 Mickey, Carrie L.
 Pickett, Ethel E.
 Pierce, Viola L.
 Powlee, Amy
 Royal, Victoria
 St. Avoide, Mathilde A.
 Sylvester, Laura A.
 Thomas, Lillian G.
 Turner, Jaunita L.
 Williams, Roberta C.
 Williams, Octavia
 Woodson, Eva

27

Total.....45

AGRICULTURAL & MECHANICAL DEPARTMENT.

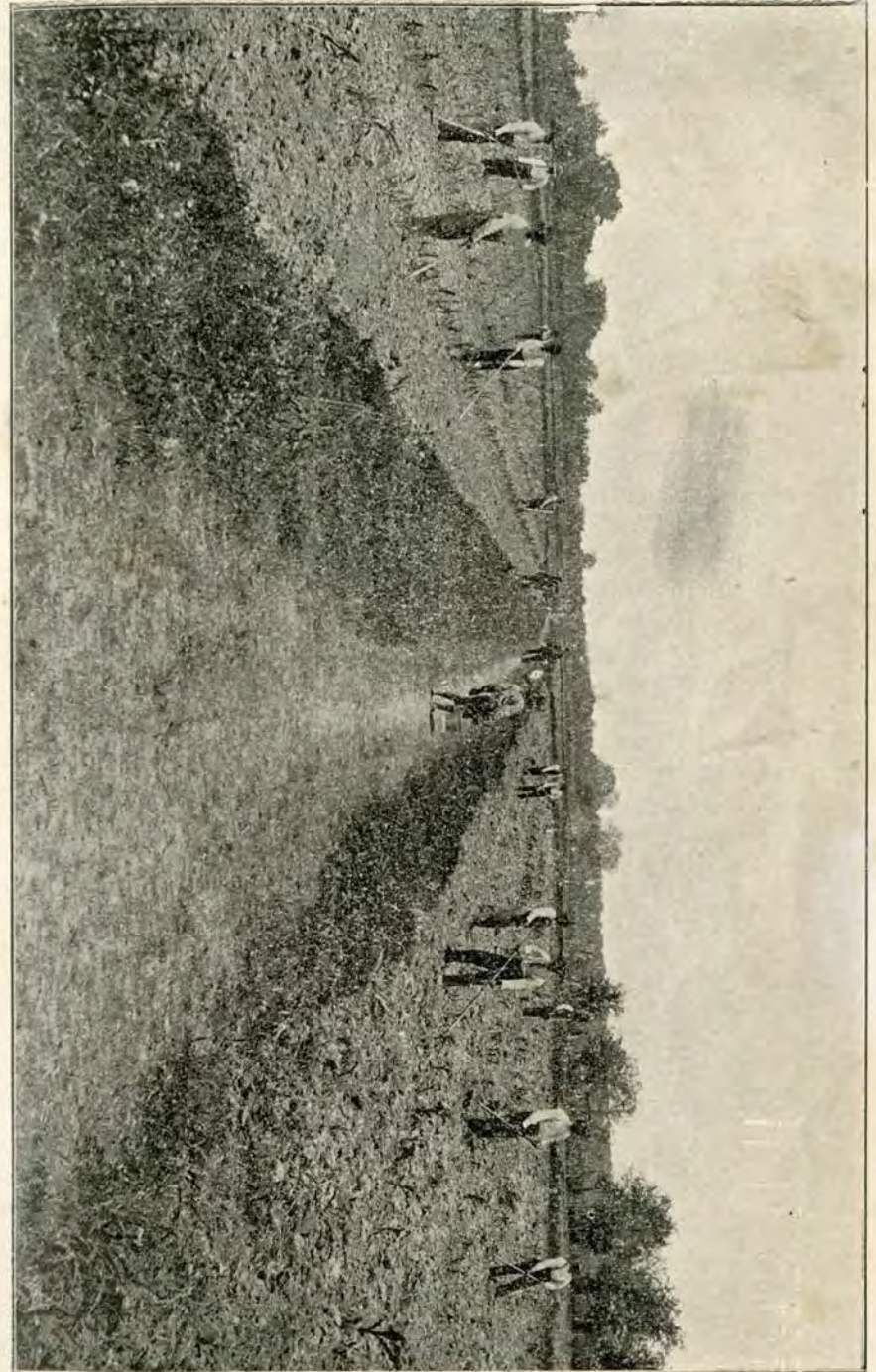
AGRICULTURAL SCHOOL.

F. L. ST. MARTIN, SUPERINTENDENT.

- | | |
|-----------------------|--------------------------|
| Boyd, Edward T. | King, Paul |
| Brooks, Luther L. | Kelly, Jacob |
| Bartholemew, Severin | Laurent, Ernest J. |
| Bruce, Paul V. | Lockley, Quias |
| Baptiste, Morris A. | Landry, Lionel J. |
| Bachemin, Edward V. | Lanenville, Alexander F. |
| Conway, William S. | Lewis, Andrew J. |
| Cavalier, Lawrence J. | Moret, Adolph J. |
| Francois, Terry A. | Moret, Anthony F. |
| Fleury, Robert A. | Middleton, Arthur |
| Ford, Louis H. | Marcelle, John |
| Holerman, Elmore | Pepp, Arthur E. |
| Henderson, Arthur L. | Pierce, Louis J. |
| Haralson, Andrew C. | Romine, Elmer J. |
| Jackson, Ulysses C. | Richard, Rutherford J. |
| Johnson, Walter W. | Scott, Allen F. |
| Johnson, Henry F. | Smith, Albert |
| Jackson, Peter | Williams, George M. |
| Young, Charles H. | |

Total..... 37

SOUTHERN UNIVERSITY FARM—AT WORK IN THE FIELDS.



AGRICULTURAL CHEMISTRY.

E. P. BARRELL, PROFESSOR.

ADVANCED.

Boyd, Edward T.	Laurent, Ernest J.	
Brooks, Luther L.	Moret, Adolph J.	
Bartholemew, Severin	Moret, Anthony F.	
Bruce, Paul V.	Pepp, Arthur E.	
Conway, William S.	Pierce, Louis J.	
Cavalier, Lawrence J.	Romine, Elmer J.	
Francois, Terry A.	Scott, Allen F.	
Jackson, Ulysses C.	Smith, Albert	
King, Paul	Young, Charles H.	18

PRIMARY.

Baptiste, Morris A.	Jackson, Peter	
Bachemin, Edward V.	Kelly, Jacob	
Fleury, Robert A.	Lockley, Quias	
Ford, Louis H.	Landry, Lionel J.	
Hollerman, Elmore	Lanenville, Alexander F.	
Henderson, Arthur L.	Lewis, Andrew J.	
Haralson, Andrew C.	Middleton, Arthur	
Johnson, Walter W.	Marcelle, John E.	
Johnson, Henry F.	Richard, Rutherford J.	
	Williams, George M.	19

Total.....37

DAIRY SCHOOL,

CHARLES E. ROOS, INSTRUCTOR.

GIRLS.

Brown, Edna M.
Charles, Elsie C.
Colly, Evangeline J.
Davenport, Edna
Edwards, Sarah E.
Francisco, Lillian

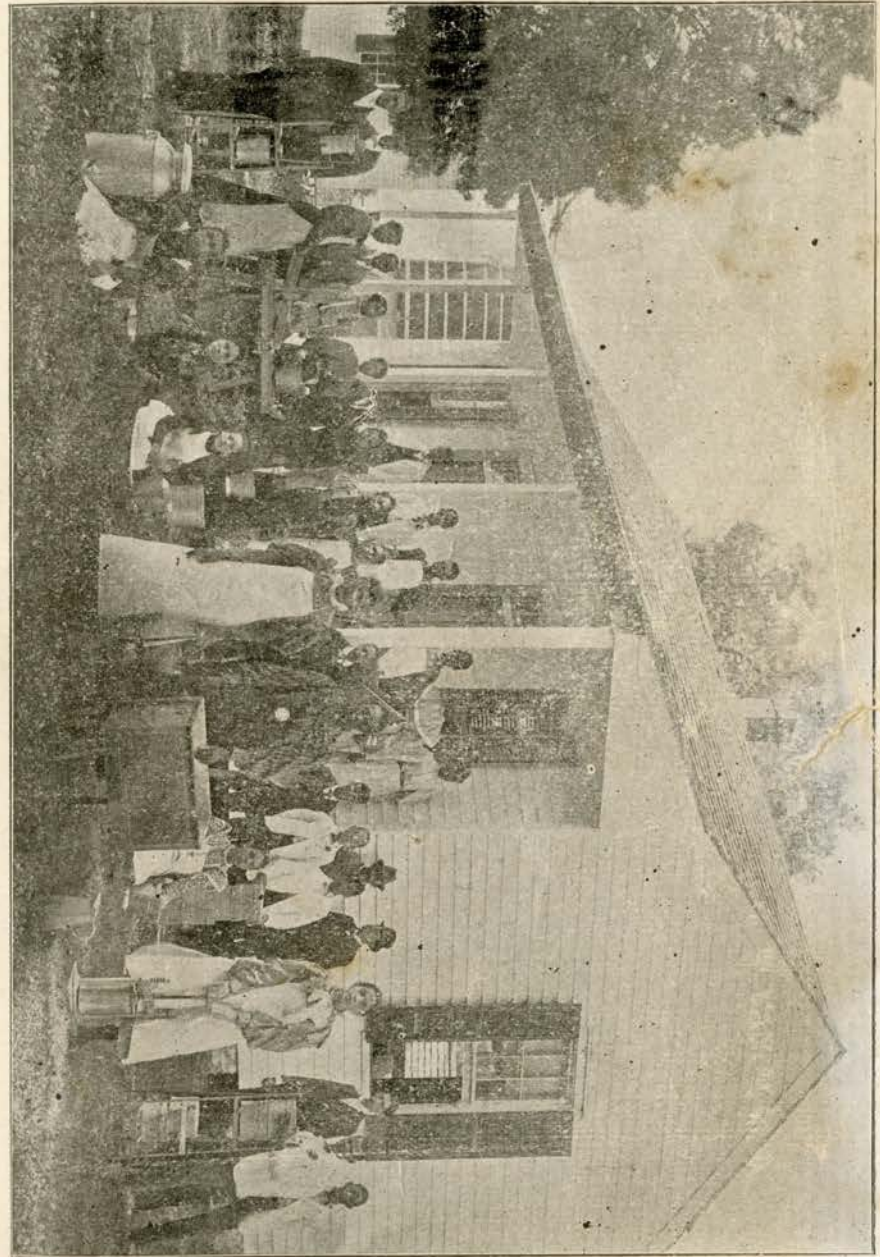
Garber Clara E.
Marshall, Eloise A.
Richardson, Edna
Simineaux, Anita M.
Steele, Mary J.
Vauquelin, Sarah N. 12

BOYS.

