

144

ANNUAL
COMMENCEMENT

...OF THE...

CLASS OF 1906



...AND...

DEDICATION OF THE
CENTRAL BUILDING

IOWA STATE COLLEGE OF AGRI-
CULTURE AND MECHANIC ARTS

COLLEGE CAMPUS, AMES, IOWA
JUNE 7, 10:00 A. M.

1 9 0 6

DEDICATION PROGRAM

Assemble at Margaret Hall

March to Central Building

Music - - - Glee Club

Invocation - - Dr. F. W. Gunsaulus

Music - - - Glee Club

Delivery of Keys to Hon. J. B. Hungerford, Chairman of the Board of Trustees, by Hon. J. W. Dixon, Chairman of the Building Committee.

Charge to the President by Hon. J. B. Hungerford.

Response - - President A. B. Storms

Address - - Hon. A. B. Cummins

COMMENCEMENT PROGRAM

Music - - - - Orchestra

Invocation - - - Dr. O. H. Cessna

Music

Commencement Address—"The Heroism of Scholarship"—Dr. F. W. Gunsaulus, President Armour Institute of Technology, Chicago.

Music

Promotion of Juniors - - Hon. J. F. Riggs

Response on behalf of Juniors - A. Q. Adamson

Music

Conferring of Degrees - - Pres. A. B. Storms

Music - - - - Orchestra

Vocal Music in Charge of Professor F. J. Reaser

8:00 P. M. Reception at the Home of the President, for the
Alumni, Faculty and Friends

CANDIDATES FOR DEGREES WITH SUBJECTS OF THESES

DIVISION OF AGRICULTURE

Degree--Bachelor of Scientific Agriculture

AGRONOMY COURSE

BUCHANAN, HARRY O.—Certain Methods of Soil Analysis in Relation to the Fertility Problem.
FISH, DON ELLSWORTH—Methods of Investigation of the Soils of a State.
GILLIS, ROBERT HENRY—The Relation of Certain Carriers of Phosphorus to Crop Production.
JENKINS, JOHN J.—Historical Study of Soil Management.
KELSEY, LEWIS E.—Drainage Conditions in Western and Northwestern Iowa.
SCHIELE, ARTHUR—The Most Economical Farm Motor.
STUART, ROBERT LEROY—A Study of One Type of Loess Soils.

DAIRY COURSE

BRINTNALL, EARLE P.—A Comparison of Rennet versus Pepsin in Cheddar Cheese Making.
GUTHRIE, J. CALER—Jerseys, Guernseys and Holstein-Friesians for Dairy Purposes in Iowa.
MEISER, FRANK—Effects of Various Ripening Temperatures on the Flavor of Cream and Butter.

HORTICULTURAL COURSE

EASTMAN, WILLIAM RAYMOND—Some Orchard Diseases of the Apple in Iowa and their Treatment.
HOWARD, HARRY H.—The History and Adaptability of the Russian Apple to the Northwest.
JEFFS, ROYAL EDGAR—The Propagation of the Cherry in Iowa.
KOHLE, ALFRED R.—The Propagation of the Apple in Iowa and the Northwest.
NORMAN, ALVAH J.—The Pollination of Orchard Fruits, Especially the Grape and Apple.

ANIMAL HUSBANDRY COURSE

BACCHUS, J. EDWARD—The Hen; Meat Production.
CAVE, ROY ALBERT—Milking Short Horns.
CHALUPNIK, JOHN C.—Relation of Live-stock Farming to the Fertility of the Land.
CROUSE, R. W. } —The Breeding and Feeding of the Prize Winning Short Horns in the
FRY, S. A. } Aged, Two-year-old and Senior Yearling Classes of the St. Louis Exposition of 1904.
FARNUM, ROSWELL A.—The Breeding of Aberdeen Angus International Winners of 1904-05.
GRIBBEN, RAY LARIMER } —The Dual Purpose Cow.
LARSON, CARL W. }
HEISEY, CHARLES JESSE—The American Carriage Horse.
HUTCHINS, IRVING WHITNEY—Horse Census of Irvington Township.
INGELS, JAMES FRED—The Hen; Egg Production.
LAWRENCE, CLARKE WILSON—A Comparative Study of Some Important Milk Producing Breeds of Cattle in the Middle West.
LUNDEEN, HENRY LEONARD—The Production and Marketing of Baby Beef.
PECHSTEIN, PAUL THEODORE—Grass and Cattle Conditions on the Range.
RIEKE, FRED C.—Horse Industry of Leroy Township.
ROBERTS, G. A.—Influence of Parents on Birthweight in Lambs, also a Study of the Growth and Development of Lambs.
SMITH, WILLIAM HOWARD—Mule Production in the Cotton States.
TROEGER, LESLIE EUGENE—A study of the Farm Horse as he is Grown and Bred in Hayes Township, Buena Vista County, Iowa.

