

STUDENTS GO THROUGH the reception line at the Young Democrats meeting last Tuesday. Greeting them are Governor Guy; Bill Lanier,

state Democrat chairman; Curtiss Olson, Cass County Democrat chairman and Gregory Weiler, president of the NDSU Young Democrats Club.

The Spectrum

ol. LXXII No. 10

North Dakota State University, Fargo, North Dakota

November 17, 1961

SU Saddle and Sirloin Club lans 36th Little International

Plans for the 36th annual Lit-International sponsored by NDSU Saddle and Sirloin b are now being made.

Norman Bakkegard, manager of this year's show states it will be held Feb. 17.

Little International is a livelock show patterned after the iternational Livestock Exposion held annually in Chicago, lines

Bakkegard has named the diision chairmen for this year's

Glenn McCrory will be in harge of the Hall of Fame. The all of Fame held in conjunction with the show will honor a man for his outstanding contributions to North Dakota agri-

The queens contest will be headed up by Jack Salzsieder and Fowler Humphrey. Last years queen was Linda Swenson and her attendants were Dorothy Vorwerk and June Huether.

In charge of publicity is Kenneth Knight. William Cook is in charge of the catalogue with Dan Duerre and John Oster in charge of advertising.

The livestock show is designed as a competitive and educa-

tional function to teach the art of fitting and showing live-stock. Heading the livestock divisions are Harold Spickler, beef show; Jan Peterson, sheep show; Lloyd Danielson, hog show; and Dennis Johnson, dairy show.

Coordinaters for the other colleges participating in the show have been announced.

They are: Marvin Jenson, farm equipment and machinery show; James Quick, agronomy and horticulture; Evonne Currie, home economics.

Guy Challenges Students, Faculty

Guy Tells Professors to Speak Out And Take Stands on The Things They Believe

Faculty members have an obligation to show righteous indignation for the things they believe, Governor William Guy told about 100 persons at Little Country Theater Tuesday afternoon.

The session on "Faculty Relationships with the People of the State," was the first of a series sponsored by the campus chapter of American Association of University Professors.

Guy said that if professors do not stand up and speak out for what they believe, students, after they graduate will not have the courage or the moral conviction to take stands on the things they believe.

Guy also told the audience that one of North Dakota's big problems is the loss of its educated people who go elsewhere to find work opportunities. He did not say what he thought could be done about it.

He advised professors who would like more research funds from the federal government to work through their professional organizations to get them.

"You can be involved in politics up to your ears right now" said Governor William Guy to the Young Democrats on Tuesday evening Nov. 14.

Guy told how less than one per cent of the people take on the responsibility to elect candidates for offices. It is by these few people that government policies begin. He jurged the educated people of NDSU to take part in this small minority because they are wanted and can serve.

Guy gave different examples of men who had worked themselves up to very high positions in the government by starting with a small job and continually taking on more responsibilities.

The governor answered the question, "What can youth do?" by urging them to take in city, district or campus politics.

On the subject of liberals and conservatives Guy said that they never are in complete agreement. On one question debated by the liberals and conservatives, "Who shall assume responsibility for tax support?", he said that it was the liberals who instituted the income tax because it proved to be the soundest and fairest policy.

The students can start in politics by joining a local committee and working up to a policy making position. Guy said that the student should not try to achieve the spoils of victory but the responsibilities.

Students, faculty members, alumni, and citizens who would like to make a contribution to a memorial in behalf of the late Professor E. V. Estensen may bring or mail contribution to Professor Merritt N. Flynn, Minard Hall, room 327.

Guys, Gals Change Roles for Staff Skip

Gus XXIV will be awarded to some lucky couple as door prize at the Senior Staff sponsored Spinster Skip on Saturday, Nov. 18. The roasted bird is a traditional feature of the dance.

Playing for the annual event will be the Stags. Dancing will begin at 9 p.m. in the Union Ballroom.

The skip is a traditional gal-

ask-guy affair. Gals completely switch roles with the guys. "This is the event where the coed puts herself in 'his' place," according to Senior Staff president Collette Buhr.