Conway, William S.
Dennis, Lawrence A.
Francois, Terry A.

Pepp, Arthur E.
Perrault, Emile J.
Young, Charles H. 6

Total..... 18



SOUTHERN UNIVERSITY FARM—DAIRY DEPARTMENT.

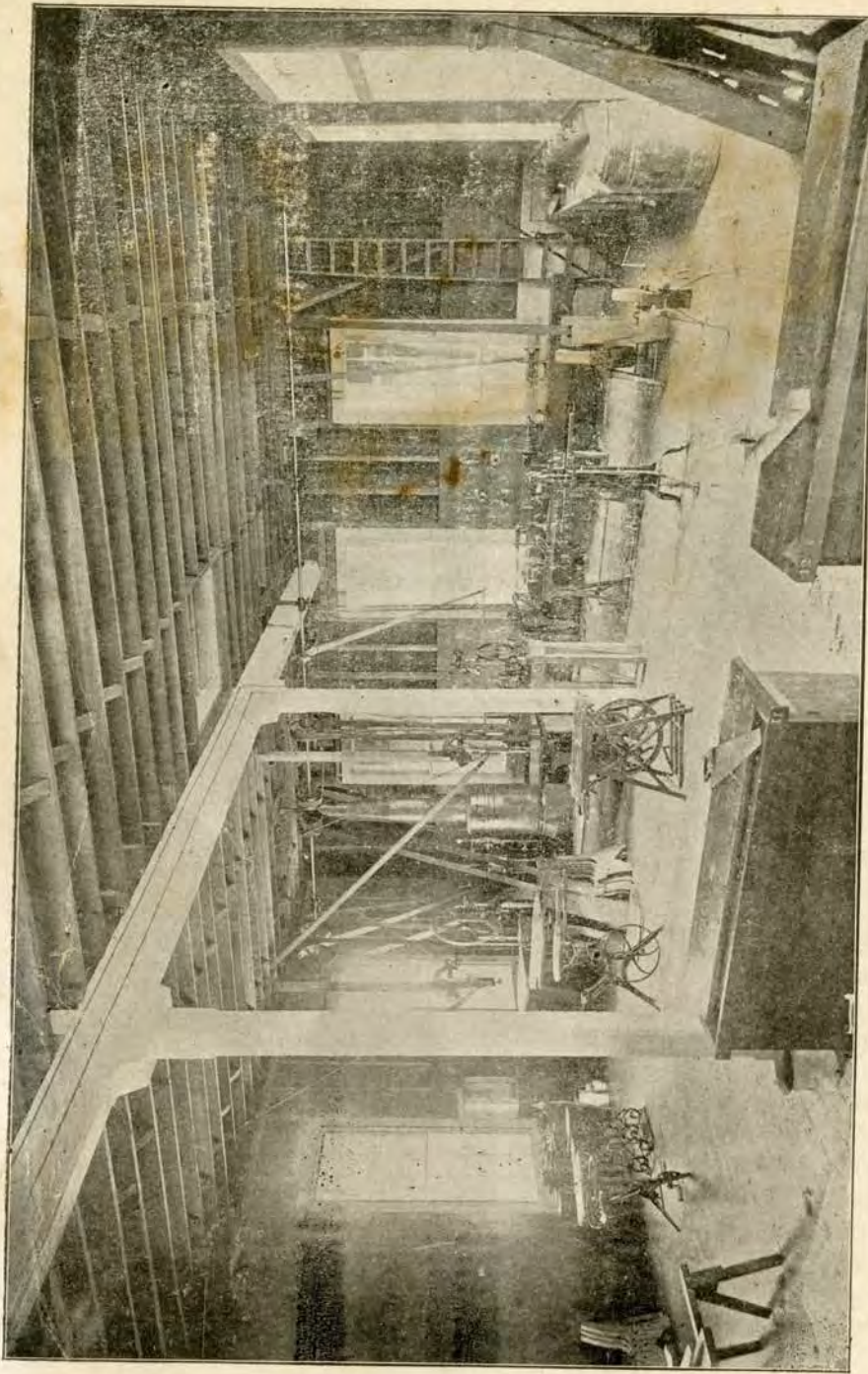
MECHANICAL DEPARTMENT.

F. F. SIMMS, PRINCIPAL

CARPENTRY.

Allen, George J.	King, Ralph
Anderson, Philip	Lacabe, Warren W.
Anderson, Thomas L.	Lanenville, Harry L.
Bell, Andrew J.	Lewis, Octave P.
Bennett, Isaiah J.	McMorris, Lawrence E.
Bernard, Edwin J.	Millaud, Henry
Bordenave, Christopher J.	Peters, Edward J.
Bozonier, Dalton J.	Porche, Arthur H.
Bush, Morris E.	Rawles, Harold
Bush, Thomas	Rieras, George L.
Clemons, Thomas A.	Rieras, Joseph H.
Colescott, John S.	Robinson, Clarence C.
Colescott, Warrington W.	Roussel, Duke E.
Desdune, Oscar A.	Shelvy, Samuel H.
Doublet, Maurice A.	Sherod, Fletcher
Duvernay, Arnold B.	Simmons, Frank
Davernay, Herbert A.	Spriggins, Edward B.
Fisher, Edward W.	Taylor, Alfred J.
Freeman, Breo	Taylor, Fred. B.
Ganier, D'jalma J.	Templet, Feltus
Hampton, Reiss J.	Triche, Albert W.
Harris, Leslie O.	Trufant, Paul D.
Henderson, Alton	Villere, Walter
Henderson, Edward B.	Walker, Thomas
Hilaire, Walter J.	Wardles, Joseph
Holerman, Elmore	Washington, Joseph
Honore, Gaston J.	Williams, David A.
Johnson, August J.	Williams, Edward B.
Johnson, William W.	Williams, Thomas V.
Jones, Archie G.	Winter, George L.

Total.....60



MECHANICAL DEPARTMENT—MACHINE ROOM.

MECHANICAL DEPARTMENT.

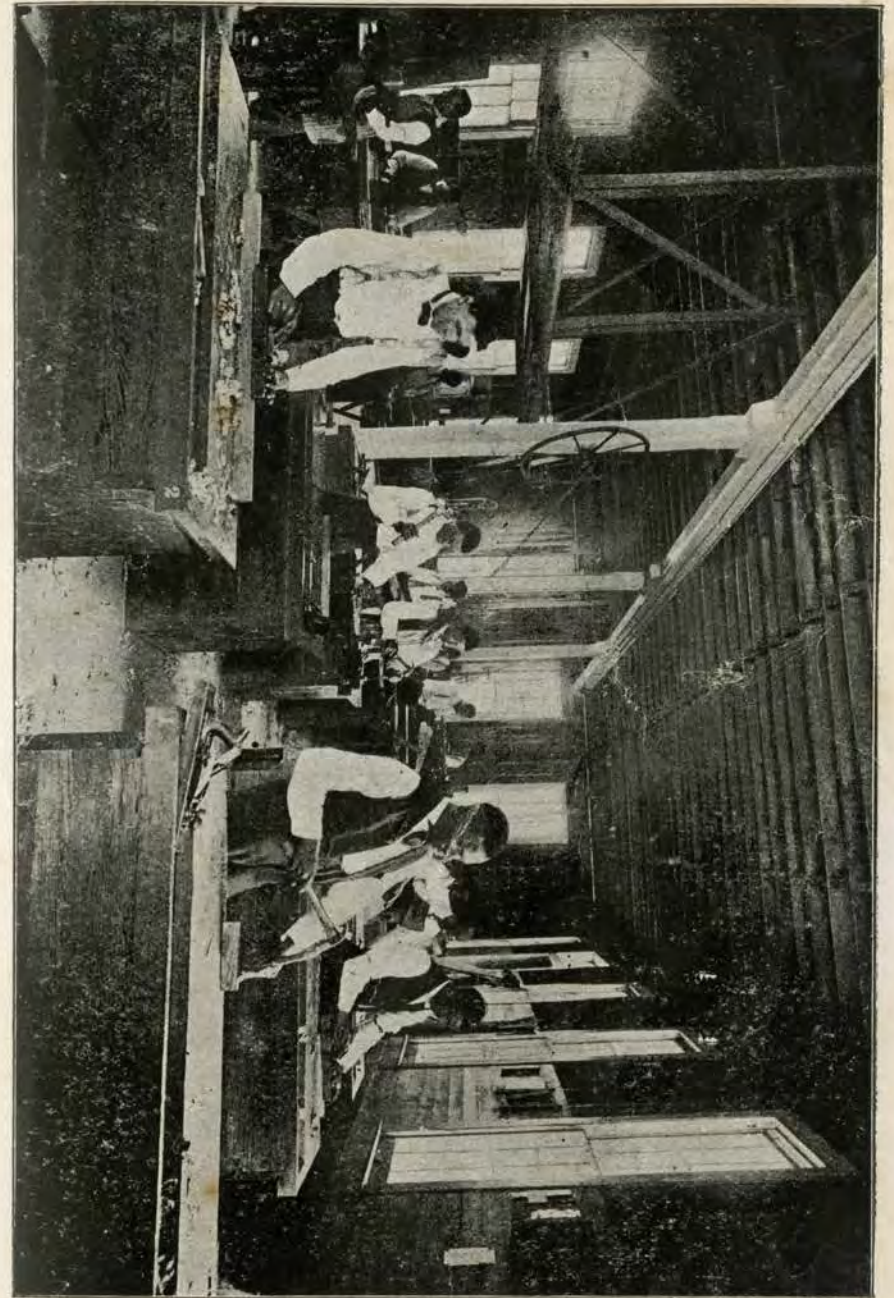
F. F. SIMMS, PRINCIPAL.

TINSMITHING.

Allen, George J.	King, Ralph
Anderson, Philip	Lacabe, Warren W.
Anderson, Thomas L.	Lanenville, Harry L.
Bell, Andrew J.	Lewis, Octave P.
Bennett, Isaiah J.	McMorris, Lawrence E.
Bernard, Edwin J.	Millaud, Henry
Bordenave, Christopher J.	Peters, Edward J.
Bozonier, Dalton J.	Porche, Arthur H.
Bush, Morris E.	Rawles, Harold
Bush, Thomas	Rieras, George L.
Clemons, Thomas A.	Rireas, Joseph H.
Colescott, John S.	Robinson, Clarence C.
Colescott, Warrington W.	Roussel, Duke E.
Desdune, Oscar A.	Shelvy, Samuel H.
Doublet, Maurice A.	Sherod, Fletcher
Duvernay, Arnold B.	Simmons, Frank
Duvernay, Herbert A.	Spriggins, Edward B.
Fisher, Edward W.	Taylor, Alfred J.
Freeman, Breo	Taylor, Fred, B.
Ganier, D'jalma J.	Templet, Feltus
Hampton, Reiss J.	Triche, Aldert W.
Harris, Leslie O.	Trufant, Paul D.
Henderson, Alton	Villere, Walter
Henderson, Edward B.	Walker, Thomas
Hilaire, Walter J.	Wardles, Joseph
Holerman, Elmore	Washington, Joseph
Honore, Gaston J.	Williams, David A.
Johnson, August J.	Williams, Edward B.
Johnson, William W.	Williams, Thomas V.
Jones, Archie G.	Winter, George L.