COURSE IN SCIENCE OF AGRICULTURE

KIBBEY, RICHARDS CARROLL—Mendel's Law of Heredity in Guinea-pigs.

DIVISION OF VETERINARY SCIENCE

Degree--Doctor of Veterinary Medicine

COLE, CLARENCE GORDON
COLLISON, FREDERICK PAUL

JORGENSEN, JAMES PETER
JOLLS, RAY

DIVISION OF ENGINEERING

MECHANICAL ENGINEERING COURSE

Degree--Bachelor of Mechanical Engineering

BAKER, RALPH LEE }
MARIE, IRA PETER } —Boiler Trials
TINSLEY, GEORGE WARREN }
WYMAN, ARTHUR HATCH }
CHILDES, GEORGE S.—Tendencies in Locomotive Practice.
CLEMENTS, CARL WILLIAM } —Efficiency of the College Power Transmission System.
MACGREGOR, ANDREW H. }
GOULDEN, ROBERT S. } —Design and Construction of Electric Lathe Drive.
HARRIS, ERNEST NYE }
HANSON, HARRY B. } —Determination of the Coefficient of Resistance for Standard One
KNOX, WALTER H. } and One-fourth Inch Cast Iron Elbows.
KING, MATTHEW L.—The Test of New Quick Return Mechanism.
LUNGEEN, OSCAR EDWIN } —Test of the Producer Gas Power Plant at Altoona, Iowa.
WILKINSON, LAURANCE JOHN }
MILLER, HARRY MAYNARD } —Report of Test of Power Plant at C. B. & Q. R. R. Shops
WILSON, LAWRENCE WAYNE } at West Burlington.
REULING, WALTER E.—The Comparison of Different Types of Installation for Lighting the Town of Wymore, Nebraska, by Electricity.
SANFORD, ARTHUR L.—Extension of Heating Tunnel at Iowa State College.
WAY, LEO C.—The Effect of Different Ratios of Air Space to Grate Area on Evaporation.

ELECTRICAL ENGINEERING COURSE

Degree--Bachelor of Science in Electrical Engineering

ANDERSON, JOHN L. } —Test of the Nevada Electric Light Plant.
PETERSON, CARL A. }
ATKINSON, RALPH W. } —The Effect of Insulation Upon the Carrying Capacity of Wire.
PATCH, JAMES W. }
CAUGHEY, R. I.—A Study of Tin Alloys of Soldiers.
COATES, LESLIE E.—Design of an Alternating Current Railway Motor.
COGGSWELL, DON H. } —Fuse Wire Test.
WEISE, ALFRED MILES }
ELWOOD, W. D.—Plans and Specifications for Telephone Plant.
ICKIS, LYNN S. } —Comparative Photometry.
ROWAT, FRANK }
JOHNSON, F. ARTHUR } —Telephone Inductive Disturbances.
NELSON, MAXIMILIAN }
JORY, E. N.—Design of an Alternating Current Equipment, Ames & Des Moines Railway.
KENNY, GUY R. } —The Design of a Synchroscope.
MARSDEN, WM. ARCHIBALD }
NYE, HENRY VINTON } —Design of a 100 H. P. Induction Motor.
WILLIAMS, THOS. R. }
OGDEN, KARL R. } —Design of a Lighting Plant for Chariton, Iowa.
THROCKMORTON, C. G. }
RUBLE, W. G.—An Efficiency Test of the Ames City Lighting Plant.