Coeds remember, there is his coat to hang; his chair to pull out; his coffee to buy; the car door to open, says Collette. Don't forget it's your responsibility to see him safely to the door.

Coeds will have a chance to use their creative ability in designing a unique corsage for their dates which may win a prize.

Tickets may be purchased from any member of Senior Staff or at the door Saturday night for \$1.50 per couple.

Choir Presents Choral Program

NDSU's Concert Choir, under the direction of Alf Haukom, presented a 30 minute program Nov. 9 for the State Farmers Union convention.

The program was held at the Civic Memorial Auditorium at 7 p.m.

Among the selections were "Sing We Merrily Unto God Our Strength" by the double choir, "Though Deep Has Been My Falling", and "Ascendo and Patum."



"YOU CAN'T GET AWAY FROM ME," says Senior Staff president Collette Buhr to the potential Gus XXIV. The turkey, roasted, will be given as a door prize at the Spinster Skip tomorrow night.

BM 1620 Does Its First Research Job

The IBM 1620 computer at orth Dakota State University doing its first research job is week, in a project by anial husbandry professors.

Clayton Haugse, assistant prolessor, is putting the machine through its paces in one phase of a long-range beef study suplonger by the Experiment Stalonger by the Experiment Stalonger by Dr. Verlin longer by Dr. Verlin longer by department.

The Portion of the long-range tudy on which Haugse is working involves a host of questions about the tenderness of seven important beef muscles. Data or the project has been collected since 1957.

The study involves a series

of computations that would take a good mathematician a month of eight-hour days to solve, Haugse said. With the machine, however, the answers can be gained in perhaps a half hour of pushing the right buttons, he said.

First, however, Haugse had to prepare a "program" detailing the mathematical steps the machine would have to follow to come up with the answers. The computer, Haugse emphasized, can only do what it is instructed

to do by the researcher.

The two-unit computing system was recently installed in the NDSU Data Processing Laboratory, which is open to all departments on the campus and to off-campus groups.

Editorial

Words to The Wise

The most critical period of the year for freshmen is at hand. How new students utilize the time between now and finals will, in a large measure, determine whether many of them are around next fall or come graduation four years from now.

It is true that if you don't make your average this quarter you will be given another chance next quarter, but then you will be doubly burdened; you must not only make next term's average, but also boost this quarter's average to safety.

In any case, this is the quarter most freshmen receive the fatal low marks which spell death to their college education regardless of how long it takes them to become "corpses."

The easy, sensible way to insure your stay in college is to "get with it" now. Build up the average against the day when you specialize against tough competition, and when a "C" or "D" needs to be hedged with a safe honor point average "in the bank".

The study advice, of course, is good for those students remaining of last year's freshman - and the year before that and the

Advice From Top

Governor William Guy, in his talks on campus Tuesday, gave at least two pieces of advice with which neither conservatives or liberals need quarrel.

He told faculty members at the AAUP-sponsored session in Little Country Theater that they had to set an example of RI (righteous indignation) over conditions they disapproved so that their students after graduation would feel a moral responsibility to be righteously indignant over conditions which they disapproved.

Their is little question that a little righteous indignation on the part of both faculty and students would make for not only a better university, but a livelier one.

Guy told young Democrats that both liberal and conservative political parties need new people; young, college-educated people to work in the ranks. He pointed out that the majority of elective and appointive governmental officials tend to come from the ranks of active party workers "who can move upward into responsible leadership positions quickly" if they have the will.

This should be a real challenge to many college students, particularly those who have "wet their feet" in campus politics.



All NDSU International students will be guests at the annual YM-YWCA Thanksgiving Even-song supper, Nov. 21, 6 p.m. at the LSA Center, according to Gordy Johnson, AAS sr., program chairman.

The Even-song program serves a dual purpose as a joint membership meeting for the NDSU YM-YWCA and as a means of bringing together the International students for a evening of singing and discussion of their countries.

The program will include several short talks by the foreign students about their countries problems and their personal concerns.