Total.....60

MECHANICAL DEPARTMENT—AT WORK IN THE SHOP.



CHEMISTRY AND PHYSICS.

E. P. BARRELL, PROFESSOR.

Anderson, Laura V.	Lloyd, Lillian
Brown, Edna M.	Marc, Naomi M.
Baumann, Daisy I.	Marcelle, Clara M.
Brazile, Matilda	Meyer, Adele M.
Colly, Evangeline J.	McMorris, Estelle
Cumila, Magdalene R.	Perrault, Emile
Coles, Elizabeth A.	Rieras, Joseph H.
Dennis, Lawrence S.	Rieras, George L.
Davenport, Edna M.	Robinson, Clarence C.
Garber, Clara E.	Richardson, Edna
Gates, Leola	Simms, Mercedes
Harrison, Violet	Saulet, Ernestine M.
Harrison, Beulah A.	Simms, Marguerite
Johnson, Viola S.	Staulz, Geneva
Johnson, August J.	Stewart, Beatrice
King, Virgie	Vinet, Blanche
Landix, Ora A.	Williams, Agnes L.
Lapierre, Anita M.	Williams, Thomas V.
Lewis, Florence J.	Young, Lillian E.

Total..... 38

G. S. WASHINGTON, PRINCIPAL.

DEPARTMENT OF PRINTING.

Armstrong, Earl D.	Lartigue, Raoul F.	
Bailey, Silas I.	Perrodin, Marcellus L.	
Bartholemew, Severin	Reese, Joseph A.	
Bruce, Paul V.	Reed, Malcolm C.	
Gordon, Charles A.	Steele, Mary	
Holerman, Joseph H.	Simineaux, Herbert J.	
Kinchen, Rosa	Throphy, Adam	
Wilson, Harrison C.		15

STENOGRAPHY AND TYPEWRITING.

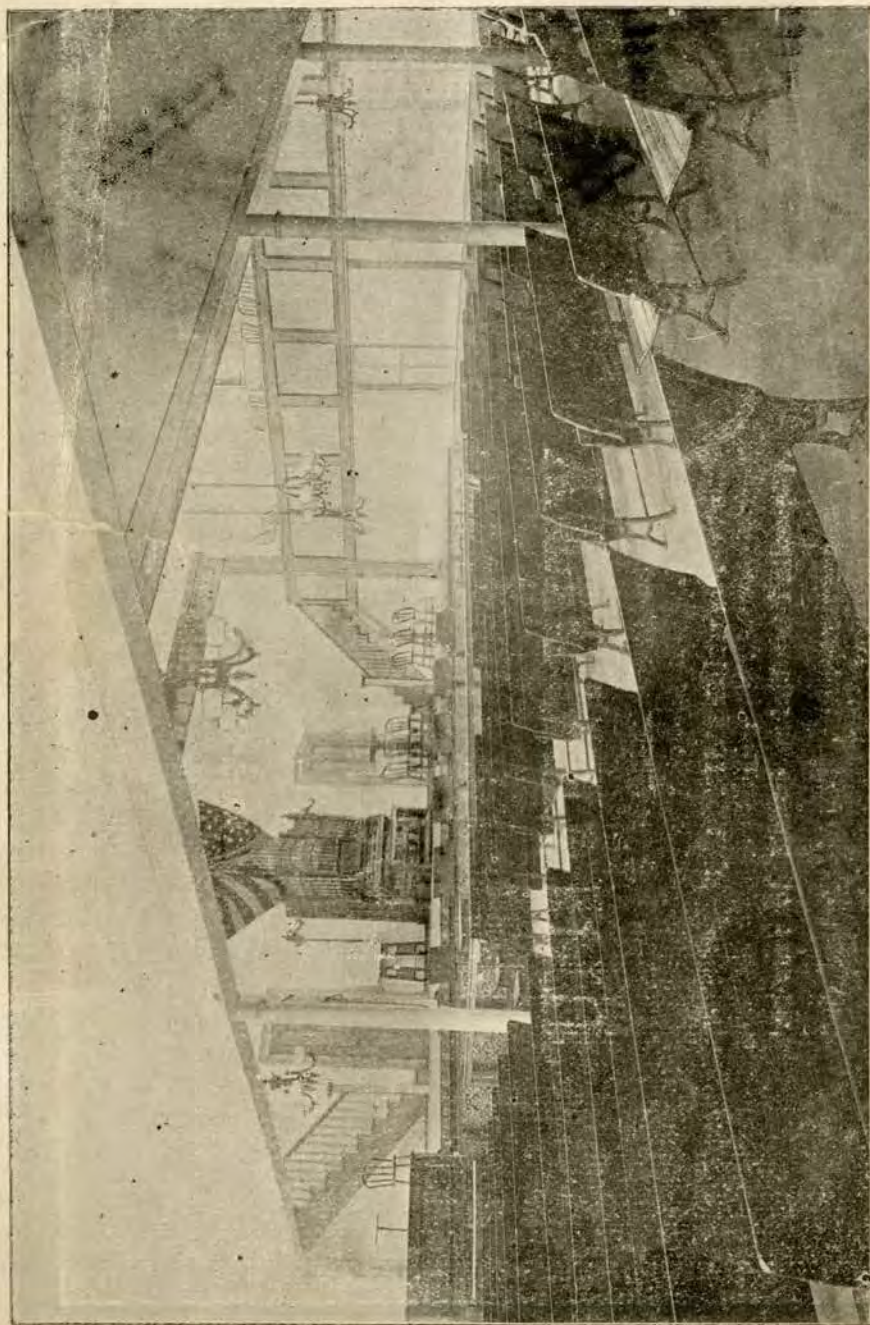
Anderson, Laura V.	Lloyd, Lillian D.	
Boucree, Vera M.	Leonard, Joseph M.	
Bell, Charles B.	Lewis, Florence	
Boyd, Gertrude E.	Meyer, Adele	
Brazile, Matilda	Morris, Oneida M. F.	
Braden, Maud E.	Marshall, Eleanor A.	
Conerly, Anita L.	Narcisse, Augustine S.	
Cumila, Maggie R.	Oliver, Jeannette M.	
Cole, Elizabeth A.	Russell, Edna R.	
Dunn, Alberta	Rouse, Veronica E.	
Davenport, Edna	Short, Dicey A.	
Hoffman, Ophelia A.	Sanders, Naomi G.	
Holerman, Georgia	Vinet, Blanche M.	
Williams, Agnes L.		27

BOOKKEEPING.

De Silvia, Irene V.	Young, Ether L.	3
Saulet, Ernestine M.		
Total		45

GIRLS' INDUSTRIAL SCHOOL.

MRS. E. P. BARRELL, TEACHER.



SOUTHERN UNIVERSITY AND A. & M. COLLEGE—ASSEMBLY HALL.

Anderson, Aletha A.
 Antonio, Carrie
 Allen, Ethel
 Adams, Myrtle I.
 Allen, Delia L.
 Anderson, Ruth D.
 Adams, Harriet J.
 Amacker, Camille E.
 Brown, Edna M.
 Banks, Julia
 Braud, Ollie
 Brown, Harriet
 Billups, Barbara M.
 Boyd, Gertrude E.
 Bryant, Alice S.
 Bailey, Fannie L.
 Barthelmy, Lillian
 Bordas, Beatrice E.
 Brooks, Valena C.
 Barber, Marguerite
 Braden, Maud E.
 Braden, Vera A.
 Barnes, Louise B.
 Boucree, Vera M.
 Broyard, Alice M.
 Blossom, Stella C.
 Brown, Anna H.
 Baptiste, Lavinia
 Bertrand, Arzzella
 Bolds, Olivia B.
 Billups, Loretta A.
 Bennett, Martha B.
 Boutin, Marguerite

Brooks, Bonita L.
 Brown, Lillian M.
 Boyd, Gladys N.
 Brashaw, Williette
 Boissiere, Era L.
 Bruce, Cloran
 Bart, Wilhelmena M.
 Braud, Edna
 Bernard, Effie L.
 Bell, Verita M.
 Cumila, Maggie R.
 Coles, Elizabeth A.
 Charles, Elsie C.
 Carrere, Noelle M.
 Conerly, Anita L.
 Campfield, Virginia B.
 Charles, Mary
 Charbonnet, Angel A.
 Chapman, Clara O.
 Conerly, Iona O.
 Cutson, Wylene
 Coleman, Luella
 Daggs, Iona V.
 Davis, Viola
 Davis, Augustine M.
 De Silvia, Irene V.
 Davenport, Beatrice I.
 Dunn, Alberta
 Duvernay, Aurelia M.
 Duvernay, Letitia L.
 Delarose, Matilda
 Delaney, Florella
 Delaunne, Eula M.

GIRLS' INDUSTRIAL SCHOOL (Continued.)

Dupre, Mable V.	Harris, Pauline R.
Duncan, Ella E.	Houston, Mary B.
Edwards, Sarah A.	Horney, Edna M.
Ellis, Ethel	Jackson, Katie C.
Evans, Jeanette L.	Johnson, Lottie M.
Francisco, Lillian	Johnson, Marguerite V.
Forman, Venus S.	Johnson, Ada L.
Fazende, Mamie G.	Johnson, Anita L.
Francis, Anita C.	Johnson, Mary M.
Fisher, Roena B.	Jones, Edna
Foster, Julia E.	Jackson, Hattie
Gates, Leola	Jones, Naomie H.
Green, Gertrude	Jackson, Hazel A.
Gellings, Nellie M.	Joseph, Eleanor
Gates, Aspasia L.	Johnson, Ethel A.
Gagnet, Alphonsine L.	Johnson, Ruth L.
Green, Estelle V.	Johnson, Veoretta M.
Gray, Sylvia L.	Johnson, Katie E.
Gordon, Johanna M.	Johnson, Ella
Gellings, Mary F.	Jones, Rosa
Harrison, Beulah A.	Johnson, Malvina V.
Howard, Alma L.	Keller, Augustine M.
Holt, Viola D.	Kessler, Florence M.
Harris, Juanita	Kent, Louise
Hoffman, Ophelia A.	Kimbrough, Ethel H.
Hatspiel, Albertine C.	Lapierre, Anita M.
Harrison, Alma P.	Landix, Beatrice D.
Henderson, Beulah F.	Levy, Polymnia M.
Holerman, Georgie	Love, Ida
Hamilton, Enola B.	Lee, Adele C.
Harrison Elise A.	Lopez, Vera S.
Hazeur, Aurelia M.	Lewis, Clara C.
Harrison, Rosetta R.	Lewis, Viola S.

