ENGLISH (721) ENGL

Section 9

Composition and Rhetoric Section 8

404 Scientific Management (2) 406 Factory Planning (2)

4 History of Journalism
Journalism in the Schools
(July 30 to Aug. 18)

JOURNALISM (745) JOURN

PHILOSOPHY (783) PHIL

INDUSTRIAL ENGINEERING (572) I E

MATHEMATICS (756) MATH
41 Analytic Geometry, Section 4
491 Topics in Applied Mathematics (3)
Section 2 (July 3 to Aug. 11)

MECHANICAL ENGINEERING (579) M B 41 Heat Power Engineering III (3)

300 Honors Course in Philosophy (3-10) 430 Philosophical Problems (3-6)

TUESDAY, MAY 23, 1961

M-4 - 214 Boucke WF-4 17 Sparks M-4 214 Boucke WF-4 18 Sparks

T Th-2 210 H B M-5 210 H B T-5, 6 192A Eng C

MWF-5 220 WIL MTWThF 9 CB

MTWF-4 217 Wil

By Appointment

By Appointment

By Appointment

MWF.4 9AL RH

MTWTbF-3 220 WI

Summer Supplement

Pages 10-11

Social, Recreation Plans Announced for Summer

By JOANNE MARK

George L. Donovan, coordinator of student activities, said

yesterday that extensive social and recreational activities

have been planned for the summer term.

At least two bellycom dancer have been planned and

At least two ballroom dances have been planned and square dancing is scheduled for

every Saturday night, Donovan a pianist, will appear in a concert said.

Ballroom dancing classes for department.

will be conducted by Roger B. Saylor, professor of business statistics.

There will be daily swimming in the Glennland Pool for men and women. Donovan said. A

June 21 in Schwab.

The Claremont String Quartet beginners will be conducted by versity during the summer term.

the women's physical education They will present lecture recitals

> During recitals they will play and discuss music. Each Friday they will present a concert in the Hetzel Union ballroom.

The Mateer Playhouse at Standing Stone will present seven pro-

Summer Timetable Changes Listed

Changes in the timetable for the Summer term were announced yesterday by John E. Miller, University scheduling officer. Miller said that some courses have been dropped, others have been added and some have had their meeting hours or room numbers changed.

He also said that summer term registration will be held June 13 and 14 and classes will begin June 15. Summer classes will end on Aug. 24 and the Summer term Commencement will be held on Aug. 26.

Miller said that the following courses have been added to the summer timetable:

AERONAUTICAL ENGINEERING (505) ARO E 2 MWThF-8 ART EDUCATION (406) A ED MWF-5 201 MWF-2 100 Th-2,3 201 MWF-1 200 MWF-3 Electronics (3)
Energy Conversion and Control (4) MWF-3
T-5,6 100
T Th S-2 200
T Th S-3 200
T Th S-3 306S
F 4, 5, 6 303
Th 4, 5, 6 109
W 4, 5, 6 306N
T Th-1, 2 100 Electronics Circuits (3)
Network Theory (3)
Electrical Engineering Laboratory (2)
Electronics Laboratory (1)
Electrical Engineering Laboratory (2)
Electronic's Circuits Laboratory (2)
Network Laboratory (1)
Electrical Design-Electronics (2)
Electrical Engineering Problems (3)
Electrical Engineering Problems (3) epartment.

each Tuesday evening in the Het- 421 Electrical Engineering Problem

Bridge classes for beginners zel Union assembly room.

470 Electrical Design-Electronics (2) M F 2 200 Logical Design of Digital Computors (3) T Th S-1 201 520 Seminar (1) 521 Advanced Electrical Engineering Problems (3) 600 Thesis ELECTRICAL ENGINEERING LABORATORY (549) E E L

8 Electrical Engineering Laboratory (1) T 4, 5, 6 109 EE 8 Electrical Engineering Laboratory (1) ELEMENTARY EDUCATION (435) EL ED

The following courses are being dropped from the summer timetables

ament are also planned for recreation, he said.

Golf and tennis instruction will be offered by the women's physical education department.

"A considerable part of the summer program involves cultural activities," Donovan said.

The University Artists Series will present one program during the summer term. Claude Frank, and "Fallen Angels."