CIVIL ENGINEERING COURSE

Degree--Bachelor of Civil Engineering

BABBIT, HENRY K. }
CAMPBELL, GUY R. } —An Investigation of the Methods of Computing Stresses
HEBERLING, CLYDE ANDREW } in Reinforced Concrete Arches.
PLITT, JOHN HENRY }
BOYD, GEORGE R.—Plans and Specifications for a Sewage Disposal Plant for the City of Red Oak, Iowa.
BRIDGES, EARLE F. } —Tests of Building Stone.
GUIBERT, OSCAR EUGENE }
BROWN, FRANK F. E. } —Experimental Investigation of Iowa Gravel for Cements.
STEWART, GEORGE H. }
DYER, MARY YEISLEY }
EVINGER, MORRIS I. } —An Investigation of Some Iowa Water Works Filtration Plants.
FULTON, WILBUR L. }
FORD, CLARENCE H. } —City of Estherville. Specifications for Sewers and Sewage
LATHROP, HERBERT A. } Disposal Plants.
FOSTER, WALTER L. } —The Development of Iowa Water Powers.
GOULD, HARLEY JOSEPH }
FURROW, RAY A. } —Tests of Hollow Concrete Blocks.
PALMER, RAY R. }
GRAY, HARRY WOY } —Investigation of the Cost of Construction of Sewers in Iowa.
MONEY, FRED B. }
HANSEN, HENRY MATHIAS } —The Effects of Manure, Ensilage, Lime and Sulphur Dip,
SLOAN, FRED M. } Kreso Dip and Cinders upon Cement.
HIDINGER, LEROY L. } —Data of Asphalt Pavements in Iowa.
MAXWELL, WAYNE D. }
McPHERSON, R. W.—Tests of Iowa Roads Material.
MOORE, HARRY I.—An Investigation of the Manufacture and Testing of Portland Cement from Iowa Materials.

MINING ENGINEERING COURSE

Degree--Bachelor of Science in Mining Engineering

ANDERSON, ABEL O.—Investigation of Iowa Portland Cement Material.
AUSTIN, HARRY C. } —The Selection of a Mechanical Hauling System for the Rex
BOWEN, MARSHALL R. } Fuel Company's Mine.
COLE, WALTER B.—The Cyanide Test of a High Grade Telluride Ore From Cripple Creek, Colorado.
MOSIER, McHENRY—An Investigation of the Manufacture and Testing of Portland Cement from Iowa Materials.
PISHEL, M. A.—The Geology of Part of Southwestern Wyoming.
SAYRE, E. A.—The Chlorination Process for Telluride Ore.
TRACY, PAUL B.—An Investigation of Methods Employed in Mining and Treatment of Ore of Southwestern Wisconsin.

DIVISION OF SCIENCE AS RELATED TO THE INDUSTRIES

GENERAL SCIENCE COURSE

Degree--Bachelor of Science

DOTY, HARLEM LYNN
FLYNN, MELISSA G.
GUTHRIE, GEORGE BOARDMAN
JACKSON, MAE LYDIA
MADSON, MATHILDA CHRISTINA
MELHUS, IRVING E.
WILSON, MARY MITCHELL

DOMESTIC SCIENCE COURSE

Degree--Bachelor of Domestic Science

WALKER, RUTH

GENERAL AND DOMESTIC SCIENCE COURSE

Degree--Bachelor of Science

FEDSON, JENNIE CHRISTENA
FRASEUR, EDITH ALBERTA
GEORGE, MARY EDITH
JOHNSON, OLLA VICTORIA
SHAW, WINIFRED ANNA
WILLIAMS, LORETTA FLORENCE
GREER, FLOY ETHEL

COURSE IN MUSIC

SCOTT, ADA MAE

CANDIDATES FOR DEGREES WITH SUBJECTS OF THESES

DIVISION OF AGRICULTURE

Degree--Bachelor of Scientific Agriculture

AGRONOMY COURSE

BUCHMAN, HARRY O.—Certain Methods of Soil Analysis in Relation to the Fertility Problem.
FISH, DON ELLSWORTH—Methods of Investigation of the Soils of a State.
GILLIS, ROBERT HENRY—The Relation of Certain Carriers of Phosphorus to Crop Production.
JENKINS, JOHN J.—Historical Study of Soil Management.
KELSEY, LEWIS E.—Drainage Conditions in Western and Northwestern Iowa.
SCHIELE, ARTHUR—The Most Economical Farm Motor.
STUART, ROBERT LEROY—A Study of One Type of Loess Soils.

DAIRY COURSE

BRINTNALL, EARLE P.—A Comparison of Rennet versus Pepsin in Cheddar Cheese Making.
GUTHRIE, J. CALEB—Jerseys, Guernseys and Holstein-Fresians for Dairy Purposes in Iowa.
MEISER, FRANK—Effects of Various Ripening Temperatures on the Flavor of Cream and Butter.