GIRLS' INDUSTRIAL SCHOOL (Continued.)

Landry, Augusta	Porte, Leona M.
Laurent, Marietta M.	Prosper, Louisa E.
Lacroix, Jennie S.	Pierre, Amelia
Levy, Leonie A.	Pruitt, Mildred M.
Lee, Arlie	Perkins, Edith C.
Lewis, Mollie	Pickett, Ethel E.
Lopez, Leona	Pierce, Viola L.
Mar, Naomi M.	Powlee, Amy
Morris, Oneida M. F.	Rhodes, Carrie M.
Miller, Octavia	Reed, Ruby
Martin, Mary B.	Roussel, Philomene
Morant, Adele L.	Russell, Edna R.
Miller, Alma M.	Rhodes, Theodora
Meredith, Elizabeth	Rutledge, Ruth
Mathieu, Lucy A.	Ring, Eloise M.
Malone, Gertrude L.	Reed, Anna
Marshall, Elenor A.	Rose, Autherine C.
Mickey, Carrrie L.	Reese, Fanny C.
Morris, Willette	Rhodes, Melinda Z.
Martin, Anita R.	Rhodes, Ruth Z.
Mitchel, Hazel V.	Reynaud, Celestine L.
Moore, Josephine W.	Rose, Emma J.
Martin, Jennie R.	Ross, Vernetta D.
Mathieu, Alma M.	Royal, Victoria
McGill, Sarah V.	Stewart, Beatrice
Narcisse, Augustine S.	Smith, Janie
Newman, Eugenia E.	Smith, Ruth V.
Oliver, Jennette M.	Selden, Helen
Pullin, Edna F.	Short, Dicey A.
Poree, Albertine R.	Simms, Ollie L.
Pullin, Alma R.	Shepard, Edna M.
Pierce, Evelyn W.	Spriggins, Florentine R.
Pierre, Olive G.	Stewart, Moses L.

GIRLS' INDUSTRIAL SCHOOL (Continued).

Sanders, Naomi G.	Vignes, Lillian R.	
Sercey, Hazel E.	Vincent, Georgiana	
Smith, Azelia H.	Valentine, Sadie	
Smith, Clothilde V.	Williams, Agnes L.	
Shaw, Victoria R.	Walker, Rita M.	
Schaff, Edna	Winter, Artelia O. A.	
Smith, Lucy C.	Wilson, Corina	
Sylvester, Laura A.	Washington, Stella L.	
St. Avide, Mathilda A.	Webb, Carlaysia V.	
Taper, Ella E.	Williams, Laura I.	
Trent, Adelia	Winn, May E.	
Thompson, Henrietta	Wilson, Ruth A.	
Tillman, Mary V.	Washington, Modesta L.	
Toney, Rosa	Willis, Caroline	
Turner, Adeline	Wright, Nellie G.	
Tureaud, Carmen B.	Washington, Percelia	
Trudell, Blanche	Williams, Florence B.	
Tasker, Lois A.	White, Alferett	
Todd, Camilla S.	Wilson, Cora V.	
Turner, Jaunita L.	Williams, Roberta C.	
Thomas, Lillian G.	Williams, Octavia	
Vinet, Blanche M.	Woodsun, Eva	
Vauquelin, Sarah N.	Young, Lillian E.	
	Young, Alice	254

SPECIAL STUDENTS

Anderson, Laura V.	Lloyd, Lillian D.	
Baumaon, Daisy J.	Meyer, Adele M.	
Colly, Evangeline J.	Marcele, Clara M.	
Garber, Clara E.	McMorris, Estelle L.	
Harrison, Violet B.	Richardson, Edna	
Johnson, Viola S.	Saulet, Ernestine M.	
King, Virgie A.	Simms, Mercedes	
Landix, Ora A.	Simms, Marguerite H.	
	Staulz, Geneva L.	9
	Total	263

MUSIC DEPARTMENT.

W. J. NICKERSON, Principal.

PIANO-FORTE.

Braden, Vera A.	Middleton, Arthur W.	
Bennett, Martha B.	Powlee, Amy	
Bryant, Alice S.	Pullin, Alma R.	
Bart, Wilhelmina M.	Ross, Vernita D.	
Davis, Augustine M.	Rhodes, Mclinda Z.	
Davenport, Beatrice I.	Rhodes, Carrie M.	
Foster, Julia	Reese, Fanny C.	
Francis, Anita	Shelvy, Samuel H.	
Hazeur, Orelia M.	Stewart, Beatrice	
Howard, Alma L.	Trent, Adelia	
Holerman, Joseph H.	Winn, May Ellen	
Holerman, Elmore	Walker, Rita M.	
Johnson, Marguerite V.	Winter, Artelia O. A.	
Landix, Beatrice D.	Wilson, Cora V.	
Lacroix, Jeanne S.	Williams, Laura	
Moore, Josephine W.	Young, Lillian E.	32

VIOLIN.

Colescott, Warrington W.	Perrodin, Marcellus L.	
Duvernay, Letitia I.	Reed, Ruby	
Jones, Archie G.	Roussel, Philomene	
Lacabe, Warren W.	Roussel, Duke E.	
	Ring, Eloise M.	9

MANDOLIN.

Reed, Ruby	Vauquelin, Sarah N.	2
	Total	43

SUMMARY.

TOTAL ENROLLMENT, 1907-1908.

DEPARTMENTS		MALES.	FEMALES	TOTAL.	
COLLEGE	Freshman Class.....	0	3	3	
HIGH SCHOOL	Fourth Year.....	2	5	7	
	Third Year.....	3	9	12	
	Second Year.....	4	22	26	
	First Year.....	13	17	30	
GRAMMAR SCHOOL	Eighth Grade A.....	10	24	34	
	“ “ B.....	9	21	30	
	“ “ A.....	14	42	56	
	Seventh “ A.....	13	43	56	
	“ “ B.....	13	37	50	
	Sixth “ A.....	19	27	46	
	“ “ B.....	18	29	47	
	“ “ C.....				
	INDUSTRIAL DEPARTMENT	Agricultural School.....	37	0	37
		“ Chemistry.....	37	0	37
Dairy School.....		6	12	18	
Mechanical School, Carpentry.....		60	0	60	
“ “ Tinsmithing.....		60	0	60	
Chemistry and Physics.....		7	31	38	
School of Printing.....		14	2	16	
Bookkeeping.....		0	3	3	
Stenography and Typewriting.....		2	24	26	
Girls' Industrial School.....		0	263	263	
MUSIC DEPARTMENT	Instrumental.....	7	31	38	
		348	645	993	
	Number in two departments deducted, (counted twice)	230	366	596	
	Total.....	118	279	397	

ADMISSION.

The privileges of Southern University are offered to all colored residents of the State of Louisiana who are sufficiently advanced to enter, free of charge and to both sexes equally.

Arrangments have been made with the Superintendent of the New Orleans city schools, by which those colored pupils who complete the course in common schools are transferred to our grades

Each student, on admission, undergoes an examination, and is classified according to attainments.

Applicants must furnish satisfactory evidence of good moral character, and must present a certificate of honorable dismissal, if they come from another institution.

DEPARTMENTS.

The University is divided into the following departments:

- | | | | | | | | | | | | | | | |
|------|--|---|---|----------------------|---|-------------------|---|---------------------------|---|---------------|---|---------------------|---|--|
| I. | College. | | | | | | | | | | | | | |
| II. | Normal School. | | | | | | | | | | | | | |
| III. | High School (College Preparatory.) | | | | | | | | | | | | | |
| IV. | Grammar School. | | | | | | | | | | | | | |
| V. | Department of Music. | | | | | | | | | | | | | |
| VI. | INDUSTRIAL DEPARTMENT. | <table border="0"> <tr> <td>{</td> <td>Agricultural School.</td> </tr> <tr> <td>{</td> <td>Mechanical School</td> </tr> <tr> <td>{</td> <td>Girl's Industrial School.</td> </tr> <tr> <td>{</td> <td>Dairy School.</td> </tr> <tr> <td>{</td> <td>School of Printing.</td> </tr> <tr> <td>{</td> <td>School of Bookkeeping and Typewriting.</td> </tr> </table> | { | Agricultural School. | { | Mechanical School | { | Girl's Industrial School. | { | Dairy School. | { | School of Printing. | { | School of Bookkeeping and Typewriting. |
| { | Agricultural School. | | | | | | | | | | | | | |
| { | Mechanical School | | | | | | | | | | | | | |
| { | Girl's Industrial School. | | | | | | | | | | | | | |
| { | Dairy School. | | | | | | | | | | | | | |
| { | School of Printing. | | | | | | | | | | | | | |
| { | School of Bookkeeping and Typewriting. | | | | | | | | | | | | | |

COLLEGE DEPARTMENT.

To avoid the great misfortune of hurrying students over a given amount of work, regardless of the thoroughness of their acquisition as a condition of graduation, we have constructed the Course of Study with regard to the work to be done, rather than the time required in doing it; thus giving to every student the full advantage of what facility, for progress he may possess, and at the same time protecting the university from unworthy graduation.

ENGLISH—Reading translations from foreign Classical Authors,
 Spencer's Fairy Queen, essays and orations, semi-monthly.
 MATHEMATICS—Differential and Integral Calculus.
 ASTRONOMY—Young's General Astronomy.
 GEOLOGY—Dana's Revised Text-book, Lectures and Field-work.
 PSYCHOLOGY—Hamilton's Metaphysics.
 ETHICS—Mackenzie's Manual.
 MODERN LANGUAGE—French or German.

SCIENTIFIC COURSE.

The requirements for entering the Freshman Class of this course are the same as those of the Classical Course.

The studies are the same in both courses, with the following changes in the Classical to adapt it to the Scientific.

Freshman Year.

In line with Classical Course, Mechanical Drawing,
 Blue Print work.

Sophomore Year.

The same as in Classical Course, with Zoology and Botany.
 Greek is omitted.

Junior Year.

Biology instead of Latin and Greek.
 In addition, increased work in the laboratories for these years.

Senior Year.

ENGLISH—Senior year English. Essays, semi-monthly.
 HIGHER MATHEMATICS.
 ASTRONOMY—Young's General Astronomy.
 GEOLOGY—Dana's Field-work.
 PSYCHOLOGY—Hamilton's Metaphysics.
 MODERN LANGUAGE—French or German.

CLASSICAL COURSE.

For admission to the College Course the candidates must have passed through the High School Department or an equivalent.

Freshman Year.