The supper will cost 75 cents for members. Any student interested in coming is welcome.

The evening's program will include singing of American and foreign folk songs followed by a informal discussion.

APHA Membership

APHA members of last year are reminded that their membership expires on Nov. 30. Those interested in renewing their membership for this year should contact Phillip Wattles, Ruth Ann Peterson or Jim Irs-

Watch for Happenings on Dec. 5





THESE GIRLS set a good example for freshmen. Final examinations mean extra studying

Letter to the Editor

'I'll Dance at Your Wedding' Replaced by Modern Phrase

The phrase "I'll dance at your wedding" seems to have been replaced by a modern one, I'll dance at your funeral" as was evidenced by a celebration held last weekend. The sponsoring organization no doubt got much publicity for the Paddy Murphy stunt, but the value of such publicity is questionable.

Is the world becoming so secularized that to jest at death isstylish, or are we as college students immature and naive about the seriousness of life?

The other day I heard it said that college tends to retard the maturation of the individual. Antics like this seem living proof of such a bold statement.

To some people death is a terrifying thing, to others beautiful, and to still others an ordinary commonplace event. Regardless of what view one takes, death hardly seems like an occasion for a party. In order to enjoy the evening's morbid events, the people in attendance must have disregarded the reality of the theme-death-or conformed with the group feeling of unfounded gaiety.

Perhaps we are so superi to be able to laugh at this si human event which sooner later strikes close to everyo Mark Twain successfully la pooned death. Had he not be claimed by this same little cident, he may have been of some help in the success of Paddy Murphy's party.

M. Lee Nelson

The Spectrum Asked:

Would first run movies have a successful showing on NDSU Campus?

By PAUL BJERKEN



Brian Tucker AAS Jr. Successful sure. If all the suitcase students would take in these movies.



Ruby Haas Ph. Soph. Definitely successful. . . . but what a way to kill a boring evening, end of quote.



Calvin Helm Ag. Soph. It's a very good idea, but lack of space would be limiting factor.



George C. Foulkes AAS Soph.

I feel this project would be successful. But who would pay for it?

Weekend **Activities**

Friday, Nov. 17:

"Y" Square Dance, Wesley Foundation Building at 8 p.m. All-University Dance sponsor-

ed by Newman Club at St. Paul's Center at 9 p.m. Saturday, Nov. 18:

Spinsters Skip, Memoria 1 Union at 9 p.m.

Sunday, Nov. 19: Fargo-Moorhead Symphony Orchestra at Fargo Central High School at 4 p.m.



Bob Brustven AAS Fresh.

I feel that if good first-run movies were shown on campus, they would be highly accepted by the student body.



Sharon Brunsvold AAS Soph.

Yes, definitely. . .when will Rock Hudson be here?

THE SPECTRUM

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OCIAL NOTES

there it is. Pictured be-Mr. Pilgrim with the pumpkin.



that can't be. The great pkin is for Halloween. Anythis pumpkin arrived and it Mr. Pilgrim announces in six days you can be sitdown to a Thanksgiving ar with all the trimmings.

9

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RKEN

word for the immediate nt is a note to campus ters. Now if you find elf in this category, your e will be presented tomoright. This chance involves nce, but it also involves ng up a date. When and u have done this little take date by hand and him to the Union ballat 9 p.m. To continue the role he needs a corsage by you. You also might go with a doorprize named (There's no need to worry your date being jealious se Gus is a turkey.)

Several activities were schedled for this week other than
le Senior Staff sponsored Spinlers' Skip. They included a
laring twenties entertainment
letween the Thetas and Kappa
list and a Teke and Kappa Delleddies party. Both were held
lursday night. Scheduled for
light are the ATO term party
let KC Hall beginning at 9
let "Y" square dance at Wesy and an all-university dance
let Newman.