Ine following courses are being dro AERONAUTICAL ENGINEERING (505) ARO E

412 Theoretical Aerodynamics

ARMY ROTC (002) ARMY

A National Security

8 Military and World Affairs

ECONOMICS (254) ECON

14 Principals of Economics, Section 6

EDUCATIONAL SERVICES (432) EDSER

408 Introduction to Vocational Adjustments

408 Introduction to Vocational Adjustments

409 Educational Statistics and Mensurements, Section 2

409 Educational Statistics and Mensurements, Section 2

409 Education and Administration of Guidance Programs, Section 2

400 Educational Statistics and Mensurements, Section 2

400 Education, Section 3

400 Education, Section 3

400 Education, Section 4

400 Education, Section 4

400 Education, Section 4

400 Education, Organization and Administration of Guidance Programs,

PSYCHOLOGY (477) PSY 422 Psychological Methods of Reactions of the Public ELEMENTARY EDUCATION (435) BL ED ELEMENTARY EDUCATION (435) BL ED
511 Supervision of Student Teachers
585 Workshop in Current Elementary School Problems
GEOGRAPHY (816) GEOG
26 World Geography
HISTORY (738) HIST
501 European Historiography
PSYCHOLOGY (477) PSY
14 Educational Psychology, Section 2
514 Educational Psychology; Learning
571 Social Psychology 571 Social Psychology: Learning
571 Social Psychology
ZOOLOGY (195) ZOOL
441 Essentials of Human Physiology for Teachers, Section 1
448 Ornithology, Section 1

598 Problems, Projects and Area Studies in Elementary Education MTWThF-2, 3 309 Wil

GEOGRAPHY (816) GEOG 506 Cultural and Political Geography Seminar (3) By Appt.

Miller announced the following changes in the summer timetable.

ARMY ROTC (002) ARMY 1 and 2 American Military History (2) T Th-3 203 Wagner Section 1 lab by appt.
T Th-4 203 Wagner lab by appt. 5 and 6 Tactics and National Security Section 1 M W-1 201 Wagner F-1 Wagner Field M W-2 201 Wagner F-2 Wagner Field T Th-3 201 Wagner Section 2 Section 3 lab by appt.
Th-4 201 Wagner Section 4 lab by appt. BOTANY (146) BOT 414 Taxonomy of Vascular Planta M W F-5, 6 301 BL CHEMISTRY (336) CHEM 11 General Chemistry I T-2 119 OL Th-2 115 OL W-1, 2 302 OL EDUCATIONAL SERVICES (432) EDSER 566 The Elementary School Principal as Supervisor ELEMENTARY EDUCATION (435) EL ED T Th-5 209 Wil W F-1 420 Boucke

426 Problems of Elementary School Arithmetic Section 2 M W F-3 418 Boucke Section 2

443 The Elementary School Reading Program
Section 2

449 Teaching Children's Literature

M W F-2 421 Boucks Section 2
449 Teaching Children's Literature
562 Problems of Elementary Education Section 2 (3)

564 Organization of the Elementary School
Curriculum, Section 1 (3)
Section 2 (2)

ENGLISH (721) ENGL

1 Composition and Rhetoric
Section 3

W W F-3
School
M W F-3
421 Boucke
T Th-1
421 Boucke M-4 214 Boucke
W F-4 15 Sparks
M-4 214 Boucke
W F-4 16 Sparks MATHEMATICS (756) MATH MATHEMATICS (758) MAIN
489 Introduction to Modern Algebra M W F-2 220 Will
SECONDARY EDUCATION (485) SECED
454 Extracurricular Activities in the Junior
and Senior High School M W F-2 9 Sparks
197 Workshop in Selected Studies in
Secondary Education MTWThF-1,2.3,5,6 416 Boucke
MTWThF-4 209 Home Ec S

ZOOLOGY (195) ZOOL T W Th-1 113 FL M F-1,2 114 FL

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High Enrollment Seen for June

More than the average summer enrollment is expected to inaugurate the University's four-term system in June, Robert G. Bern-reuter, dean of admissions said yesterday.

The summer term will run from June 15 to August 24.

A total of 300 freshmen have ready been admitted for t summer term and "we expect more," Bernreuter said. In previous years, he said, "virtually no freshmen" have been admitted

for the summer sessions.

Approximately 600 upperclassmen have reserved rooms. Bernreuter said, "and applications are

being received constantly. This summer term will differ from previous summer sessions in that there will be nine periods, each 75 minutes long. Breaks between classes will last 20 minutes.

IAWS

regional convention **Steering Committee Applications** Available at the **NUB** desk

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