ENGLISH—Rhetoric, Genung's Practical Elements, Longfellow's Hiawatha, Emerson's Essays, Shakespeare's Julius Caesar Compositions, semi-monthly.
 LATIN—Virgil, Horace's Odes, Grammar, Composition.
 GREEK—Cebes' Tablet, Compositions.
 MATHEMATICS—Higher Algebra, Plane Surveying.
 DRAWING—Constructive Geometry and Perspective.
 HISTORY—Chamber's History of the U. S.

Sophomore Year.

ENGLISH—Rhetoric, Philosophy of Style, English Literature, Shakespeare's Hamlet, Scott's Lady of the Lake, Composition and Debates, involving the History of the United States and of Louisiana, semi-monthly.
 LATIN—Four Orations of Cicero, Livy Book XXI, Compositions.
 GREEK—Goodwin's Greek Reader, Composition.
 MATHEMATIC—Spherical Trigonometry, Conic Sections.
 SCIENCE—Chemistry, Botany, Zoology.

Junior Year.

ENGLISH—English and American Literature, Milton's Paradise Lost Longfellow's Evangeline, Emerson's Representative Men, Speeches and Debates.
 LATIN—Livy, Book XXII, Odes of Horace.
 GREEK—Homer's Illiad, Greek Literature, Composition.
 PHYSICS—Recitations and Laboratory Work.
 LOGIC—Jevons-Hill.
 POLITICAL SCIENCE—Economics, Constitutional History, Duties of Citizenship.
 MATHEMATICS—Analytical Geometry.

NORMAL DEPARTMENT.

This department has a course of three years, the first and second of which are nearly identical with the third and fourth years of the High School course.

JUNIOR YEAR.

ENGLISH—Lockwood's Lesson, Composition, 5 hours per week.
 SCIENCE—Physics, 1st half session; Chemistry, 2nd half, 3 hours per week.
 GEOMETRY—Plane, 5 hours per week.
 ASTRONOMY—1st half session; ECONOMICS—2nd half, 5 hours per week.
 LATIN—2 hours per week.

Intermediate Year.

ENGLISH—Rhetoric, Abbot's How to Write Clearly, Irving's Sketch Book, Macaulay's Essays, Shakespear's Merchant of Venice. Compositions, semi-monthly, 4 hours per week.
 PSYCHOLOGY—Dr. Haven's Mental Philosophy 4 hours per week.
 LATIN AND GREEK—Latin, 1st half session; Greek, 2nd half, 5 hours per week.
 MATHEMATICS—Solid Geometry, 1st half session; Trigonometry, 2nd half, 5 hours per week.
 GEOGRAPHY—Political and Physical, 3 hours per week.
 DRAWING—Mechanical and Freehand, 3 hours per week.

Senior Year.

ENGLISH—Review of English Grammar, Composition, Critical study of an English Classic, 4 hours per week.
 PEDAGOGY—White's Pedagogy, White's School Management, Painter's History of Education, 5 hours per week, Practice Teaching, 2 hours per week.
 MATHEMATICS—Normal Arithmetic, Methods of Teaching Arithmetic.

3 hours per week.
 HISTORY—United States, reviewed, 4 hours per week.
 SCIENCE—Geography reviewed, 1st half session; Physiology reviewed 2nd half, 2 hours per week.
 DRAWING—Mechanical and Free-hand, 3 hours per week.
 MUSIC—The First Year in Theory, 1 hour per week.

HIGH SCHOOL DEPARTMENT.

For admission to this department, the student must have successfully passed an examination in all studies of the Eighth Grade.

After completing the course of study, the student is graduated from the High School Department, and receives a certificate.

First Year.

ENGLISH—5 hours per week.
 ALGEBRA—5 hours per week.
 ARITHMETIC 3 } 5 hours per week.
 READING 2 }
 LATIN 3 } 5 hour per week.
 BOTANY 2 }
 MANUAL TRAINING—5 hours per week.

Second Year.

ENGLISH 3 } 5 hours per week.
 LATIN 2 }
 GENERAL HISTORY—5 hours per week.
 GEOMETRY—Plane, 5 hours per week.
 SCIENCE—Physics, 1st half session; Chemistry, 2nd half, 5 hours per week.
 MANUAL TRAINING—5 hours per week.

Third Year.

ENGLISH—Lockwood's Lessons, Composition, 5 hours per week.
 SCIENCE—Physics, 1st half session; Chemistry, 2nd half, 3 hours per week.
 GEOMETRY—Plane, 5 hours per week.
 ASTRONOMY—1st half session; ECONOMICS—2nd half, 5 hours per week.
 LATIN—2 hours per week.

Fourth Year.

ENGLISH—Rhetoric, Abbott's How to Write Clearly, Irving's Sketch Book, Macaulay's Essays, Shakespear's Merchant of Venice, Compositions, semi-monthly, 4 hours per week.
 PSYCHOLOGY—Dr. Haven's Mental Philosophy, 4 hours per week.
 LATIN AND GREEK—Latin, 1st half session; Greek, 2nd half, 5 hours per week.
 MATHEMATICS—Solid Geometry, 1st half session; Trigonometry, 2nd half, 5 hours per week.
 GEOGRAPHY—Political and Physical, 3 hours per week.
 DRAWING—Mechanical and Free-hand, 3 per week.

GRAMMAR SCHOOL DEPARTMENT.**COURSE OF STUDY.****SIXTH GRADE.**

English, $2\frac{1}{2}$ } 5 hours per week.
 Reading, $2\frac{1}{2}$ }
 Arithmetic, 5 hours per week.
 History, U. S., $2\frac{1}{2}$ } 5 hours per week.
 Geography, $2\frac{1}{2}$ }
 Orthography, History of La., $2\frac{1}{2}$ } 5 hours per week.
 Penmanship, Drawing, $2\frac{1}{2}$ }
 Manual Training, 5 hours per week.

SEVENTH GRADE.

English, Physiology 5 hours per week.
 History, U. S., Reading, 5 hours per week.
 Arithmetic, Penmanship, 5 hours per week.
 Geography, Vocal Music, 3 hours
 Manners, Orthography, $\frac{1}{2}$ sess. each, 2 hrs. } 5 hours per week.
 Manual Training, 5 hours per week.

EIGHTH GRADE.

English, 4 hours per week.
 Arithmetic, 4 hours per week.
 Natural Science, 3 hours per week.
 Algebra, 3 hours per week.
 History, U. S., 1st half sess., Orthography, 2d half, 2 hrs per week.
 Reading, $2\frac{1}{2}$ hours per week.
 Vocal Music, $\frac{1}{2}$ hour per week.
 Manual Training, 5 hours per week.

Southern University,

NEW ORLEANS, LA.

SESSION 1907-1908

Agricultural and Mechanical Department.

AGRICULTURAL SECTION.

F. L. ST. MARTIN, SUPERINTENDENT.

PREPARATION.

SUBJECTS.

What are plants? From what source is their food obtained? In what form do plants partake of food? The kind of food preferred by plants. How soils are formed. The advantage of learning the principles of agriculture.

FIRST YEAR—First Term.

Agricultural Chemistry, 3 hours per week.

SUBJECTS.

The Relation of Chemistry to Agriculture. Distinction between Organic and Inorganic substances, agricultural elements, simple and compound bodies, relation of air and water to soil, and germination of seeds.

Tillage—Field practice covers 5 hours per week. History, 5 hrs. per week. English Grammar, 5 hours per week. Mathematics 3 hours per week.

Second Term.

Agricultural Chemistry, 3 hours per week.

SUBJECTS.

Drainage green manuring, home-made and natural, and commercial fertilizing, classification of plants, farm crops, preparation and requirements of.

History covers 5 hours per week. English Grammar 5 hours per week. Mathematics, 5 hours per week. Field Practice, 5 hours per week.

SECOND YEAR—First Term.

Agricultural Chemistry, 3 hours per week.

SUBJECTS.

Agricultural elements fully defined; chemical affinity and chemical decompositions; definite proportions; atomic and molecular theories, notation and formulas of compound; vegetable organic compounds and volatile parts of plants, begun.

Field practice covers, 5 hours per week. Laboratory work, 1 hour per week. Geography, 5 hours per week. English Grammar, 5 hours per week. History, 5 hours per week. Arithmetic, 5 hours per week.

Second Term.

Agricultural Chemistry, 3 hours per week.

SUBJECTS.

Volatile parts of plants finished. Involatile parts of plants begun. Field practice, 5 hours per week. Laboratory work, 1 hour per week. Geography, 5 hours per week. Arithmetic, 5 hours per week. English Grammar 5 hours per week. Physiology and Hygiene.

THIRD YEAR—FIRST TERM.

Agricultural, Chemistry 5 hours per week.

Involatile parts of plants finished, reproductive organs of plants
Field practice, 10 hours per week including applications of commercial
fertilizers and measuring areas, care of stock, breeding different
breeds. Feeding for beef, butter and milk. Laboratory work 3 hours
per week. Physical Geography, 4 hours per week. General History
2 hours per week. Mathematics, 4 hours per week. Special mechanics,
2 hours per week.

SECOND TERM.

Agricultural Chemistry, 5 hours per week.

Stock raising finished; review of carbohydrates and albumin-
oids composition of perfect ration, as to climate, for work, milk, but-
ter beef and wool. Field and stable practice, Mathematics, 3 hours
per week. Economic Science 3 hours per week. Botany, 4 hours per
week. Laboratory work, 4 hours per week, Physics, 1 hour per week
Special mechanics, 2 hours per week.

FOURTH YEAR—FIRST TERM.

Begins second Monday in July.

Agricultural Chemistry reviewed, propagation of plants, graft-
ing and budding, truck farming, injurious insects, Dairying begun.

Laboratory work covers 4 hours per week. Field practice 10
hours per week. Mathematics, English Composition, Botany.

SECOND TERM.

Dairying finished, truck farming finished. General review
of Agricultural Chemistry, Fruit Culture, General Laboratory work
Mathematics, Mental Philosophy, Physics.

TEXT AND REFERENCE BOOKS.

Emerson & Flint's Manual, Johnson's How Crops Grow, John-
son's How Crops Feed, Storer's Agriculture, Comstock's Insect
Life.

Randall's Sheep Husbandry, Allen's American Cattle, Lupton's Ele-
mentary Principles of Scientific Agriculture, Snyder's Chemistry,
Soils and Fertilizers; Sugar Cane and Sugar Manufacture, King's
Soils, Wilson's Soils and Crops, Henry's Feed and Feeding, Mile's
Stock Breeding, Bailey's Horticulturist's Rule Book, Bailey's Nurs-
ery Book, Testing Milk,—It's Products, Farrington & Wall, Gurler's
American Dairying, Kemp's Landscape Gardening, Experiment Sta-
tion Bulletins, Lectures by the Professor.