The men of Newman Club are lso trying out their culinery alents at a Thanksgiving super Sunday night.

ocial columns often tend to problem solving devices, and I'm going to borrow a few blems from Bullwinkle. He's moose and I don't know if s an accredited Ann Landers, tyou can judge this for your-

Course Offered at Students Demand

Are you interested in learnmore about the parasites at infect man and beast? According to D. F. Eveleth, airman of the department of terinary science, parasitology

This course is offered only on demand and has been taught unce in five years. A knowledge of parasitology is an asset to dudents of zoology, pharmacy, griculture, medical technology

griculture, medical technology, reventerinary medicine, premedicine and others.

Pre-requisites are zoology III repartmental approved

departmental approval.
Offered for four credits, it
il consist of three one-hour
ctures, and one three-hour



Dear Bullwinkle:

As an 87 year old man, I see nothing wrong with dating my 17 year old sweetheat. But my family objects. What do you say?

Sr. Citizen

Dear Sr. Citizen:

You should do what your parents say regardless of your own feelings.

Bullwinkle

Dear Bullwinkle:

My 16 year old daughter is desperately in love with President Kennedy. How can I convince her of how ridiculous this is?

Worried Mom

Dear Worried Mom:

To answer your question, I would have to know how both your daughter and President Kennedy feel. Your side alone is not enough.

Bullwinkle

Several couples on campus seem to be solving their own romance problems with no help from Bullwinkle necessary. The new pinnings are Kappa Psi Duane Loberg to Faye Abrahamson from Leal, SAE Jack Berglund to Fran Latta KKG and ATO Terry Luke to Eunice Light GPB.

Kappa Psi Jerry Houle also passed out cigars Monday night for his engagement to Edith Olson.

Notes in passing are that the Gamma Phis celebrated Founder's Day Nov. 14.

New pledges are Judy Fossum, Diane Olson and Betty Ann Reusch at the Phi Mu house and Carolyn Bruns at the Gamma Phi Beta house.

* * * *
Oops. . .Mrs. Pilgrim is back
and this time he's armed and
pulling a turkey.



Is the season closed on turkeys or is this legal? Legal or not, turkey it will be come Thursday and so have have a happy Thanksgiving everyone!

What ever Paddy Murphy had must have been contagious.



122 N. Bdwy. AD 5-0511

NOTICES

Thanksgiving Evensong

An all membership get-together with foreign students is planned for the Thanksgiving Evensong. It will be held at the NDSU Lutheran Student Center, Nov. 21 at 6 p.m. Supper will be served and a program with two speakers will follow.

The speakers are David Nammar, AAS fr, of Israel and Anupan Banerji, Arch grad, of India. An informal discussion will complete the program. All students interested should contact Nadine Hiaasen at AD 5-1903 or Gordon Anderson at AD 2-2182.

UCCF

UCCF will meet Sunday, Nov. 19 at 9:30 a.m. for a group discussion on "Sermon Texts from Other Churches" and at 5 p.m. for the regular cost supper and meeting with a program on "Nexus, a Dialogue Between Tom and Harry".

Naval Reserve

Any fresman, sophomore or senior interested in a commission in the United States Naval Reserve may obtain information on the Navy Reserve Officer Candidate program by visiting or calling the U. S. Naval Reserve Training Center, 1511 12 Ave. N. AD 2-3689 or Darrell O. Galde, campus representative, AD 5-2281.

Classified Ads

FOUND — Set of car keys; N. Dak. license number 283-282.

WANTED — Two boys to rent basement apartment. Light housekeeping facilities if desired. Dial AD 5-7127.

TRENCH coat exchanged at Union. Dennis Sobtzak, AD 2-6332.

FOUND — Ladies ring in ladies lounge of Student Union Thursday evening. May be claimed by giving description in Spectrum office.

FOR SALE — 1961 Anglia (English Ford). Or will trade for late model Chevrolet. Phone AD 5-7007.

NEEDED — If someone is going through or to Great Falls, Mont., by car next week and has room for one rider would he please call AD 2-1595 sometime this weekend.

ASCE

ASCE will meet Wednesday, Nov. 29 at 7:30 p.m. in conference rooms 1, 2 and 3 of the union. Guest speaker will be present. All civil engineers are welcome.