HORTICULTURAL COURSE

EASTMAN, WILLIAM RAYMOND—Some Orchard Diseases of the Apple in Iowa and their Treatment.
HOWARD, HARRY H.—The History and Adaptability of the Russian Apple to the Northwest.
JEFFS, ROYAL EDGAR—The Propagation of the Cherry in Iowa.
KOHLENER, ALFRED R.—The Propagation of the Apple in Iowa and the Northwest.
NORMAN, ALVAH J.—The Pollination of Orchard Fruits, Especially the Grape and Apple.

ANIMAL HUSBANDRY COURSE

BACCHUS, J. EDWARD—The Hen; Meat Production.
CAVE, ROY ALBERT—Milking Short Horns.
CHALUPNIK, JOHN C.—Relation of Live-stock Farming to the Fertility of the Land.
CROUSE, R. W. } —The Breeding and Feeding of the Prize Winning Short Horns in the
Fry, S. A. } Aged, Two-year-old and Senior Yearling Classes of the St. Louis Exposition of 1904.
FARNUM, ROSWELL A.—The Breeding of Aberdeen Angus International Winners of 1904-05.
GRIBBEN, RAY LARIMER } —The Dual Purpose Cow.
LARSON, CARL W. }
HEISEY, CHARLES JESSE—The American Carriage Horse.
HUTCHINS, IRVING WHITNEY—Horse Census of Irvington Township.
INGELS, JAMES FRED—The Hen; Egg Production.
LAWRENCE, CLARKE WILSON—A Comparative Study of Some Important Milk Producing Breeds of Cattle in the Middle West.
LUNDEEN, HENRY LEONARD—The Production and Marketing of Baby Beef.
PECHSTEIN, PAUL THEODORE—Grass and Cattle Conditions on the Range.
RIEKE, FRED C.—Horse Industry of Leroy Township.
ROBERTS, G. A.—Influence of Parents on Birthweight in Lambs, also a Study of the Growth and Development of Lambs.
SMITH, WILLIAM HOWARD—Mule Production in the Cotton States.
TROEGER, LESLIE EUGENE—A study of the Farm Horse as he is Grown and Bred in Hayes Township, Buena Vista County, Iowa.

COURSE IN SCIENCE OF AGRICULTURE

KIBBEY, RICHARDS CARROLL—Mendel's Law of Heredity in Guinea-pigs.

DIVISION OF VETERINARY SCIENCE

Degree--Doctor of Veterinary Medicine

COLE, CLARENCE GORDON
COLLISON, FREDERICK PAUL

JORGENSEN, JAMES PETER
JOLLS, RAY

DIVISION OF ENGINEERING

MECHANICAL ENGINEERING COURSE

Degree--Bachelor of Mechanical Engineering

BAKER, RALPH LEE }
 MABIE, IRA PETER } —Boiler Trials
 TINSLEY, GEORGE WARREN }
 WYMAN, ARTHUR HATCH }
 CHILDES, GEORGE S.—Tendencies in Locomotive Practice.
 CLEMENTS, CARL WILLIAM } —Efficiency of the College Power Transmission System.
 MACGREGOR, ANDREW H. }
 GOULDEN, ROBERT S. } —Design and Construction of Electric Lathe Drive.
 HARRIS, ERNEST NYE }
 HANSON, HARRY B. } —Determination of the Coefficient of Resistance for Standard One
 KNOX, WALTER H. } and One-fourth Inch Cast Iron Elbows.
 KING, MATTHEW L.—The Test of New Quick Return Mechanism.
 LUNGREN, OSCAR EDWIN } —Test of the Producer Gas Power Plant at Altoona, Iowa.
 WILKINSON, LAURANCE JOHN }
 MILLER, HARRY MAYNARD } —Report of Test of Power Plant at C. B. & Q. R. R. Shops
 WILSON, LAWRENCE WAYNE } at West Burlington.
 REULING, WALTER E.—The Comparison of Different Types of Installation for Lighting
 the Town of Wymore, Nebraska, by Electricity.
 SANFORD, ARTHUR L.—Extension of Heating Tunnel at Iowa State College.
 WAY, LEO C.—The Effect of Different Ratios of Air Space to Grate Area on Evaporation.