For full information respecting the Agricultural and Mechanical
College, write S. U. Farm, New Orleans, La., Carrollton Station, or
H. A. Hill, President, corner Magazine and Soniat Sts., New Orleans,
Louisiana.

ADMISSION.

All students of the University, are entitled to enter the Agricul-
tural Department.

Applicants not enrolled as students of Southern University
and moral A. & M. College must furnish satisfactory evidence of
good character.

TERMS AND CONDITIONS.

Resident students will be expected to furnish quilts, sheets, pil-
low slips, and bars. Comfortable quarters and beds will be furnish-
ed. Board will be charged at the rate of eight dollars per month,
most of which may be paid in labor by the student during the work-
ing hours.

MECHANICAL SECTION.

F. F. SIMMS, PRINCIPAL.

A three year Manual Training course, 5 hours per week, is required of all pupils who may have been assigned to this department for instruction.

This shorter course is provided for the benefit of those pupils who are not sufficiently advanced in their mathematical studies to take up the scientific or more advanced mechanical course which follows.

It consists of manual training in wood and metal working industries, and is designed to be thorough enough in its scope to give such pupils who shall have completed it an intelligent understanding of the principles that underlie such trades as Carpentry, Mill-Wrighting, Joinery, Cabinet Making, Turning, Scroll Sawing, Tin-smithing, etc.

The mastering of any of the above trades depends upon the individual skill acquired in their constant pursuit in after life.

A synopsis of each year's work depends upon the particular line of work pursued. The wood-working industries are conducted on the following general principles.

FIRST YEAR.

The pupils are taught the names of tools, and their proper selection for the particular kind of work intended; their proper holding and handling; how to lay off the simpler kinds of work; how to saw straight and plumb; how to plain straight, smooth, and true, how to lay off, cut out, and fit the elementary combinations used in plain carpentry.

SECOND YEAR.

Here the instruction in the correct method of using tools continues. The pupil is required to be more exact in obtaining the size

and in fitting. He is required to make such forms and shapes that make use of, or illustrate the use of the elementary combinations he has become familiar with. Scroll-sawing is now taken up, and lathe-work, such as turning a cylinder of any size and length, a cone, convex and concave surfaces, etc.

THIRD YEAR.

Lathe-work and scroll-sawing are continued. Free-hand drawing and constructive Geometry are begun. The pupil is now taught to file a saw and sharpen tools. He is required to exercise the utmost care in fitting, measuring, etc. Problems in lumber measurement, how to estimate the amount required for different jobs, etc., and how to estimate the material necessary for any piece of work he may be engaged on, are given.

The Manual Training course is given with the regular Grammar and High School courses now in conjunction with this university. On its completion the pupil is entitled to a certificate.

ADVANCED COURSE.

The advanced course begins on the termination of the shorter course. It is more comprehensive in its scope, including such studies as mechanical drawing, physics, and mechanics; the calculation of loads, resistance, stresses, applied to building, and machine construction, etc. Pattern-making is taken up, and benchwork continued. The student is required to work from the measurement of drawings furnished, or from his own designs. This course is pursued in conjunction with the Normal and regular collegiate course, and extends over two years of instruction of 10 hours per week.

The course at present confers no degree, but will be extended to the full length of the collegiate course, as the future requirements of the university might suggest. The Mechanical course is elective and is intended for the students who wish to prepare themselves for some particular trade or line of industry.

COURSE IN TINSMITHING.

This course, at two hours per week, requires three years for completion.

PART FIRST.

Embraces all manner of angular work; such as tin-boxes, ash-pans, dust-pans, blowers, etc. Each article is required to be made in several different sizes, the student laying out his own work, in accordance with geometrical rules, or making the pattern required for it also forming and soldering the object, under the direction of the instructor.

PART SECOND.

Comprises cylindrical work, and consists in finding the circumference of any cylindrical object, with proper allowance for seam, or seams; the exfoliations of the surfaces of cylinders, mitering at various angles; the exfoliations of intersecting cylinders; etc.

This work comprises all sizes of tin-cups, kettles, guttering and spouting, T's and L's, "goose-necks," stovepiping etc. The student supplying the pattern, and forming and soldering the object.

PART THIRD.

Takes up all manner of conical work, such as funnels, strainers, pans, pails, pint and quart-cups, coffee-pots, watering-cans, gutter-heads, etc. The work consists in getting out the pattern, shaping, and soldering. The principles employed are the exfoliation of the surfaces of cones and their frustra, the intersection of cones with cones, and cones with cylinders, plane surfaces, etc.

The completion of the entire course entitles the student to a certificate in Tinsmithing.

MECHANICAL DRAWING.

A course in drawing is carried on by the student in this section with special and direct reference to the work done in the shop.

During the first year the use of drawing instruments is learned in the solution of problems in constructive geometry, at the same time that the student is made to see the bearing of the subject on the practical work of the shop. A short course in lettering and free-hand drawing from copies is given.

During the second year, drawing, based on descriptive geometry, shades and shadows, isometric and perspective, occupies the entire session.

During the third year, the course includes free-hand drawing from objects, scale drawing and copies and original designs of different kinds of machinery.

PRINTING COURSE.

G. S. WASHINGTON, PRINCIPAL.

A course of 4 years is required of all students who enter this Department.

FIRST YEAR.

Consists in learning the cases and face of type, the care of inks, rollers, and type.

Here the student begins to learn how to read and spell correctly, by this is not meant the ability to read and spell in a sense in which these terms are commonly used, but what is meant, is learning how to read and spell correctly everything that comes before him.

SECOND YEAR.

Setting simple matters, correct method of distributing, press-work and typographical signs.

THIRD YEAR.

Simple job printing, justifying, even spacing and proof-reading, and also carefully compiled tables, diagrams of impositions and other illustrations are given in this year, making points clearly understood to the student.

FOURTH YEAR.

Book and artistic job printing, binding and all forms of tabular matter.

BOOKKEEPING.

A two year course of 5 hours per week is required of all students who enter this department for instruction.

FIRST YEAR.

First Term.—General rules for debiting and crediting, working out exercises and applying proper applications of the established principles which govern debiting and crediting, until the student learns to journalize properly.

Second Term.—Blank-books are brought into use, and exercises are given in which the student assumes charge of business and conducts the same for three months, using Day-Book, Journal, and Ledger.

SECOND YEAR.

First Term.—Shipments and consignments, exercises in drafts, three column journal illustrated, single entry explained, changing from single to double entry, commission business, retail grocery business, boot and shoe business.

Second Term.—Dry goods business, business corporation—how formed, requirement etc. Manufacturing business, individual business changed to corporation. The study of Commercial Law is also taken up during the 2nd year of this course.

TYPEWRITING.

A course of progressive exercises is laid down for the students who enter this department.

FIRST TERM.

Learning the key board, the correct method of fingering, cultivating the habit of giving the right touch, the cultivation of even timing of depressions and the insertion of dropped characters.

SECOND TERM.

Regulation of right and left hand margins, paragraphing, line-spacing, underscoring, heading, titles, envelope addressing.

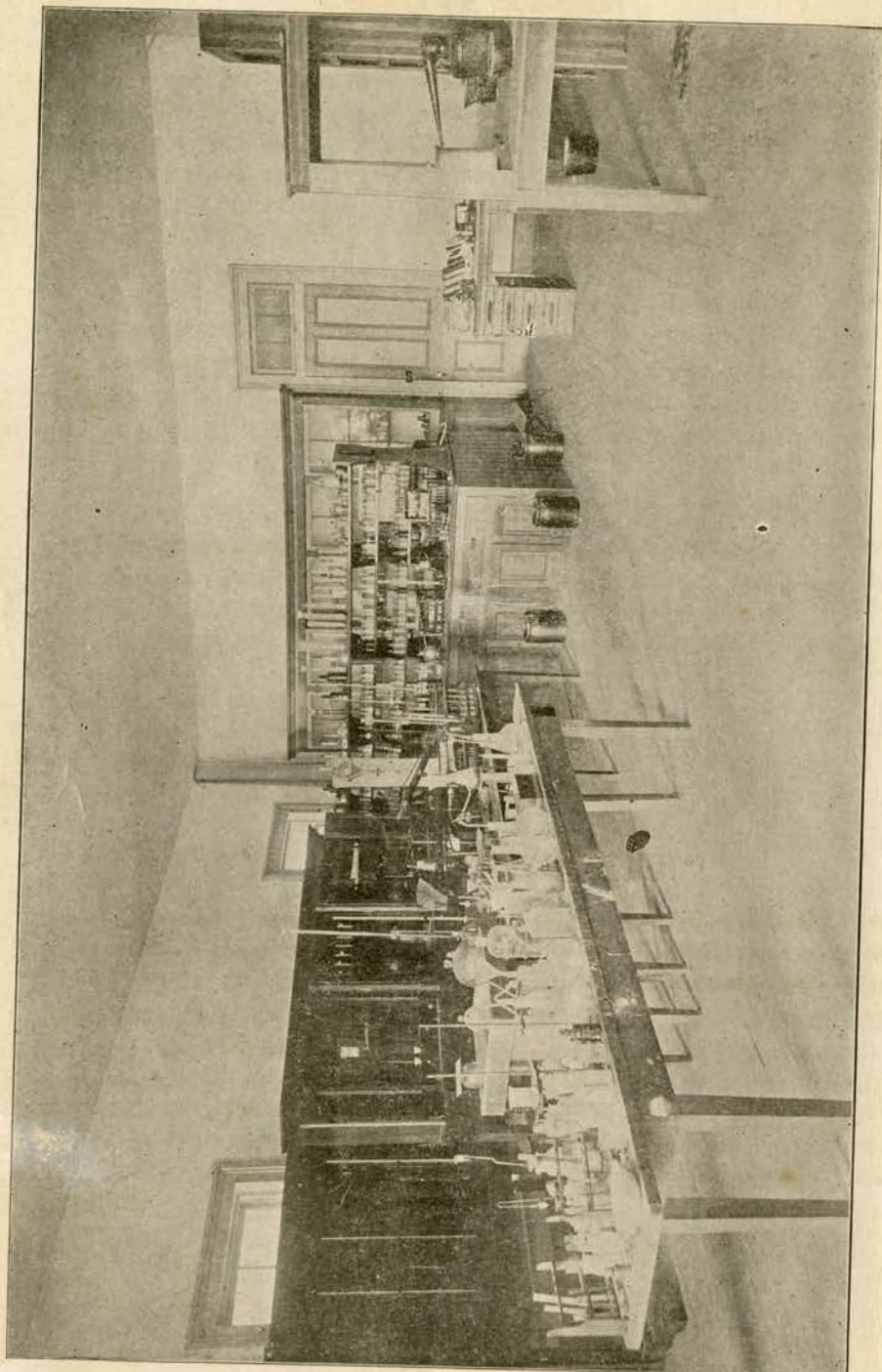
After which, general exercises in simple legal work, such as mortgages, wills, statement of claims, affidavit and legal briefs.