Panhellenic Council

NDSU Panhellenic Council will meet Tuesday, Nov. 21 at 7 p.m. in a conference room of the Memorial Union.

AIEE - IRE

There will be an AIEE — IRE meeting Monday, Nov. 20 at 4:10 p.m. in south engineering, room 22. A representative of Collins Radio will speak on engineering management. All electrical engineering students are urged to attend.

Rodeo Club

National Intercollegiate Rodeo movies will be the main attraction at the NDSU Rodeo Club meeting Nov. 16 at 7:30 p.m. at Shepperd Areana. Election of officers and a regular business meeting will be held.

Wesley

Sunday, Nov. 19 at 5:30 p.m. there will be a 50c supper meeting at the Wesley Foundation. Discussion will follow on the following topics: How to use friends and manipulate people and Vocations in the Church. There will be conducted by Rev. Bob Ouradink and Rev. B. Curtim respectfully.

Also there will be a Square Dance at the Wesley center Friday, Nov. 17 at 8 p.m. sponsor-

ed by the Y.

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Kappa Delta Presents Pledges



KAPPA DELTA PLEDGES are: front row, left to right, Judy Mertes, Sue Haas, Darlene Singer, Connie Jo Deplazes, and Donna Huether, second row, Judy Olson, Joann Odegaard, Rose Zetter, Judy Garaas and Mary Cameron, back row, Kathy Hutter, Sally Jo Kaspari, Bobby Quick, Linda Trautmann, Ginny Nelson, Janette Juntunen and Kathy Hjelle.

Heels Replace Tennis Shoes For State Dairy Princess

"Before I became North Dakota's State Dairy Princess I ran around the farm in tennis shoes, levies, straight hair and no makeup. Now it is high heels, banner, crown, curls, and a constant round of banquets, public appearances, television and things I've always dreamed about."

This comment was made by Constance Deplazes when she returned from visiting patients at the Veteran's Hospital with Louise Knolle, American Dairy Princess from Sandia, Texas, who visited North Dakota on a scheduled tour.

Connie, a home economics freshman at NDSU, is from Devils Lake, N. D., where her parents own a dairy farm.

Connie likes to sew, show cattle at county and state fairs. She has received two grand championship ribbons along

Librarian Finds

Job Interesting

"Yesterday afternoon someone asked to check the librarian

out on an overnight. I told him

I'd have to be in at nine the next morning!"

Madsen, AAS fr, gave when questioned about her job at the

library. She said "It's a fascina-

ting place, especially on week-

ends. Saturday at 9 a.m. three

people came in and checked out

three books. At 10 a.m. they

left and three more people

Nancy said that 15 students

work at the library. They alter-

nate at the circulation desk, at the reserve desk, and at the door checking as people leave

the library. An average of 150-

175 people go through the library each hour she said.

enthusiastically volunt eered.

She said that student librarians

receive, 75 cents an hour the first quarter they work at the library, 85 the second quarter.

and \$1 an hour from then on.

"It's enough to keep me in

ten hours a week at the library.

Nancy said that working at noon and on Saturdays accounts

for several of the ten hours and

that the remaining hours don't

interfere too heavily with her

average

clothes!" she added.
Student librarians

school work.

"Payday is coming up," Nancy

This was one reply Nancy

with more than 100 other ribbons on her cattle. She has also received two outstanding dairy showmanship ribbons.

"I would like to work with young people in extension to show them that they can gain many worthwhile experiences by participating in 4-H and community activities," Connie said when asked what she plans to do after she completes her college education.

This week has been filled with

many activities. Monday Connie and Louise appeared on television representing the American Dairy Association. Tuesday they went to the capital in Bismark. They visited Governor William Guy, after which they again appeared on television.

Connie stated, "I am very proud to represent North Dakota for the American Dairy Association. When it comes time to crown a new princess I will be relieved but very sad."



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Variety in Subject Found in Library

"At last some one has said what needs to be said about our foreign policy, our relationships with other peoples and how effectively or ineffectively we are spending our foreign aid funds".