ELECTRICAL ENGINEERING COURSE

Degree--Bachelor of Science in Electrical Engineering

ANDERSON, JOHN L. } —Test of the Nevada Electric Light Plant.
 PETERSON, CARL A. }
 ATKINSON, RALPH W. } —The Effect of Insulation Upon the Carrying Capacity of Wire.
 PATCH, JAMES W. }
 CAUGHEY, R. I.—A Study of Tin Alloys of Soldiers.
 COATES, LESLIE E.—Design of an Alternating Current Railway Motor.
 COGGSWELL, DON H. } —Fuse Wire Test.
 WEISE, ALFRED MILES }
 ELWOOD, W. D.—Plans and Specifications for Telephone Plant.
 ICKIS, LYNN S. } —Comparative Photometry.
 ROWAT, FRANK }
 JOHNSON, F. ARTHUR } —Telephone Inductive Disturbances.
 NELSON, MAXIMILIAN }
 JORY, E. N.—Design of an Alternating Current Equipment, Ames & Des Moines Railway.
 KENNY, GUY R. } —The Design of a Synchroscope.
 MARSDEN, WM. ARCHIBALD }
 NYE, HENRY VINTON } —Design of a 100 H. P. Induction Motor.
 WILLIAMS, THOS. R. }
 OGDEN, KARL R. } —Design of a Lighting Plant for Chariton, Iowa.
 THROCKMORTON, C. G. }
 RUBLE, W. G.—An Efficiency Test of the Ames City Lighting Plant.

CIVIL ENGINEERING COURSE

Degree--Bachelor of Civil Engineering

BABBIT, HENRY K. }
 CAMPBELL, GUY R. } —An Investigation of the Methods of Computing Stresses
 HEBERLING, CLYDE ANDREW } in Reinforced Concrete Arches.
 PLITT, JOHN HENRY }
 BOYD, GEORGE R.—Plans and Specifications for a Sewage Disposal Plant for the City of
 Red Oak, Iowa.
 BRIDGES, EARLE F. } —Tests of Building Stone.
 GUIBERT, OSCAR EUGENE }
 BROWN, FRANK F. E. } —Experimental Investigation of Iowa Gravel for Cements.
 STEWART, GEORGE H. }
 DYER, MARY YEISLEY }
 EVINGER, MORRIS I. } —An Investigation of Some Iowa Water Works Filtration Plants.
 FULTON, WILBUR L. }
 FORD, CLARENCE H. } —City of Estherville. Specifications for Sewers and Sewage
 LATHROP, HERBERT A. } Disposal Plants.
 FOSTER, WALTER L. } —The Development of Iowa Water Powers.
 GOULD, HARLEY JOSEPH }
 FURROW, RAY A. } —Tests of Hollow Concrete Blocks.
 PALMER, RAY R. }
 GRAY, HARRY WOY } —Investigation of the Cost of Construction of Sewers in Iowa.
 MONEY, FRED B. }
 HANSEN, HENRY MATHIAS } —The Effects of Manure, Ensilage, Lime and Sulphur Dip,
 SLOAN, FRED M. } Kreso Dip and Cinders upon Cement.
 HIDINGER, LEROY L. } —Data of Asphalt Pavements in Iowa.
 MAXWELL, WAYNE D. }
 MCPHERSON, R. W.—Tests of Iowa Roads Material.
 MOORE, HARRY I.—An Investigation of the Manufacture and Testing of Portland Cement
 from Iowa Materials.

MINING ENGINEERING COURSE

Degree--Bachelor of Science in Mining Engineering

ANDERSON, ABEL O.—Investigation of Iowa Portland Cement Material.
 AUSTIN, HARRY C. } —The Selection of a Mechanical Hauling System for the Rex
 BOWEN, MARSHALL R. } Fuel Company's Mine.
 COLE, WALTER B.—The Cyanide Test of a High Grade Telluride Ore From Cripple
 Creek, Colorado.
 MOSIER, MCHENRY—An Investigation of the Manufacture and Testing of Portland Ce-
 ment from Iowa Materials.
 PISHEL, M. A.—The Geology of Part of Southwestern Wyoming.
 SAYRE, E. A.—The Chlorination Process for Telluride Ore.
 TRACY, PAUL B.—An Investigation of Methods Employed in Mining and Treatment of
 Ore of Southwestern Wisconsin.