SCIENTIFIC COURSE.

CHEMISTRY IN THE COLLEGE.

The chemical laboratory occupies three rooms. The largest room is used as a recitation and lecture room. It is furnished with a demonstration table and is supplied with gas and other conveniences. Of the other two rooms, one is used as a depository for chemical and physical apparatus and chemicals and also as a laboratory for more advanced work, the other is the laboratory proper. It is supplied with work tables, gas and other conveniences and is used by the students in their laboratory work in general chemistry, qualitative and quantitative analysis. The laboratories are well supplied with apparatus and chemicals.

SOUTHERN UNIVERSITY—CHEMICAL LABORATORY.



For the benefit of students taking the course in sugar chemistry, the laboratory has been provided with all essential apparatus including a new half-shade, 400 m. m. Schmidt and Hænsch polariscope. The course in sugar chemistry offers great inducements to Louisiana students in view of the fact that the practical part of sugar raising and making is conducted at the agricultural grounds of the institution.

The study of chemistry in the agricultural course of the college extends through three sessions beginning with the Sophomore class.

In other courses, the study of chemistry is limited to the nine months of the Sophomore class.

SOPHOMORE CLASS.

The course during this year is taught in as practical a manner as possible by means of lectures and experiments at the table. It is assumed that students taking this branch have had a nine months course in chemistry in the high school. The aim of the instructor, during this year of the course is to teach the more important chemical reactions and operations with the chemical laws governing the same and the theories based thereon.

During the second term all students will be required to devote, not less than $7\frac{1}{2}$ hours weekly to laboratory work, in the preparation of simple reagents and in qualitative analysis.

JUNIOR CLASS.

Students taking the agricultural course continue the study of chemistry during the junior and senior years. Remsen's Inorganic Chemistry is used as a text during the first term, recitations being held three times a week. The laboratory work during this term includes quantitative analysis, both gravimetric and volumetric.

During the second term organic chemistry is studied, supplemented by the preparation of organic compounds during lecture, and by students in the laboratory. During this year the students will be required to devote not less than 10 hours per week to laboratory practice.

SENIOR CLASS.

During the senior year five hours are devoted to recitations and lectures each week, and ten hours to laboratory work. The session opens with a course in Sugar Chemistry. The Manual of Sugar Analysis is used as a text for this part of the course. This is followed by a course in the analysis of fertilizers, soils, feeding stuffs, and dairy products.

CHEMISTRY IN THE HIGH SCHOOL.

Chemistry is taken up during the second and third years of the high school course. Nine months are devoted to the subject.

William's Elements of Chemistry is used as a text-book, and as far as possible, all experiments given in the text are made at the table.

The pupils in addition to this are required to pursue a course in laboratory work.

PHYSICS IN THE COLLEGE.

The equipment in the line of physics is sufficiently extensive to enable the institution to offer the best course in this branch necessary for its alignment with the Mechanical Course. Among other pieces of apparatus, the laboratory is supplied with an Atwood Machine, a barometer, specific gravity balances, (Wesphal's and Chemical) full system of machines, calorimeters, air-pump and accessories Toepler-Holtz electrical machine cells, dynamo, Rhumkorff's coil, Wheatstone and slide wire bridges, tangent and reflecting galvanometers, rheostat, resistance box and Wheatstone bridge combined, (post-office pattern), etc.

The course in physics extends throughout the Junior year. The recitations are supplemented with practical demonstrations before the class.

In addition to the regular course, arrangements can be made by which students so desiring may continue their work in physics during the senior year.

The laboratory has been supplied with the nucleus of a library of works on physics. These works are used for reference by the students.

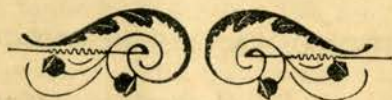
PHYSICS IN THE HIGH SCHOOL.

Physics is taken up during the second and third years of the High School course. Nine months are devoted to the subject.

Hoadley's Brief Course in Physics is used as a text-book in the class.

Laboratory work is required of all students in this course, and consists of a series of experiments outlined by the instructor, well graded in character and quantitative in nature. These experiments are carefully selected with a view to the practical application of the principles of physics in the Mechanical Shop and on the farm.

The students are required to make careful notes of each experiment performed, which are submitted to the instructor for his inspection.



GIRLS' INDUSTRIAL DEPARTMENT.

MRS. E. E. BARRELL, PRINCIPAL.

COURSE.

FIRST TERM.

FIRST TERM.—Holding needle, thimble and tools, are taught; also basting, running, felling, hemming, stitching, back-stitching, gathering and over-casting.

SECOND TERM.—Plain sewing, such as making pillow cases, sewing on under garments, buttonhole making and braiding are begun.

SECOND YEAR.

FIRST TERM.—Tucking, darning, herring-bone stitching, feather-stitching, quilting garments by hand or machine, are taught.

SECOND TERM.—Instruction is given in Mexican drawn-work, canvass-work, tating and first course in Ladies' Tailor System of dressmaking, also instruction by object lessons.

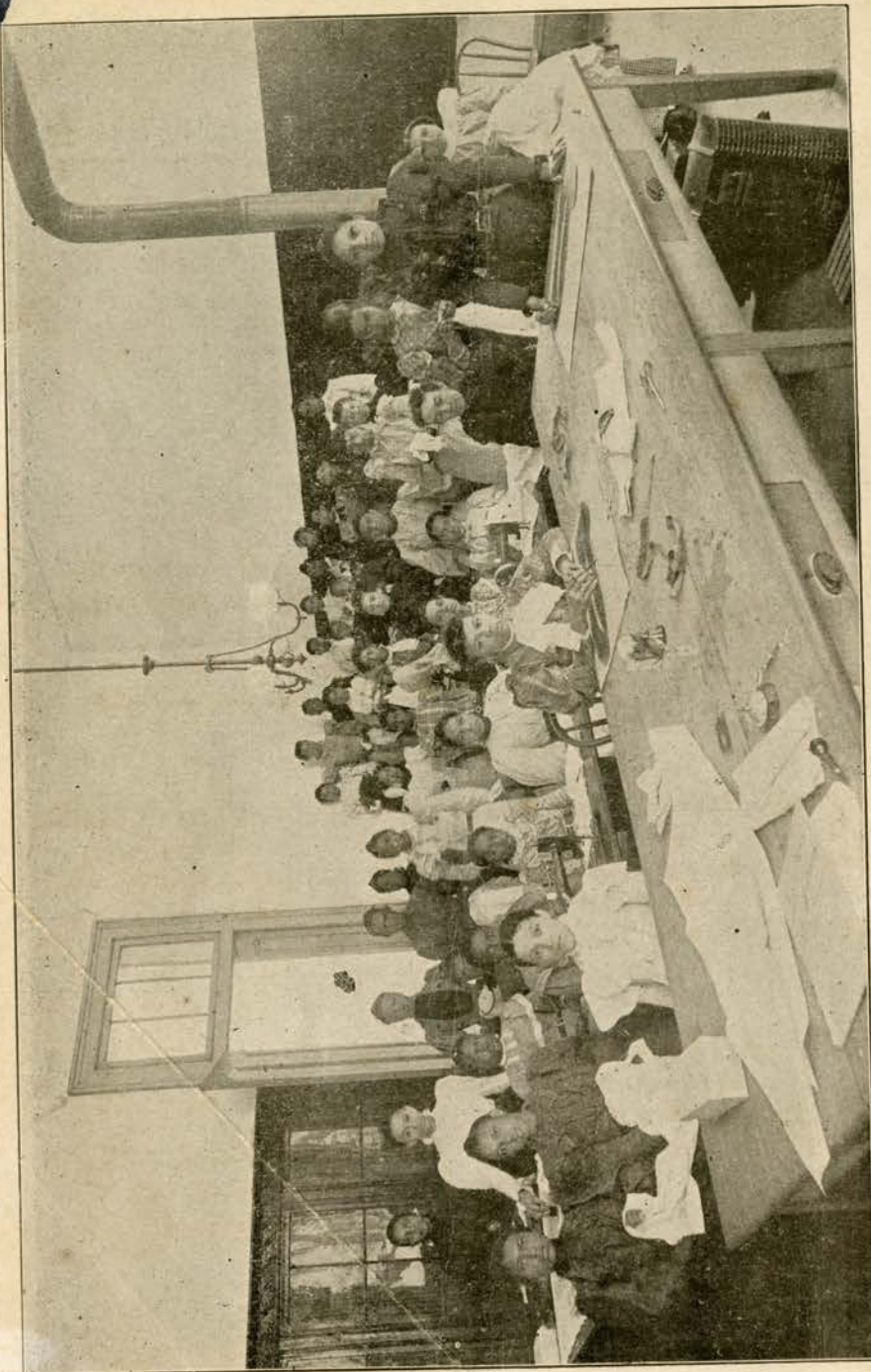
THIRD YEAR.

FIRST TERM.—Dressmaking is continued, also the finishing and trimming of dresses, taking measures for garments, basting fitting dresses.

SECOND TERM.—In this term are taught the completion of the Ladies' Tailor System of dressmaking, crocheting in thread and worsted rug making, stamping, and second course in embroidery. Paper flower and modern lace making.

FOURTH YEAR.

Dressmaking finished. Fine needle-work completed. Making and trimming of hats.



GIRLS' INDUSTRIAL DEPARTMENT—CUTTING AND SEWING ROOM.

MUSIC DEPARTMENT.

W. J. NICKERSON, PRINCIPAL.

INSTRUMENTAL COURSE.**FIRST YEAR.**

FIRST TERM, six months. Learning rudiments of music, notes, etc. Solfeggio throughout the year.

SECOND TERM, use of instrument. Position of the body and fingers. Preliminary exercises. Ninth month, examinations.

SECOND YEAR.

FIRST TERM, three months. Finger exercises and exercise in melody. Simple instrumental pieces and scales.

SECOND TERM, three months. Reviewing method and exercises, training for ensemble playing.

THIRD TERM, two months. Ensemble playing and review in technique. Ninth month, examinations.

THIRD YEAR.

FIRST TERM, six months. Beginning higher methods and exercises for rapid execution. Review of position and fingering. General review of previous work. Lessons in expression, style, etc.

SECOND TERM, three months. General rehearsals and examinations.

FOURTH YEAR.

FIRST TERM, three months. Completion and review of first part of method. Studying simple Sonatas, Nocturnes, etc.

SECOND TERM, three months. Simple pieces from classical composers.

THIRD TERM, three months. Beginning second part of higher method. Finger exercises of more difficult execution, and varied in style and expression. Examinations.

FIFTH YEAR.

FIRST TERM, six months. Completion of method. School of Mechanism. Standard pieces by competent composers. Seventh and eighth months, final examinations for graduation.

Students completing the above course will be awarded a certificate for the same.

A higher course is prepared and is now placed in the curriculum of the music department. To advanced students wishing to fit themselves for a higher course in music the course is now open.

Vocal music is taught free of charge in all primary and grammar grades.

The regular Choral Class numbers forty members. All standard choruses are rehearsed and sung by the class.

A special teacher's course is also available. It includes both theory and practice.

Southern University.

NEW ORLEANS, LA.

SCOPE AND DESIGN OF THE UNIVERSITY.

This institution and its support is the contribution of the State of Louisiana to the higher education of its colored people. It was intended to supplement the public school by offering college instruction and industrial and normal training under conditions calculated to stimulate the desire for thorough and practical education among the colored people of the state.

It has done much preparatory and primary work under the pressure of local necessities. This preparatory course has been subsidiary to the original design. During this preparatory course, the pupils are trained in the lower industrial work.

As the pupils have been advanced to higher grades, lower grades have been dropped. There still remain several of the lower grades.

BUILDINGS AND GROUNDS.

The University is easily accessible by the Peters Avenue, the Magazine, the Camp and Prytania, the Henry Clay Avenue, and Coliseum, five lines of electric cars. The electric cars pass both ways, immediately in the front and also in the rear of the university. In the spacious grounds ample room is afforded for physical recreation. There is in the rear of the central building a large and well equipped Mechanical Building, containing steam engine, turning lathes, band saws, scroll saws, and other machinery run by steam, and such other constructions and appliances necessary for the training of boys to be skilled mechanics.

This building, in addition to Southern University Farm above New Orleans, is equipped and supported by the annual congressional appropriation for the Agricultural and Mechanical Department of Southern University. This industrial building will be enlarged, as necessities require, to accord with the demand for more room made by the Department. The location of the university is healthful, being on the highest ground in the city.

In the university building the industrial departments, both for boys and girls will receive the attention they need and will be provided with the conveniences necessary for successful operation to the extent of the financial ability of the Board.

EXAMINATIONS.

All students are required to undergo an examination before classification. There will be two stated examinations—one about the middle of the session called Intermediate, and one at the close called Final. Reports of the examinations will be sent to parents or guardians.

TRANSFER OF PUPILS FROM NEW ORLEANS PUBLIC SCHOOLS.

Arrangements have been affected with the officers of the New Orleans public schools by which those colored pupils who complete the public school course are transferred to the grade of the university for which they prove themselves prepared.

GIRLS' INDUSTRIAL SECTION.

This section which has now been in operation since 1885 has trained hundreds of girls in the use of needle and the machine, and in the making of clothing and various other articles. It has proved a success, is very popular with the students, and is a department that reflects great credit on the pupils.

The work is regular and systematically graded, beginning with the plain and simple, and advancing to the costly and intricate. The pupils furnish their own materials.

Students in this department are thoroughly instructed in all manner of needle-work, and in cutting and fitting. Those pupils who complete a course in this department receive a certificate stating the same.

AGRICULTURAL AND MECHANICAL DEPARTMENT.

On the 27th of June, 1890 the Board of Trustees organized, and made a suitable appropriation to provide for an Agricultural and Mechanical Department of the university.

AGRICULTURAL SECTION.

An excellent farm of over one hundred acres of tillable land was purchased by the Governor with an appropriation of eight thousand dollars made by the legislature of the state in 1895. It is in operation near the upper suburbs of New Orleans, and fronting on the Mississippi river. The place has been stocked with teams and implements necessary for cultivation of the various agricultural products of Louisiana.

Some dormitories for agricultural students and a room for class exercises have been erected on the farm. The farm is now used, in connection with class recitations of pupils of the university in agriculture and agricultural chemistry, to cultivate, systematically and scientifically every important field and vegetable crop of Louisiana.

A few other crops are cultivated experimentally. The pupils are taught theoretical, scientific farming, in classes, and the result is shown in the practical application in the field. The soil was analyzed in the chemical laboratory of the university and its deficiencies supplied on the farm. There have been erected on this farm stock yards and houses, poultry-houses and poultry-yards which have been stocked with the best breeds. Water piping has been laid over the ground and a wind-mill pumps the water.

A Dairy School was opened on the farm at the beginning of the session of 1896-'97 with a two years' course in dairying.

The pupils go by the St. Charles Avenue, Peters Avenue, and Coliseum lines of electric cars, for five cents fare, to the upper end of the city where they are met by wagonettes in which they are taken to the place. They pay their car fare out of their earnings on the farm.

MECHANICAL SECTION.

The studies embrace both the theory and practice of mechanics.

Some years ago a large and substantial building, 36 by 80 feet, two stories high, for a mechanical building, was completed on the grounds of the university. This building was fitted out with work-benches of the most improved pattern (made in the building), a complete outfit of tools for each bench, and later on, a steam-

engine with shafting, pulleys, grindstones, turning lathes, band and scroll-saws, etc., all run by steam, were added. Pupils are trained in classes daily, in the mysteries of carpentry, turning, wood-work, principles of building, and in tinsmithing.

These boys on entering this department have been required, first to give an exhibition of what skill they may have possessed by executing some work which is marked with the name of the pupil and date. This is placed on file in the office of the building for future reference.

At the end of stated intervals during the session, these trials have been repeated and the work named, dated, compared with the other work, and filed in the office. The improvement of some of the pupils is exceedingly creditable and nearly all have shown marked progress.

This section, like the Agricultural section and the Scientific course, receives its chief support from the United States annual appropriation in the bill of 1890 known as the "Morrill Bill."

MUSIC DEPARTMENT.

The number of pupils in the vocal class includes all pupils of the school. In addition, those pupils of the Grammar and High School who are especially talented in singing receive special training in the Choral Class.

The interest in music is steadily growing and the improvement from year to year is marked.

PRINTING DEPARTMENT.

A new printing press with type and other necessities has recently been added to this department. The catalogues of the school, besides the job-work and other printed matter for the university, are printed by the pupils.

LITERARY SOCIETIES.

There are three literary societies in the university—the Philomathean, Atheneum and Junior. They hold meetings in the University Hall every two weeks for literary exercises.

RELIGION AND MORALITY.

The Southern University is unsectarian, and so, free from the controlling influence of any particular denomination.

Since the training of the hand and mind avail but little without moral training, chapel exercises of a general religious character are held every morning; and visits to the university of clergymen of all denominations are encouraged, and students are permitted to voluntarily organize Christian associations. The university is open to children of all faiths.

TUITION AND BOARDING.

The university is supported by an annual appropriation by the State Legislature, supplemented by an appropriation from the United States Government for the Agricultural and Mechanical Department; hence the expense of a thorough education is reduced to a minimum by offering tuition free.

Board can be obtained in good families in the immediate neighborhood at low rates.

GOVERNMENT.

In order to secure as great regularity in attendance as possible the following regulations have been adopted.

If any student is absent three consecutive days without proper excuse such student can be dropped and his seat declared vacant.

Students who are absent from roll call five consecutive mornings without proper excuse are dropped and their seats declared vacant.

Irregular attendance for a month shall be considered sufficient grounds for dismissing a student.

When students have forfeited their seats in the university by three consecutive days absence without proper excuse, or by five consecutive absences from roll call, or by irregular attendance, the vacant seat will be given to the students who first apply for admission after the seats are declared vacant.

If students are sick, they should inform us of the fact and request that a seat be retained for them. Seats cannot be retained indefinitely.

Students are required to provide themselves books and all necessary stationery for school purposes. Students who persistently neglect their duties will be dismissed, and their places filled by others who will appreciate the advantages offered and supply themselves with the necessities for thorough and accurate work.

DISCIPLINE.

The university is placed under a discipline rigid and firm, and at the same time gentle. Every element of discipline is adapted to the development of intelligent, conscientious manhood and womanhood.

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All methods of discipline and instruction are adjusted to the purpose of developing the best possibilities of the students and for the refinement and elevation of life.

SPECIAL RULES.

1.—No student will be allowed in the yard allotted to the opposite sex without special permission from the President.

2.—No student will be allowed to visit any room not his or her own without permission from the teacher in both rooms or from the President. Positively no eating of any kind will be allowed during chapel or study hours.

3.—No whispering, talking or any communication whatever will be allowed between students during study hours or recitation, except by special permission which permission seldom will be given.

4.—For insolence or disrespect to any teacher or officer of the school the student will be dismissed from school unless intercession is made by the teacher or officer against whom the offence has been committed.

5.—No student who has ever been discharged from the school, or has withdrawn without a sufficient cause, will be received again, except by favorable action of the Faculty in his case.

6.—No student will be allowed on the street or sidewalk except going to or returning from home, without special permission from the President.

7.—No alcoholic liquors of any kind will be allowed.

8.—Students defacing the furniture, building or any of the property, will be required to make good all damages.

9.—All students are under the supervision of, and amenable to, every member of the Faculty, severally, for their conduct outside the recitation rooms and on their way to and from school.

10.—Students cannot retain a place in this university who persistently violate any of these rules.

Other rules will be added and changes made at the pleasure of the Faculty.

Parents are asked to kindly co-operate with us in the enforcement of these rules. Any one not willing to have their children abide by these rules, will promptly inform us, that the seats occupied may be given to others.

It is needless to say that the development of character and correct moral habits are the main objects of all methods of discipline.

Finality of teachers' opinion upon matters of school discipline and unhesitating obedience on the part of the students are regulations for the maintenance of order in the university.

LIBRARY.

We have collected a nucleus of books, cyclopaedias, histories, and books of reference. Our students continue to use the library of reference books in the preparation of their recitations.

We are continuing to add to this library of useful books. Some of the students have contributed a number of volumes.

Other persons have kindly taken an interest in our institution, and have generously donated books to the library.

We are encouraged in our purpose to collect a library of such dimensions and character as will afford the best advantages for miscellaneous and historical as well as classical and scientific reading.

We endeavor, in daily class work, to develop a taste for good reading.

We invite contributions to our library. The contributions and names of the contributors are preserved in a way that will indicate our benefactors in this line.

MUSEUM.

The small but varied museum in the university is fitted to illustrate the scientific course. A collection of minerals and fossils sufficient for a satisfactory illustration in geology has been classified, and catalogued, with a recent addition of gold and silver ores, and various other ores and specimens from Colorado and other states.

We have also a collection of six hundred native botanical specimens to illustrate the subjects of Botany.

We design a much greater increase in the number of specimens in the future respecting the fauna and flora, as well as the minerals of Louisiana.

Any contribution will be gladly received. Any specimens of minerals, bones of extinct animals, fossils, petrifications, corals, sponges and all specimens will be gladly received. We will be glad to receive any specimens of Indian civilization, all curiosities belonging to the early development of this country, anything of historical or scientific interest.