DIVISION OF SCIENCE AS RELATED TO THE INDUSTRIES

GENERAL SCIENCE COURSE

Degree--Bachelor of Science

DOTY, HARLEM LYNN }
 FLYNN, MELISSA G. }
 GUTHRIE, GEORGE BOARDMAN }
 JACKSON, MAE LYDIA }
 MADSON, MATHILDA CHRISTINA }
 MELHUS, IRVING E. }
 WILSON, MARY MITCHELL }

DOMESTIC SCIENCE COURSE

Degree--Bachelor of Domestic Science

WALKER, RUTH

GENERAL AND DOMESTIC SCIENCE COURSE

Degree--Bachelor of Science

FEDSON, JENNIE CHRISTENA }
 FRASEUR, EDITH ALBERTA }
 GEORGE, MARY EDITH }
 JOHNSON, OLLA VICTORIA }
 SHAW, WINIFRED ANNA }
 WILLIAMS, LORETTA FLORENCE }
 GREER, FLOY ETHEL }

COURSE IN MUSIC

SCOTT, ADA MAE

Post Graduate Courses

DIVISION OF AGRICULTURE

AGRONOMY COURSE

- BURNETT, LYMAN CRANE, B. Sc., University of Nebraska.—The Vitality of Corn. M. S. A.
DAVIS, CHARLES WESLEY, B. S. A., University of Tennessee.—The Selection and Preparation of Seed Corn as Applied to Georgia Conditions. M. S. A.
MCCLURE, HARRY B., B. S. A., Iowa State College.—The Loess Soils of Iowa. M. S. A.

ANIMAL HUSBANDRY COURSE

- CAMPBELL, PERCY A., B. S., New Hampshire State College.—Corn Meal Supplemented with Armour's Meat Meal for Fattening Hogs. M. S. A.
MCDONALD, WILLIAM T., B. S. A., Ontario Agricultural College.—Corn and Cob Meal and Hay for Finishing Steers. M. S. A.
SMITH, W. W., B. S. A., Iowa State College.—Comparison of Ratios for Fattening Hogs in Dry Lot. M. S. A.

DIVISION OF ENGINEERING

CIVIL ENGINEERING COURSE

- HEDGES, S. H., B. C. E., Iowa State College—Civil Engineer.

DIVISION OF SCIENCE

GENERAL SCIENCE COURSE

- BUCHANAN, ROBERT EARLE, B. S., Iowa State College.—The Algae of Iowa. M. S. A.
MCKAY, WILLIS GEORGE, B. S., Iowa State College.—Sanitary Bacteriological Analysis of Water. M. S. A.
WATTLES, GURDON W., Master of Philosophy.

Honor Students

MELISSA FLYNN.....	Science
W. D. MAXWELL.....	Civil Engineering
H. V. NYE.....	Electrical Engineering
H. O. BUCKMAN.....	Agronomy
OLLA JOHNSON.....	General and Domestic Science
A. R. KOHLER.....	Horticulture
W. E. RULING.....	Mechanical Engineering
IRVING HUTCHINS.....	Animal Husbandry
E. P. BRINTNALL.....	Dairy
H. C. AUSTIN.....	Mining Engineering
F. P. COLLISON.....	Veterinary

C
K
✓ I6a

Iowa State College Library

The Trustees and Faculty
of the
Iowa State College of
Agriculture and Mechanic Arts
invite you to be present at the
Thirty-fifth Annual Commencement
June first to seventh
1906

Program

Thursday, May 31

8:00 p. m. Peace Pipe

Friday, June 1

7:30 p. m. Society Graduation

Saturday, June 2

8:00 p. m. Term Recital

Sunday, June 3

10:30 a. m. Baccalaureate Sermon

8:00 p. m. Address before U. M. and U. M. C. A.

Monday, June 4

3:00 p. m. Senior-Faculty Ball Game

8:00 p. m. Junior Class Play

Tuesday, June 5

10:00 a. m. Cardinal Guild

2:30 p. m. Class Day Program

8:00 p. m. Grand Concert

Wednesday, June 6

"Sun Up" Senior Breakfast

10:00 a. m. Alumni Business Meeting

2:30 p. m. Association Jubilee

"Twilight" Promenade Concert

8:00 p. m. Alumni Reception at Central Building

Thursday, June 7

10:00 a. m. Dedication of Central Building

11:00 a. m. Commencement Exercises. Address by
Dr. Frank M. Gunsaulus

1:00 p. m. Alumni-Faculty Dinner