This is what Pearl Buck said about William J. Lederer, author of the book, A Nation of Sheep. In his new book Lederer provides answers to the questions presented in his earlier book, The Ugly American. His newest book is written with the conviction that something must be done about our foreign matters and the citizens must do it. He resents information on the Laos Fund, Foreign Student Program, and other foreign aid programs.

This is just one of the many books available to the students at the NDSU library. Books are secured on a wide variety of subjects.

A book that might be of interest to engineering students is the Numerical Methods of Engineering by Mario G. Salvadorc and Melvin L. Baron. This is a comprehensive and practical book which deals with the methods for numerical solution

of problems in engineering an applied science.

Buy Now — Pay Later is a investigation of the buy-now live-it up now, and pay late craze in America today. Hille Black reports on the insid "workings" of credit cards, it stallment purchases, small loan credit "bait" advertising an gimmicks used.

Truths are revealed about human behavior in George Caper Homans's book, Social Bhavior: Its Elementary Form He discusses such topics as so ial status and the way human behave in every day situation rivalry, competition, leadershi and conformity.

In his book, Khrushchey, Kon rad Kellen presents a politica portrait of the free world most resourceful and powerfu antagonist. The author, a political intelligence officer of the United States in Germany, trie to give an understanding of the structure of Khruschchev's political domain and his skill is consolidation and wielding power.

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KING





LARSON



LIGHT



NURDLING

Twenty-seven North Dakota State University seniors have been named to "Who's Who Among Students in American Universities and Colleges."

These students were selected for the honor on the basis of scholarship, participation and leadership in academic and extracurricular activities; citizenship and service to the university; promise of future usefulness.

Six faculty members and six students made up the committee who made the selection. Faculty members included: Dean Matilda Thompson; Dean Charles Sevrinson; Arthur Hill, professor and chairman of mathematics; Donald Schwartz, acting director of communications; Beulah Gregoire, assistant professor and chairman of women's physical education; Emily Reynolds, assistant professor of textiles and clothing.

Student members on the committee were selected by the deans of the six colleges on campus. They were: Romayne Berg, home economics; Skip Dumelund, agriculture; Tom L. Larsen, engineering; Betty Dahm, pharmacy; John Roden, chemistry; Marlys Dietrich, applied arts and sciences.

Presently there are more than 700 colleges and universities represented in the publication from every state in the United States and from several foreign

These students are: Lynn Airheart, Arville Bakken, Don Bischof, Marlo Brackelsberg, Diane Brokate, Collette Buhr, Kirby Erickson, Mayo Flegel, David Foley, Wayne Hamann, Larry Heine, Ray Hendrickson, Jon D. Johnson, Kenneth Keller, Dwayne King, James Lamont, James Lanier, Carl Larson, William Light, Bonnie Nordling, Peter Otte, Alyce Puppe, James Quick, Phil Roesch, Carole Schultz, Gorden Strommen, Ella Faye Thompson.





QUICK



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STROMMEN





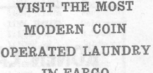


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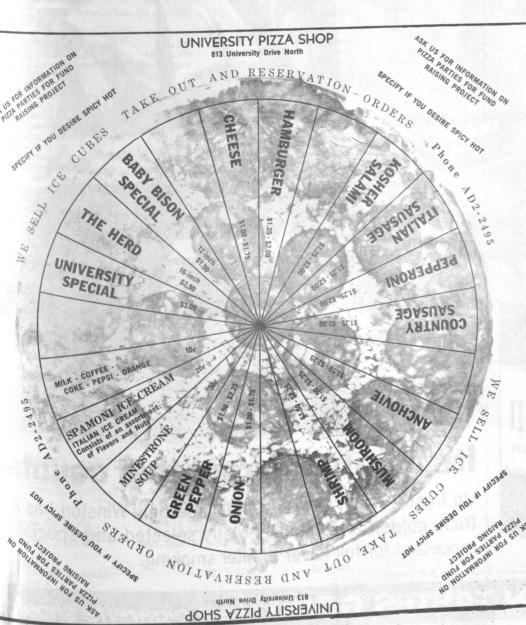
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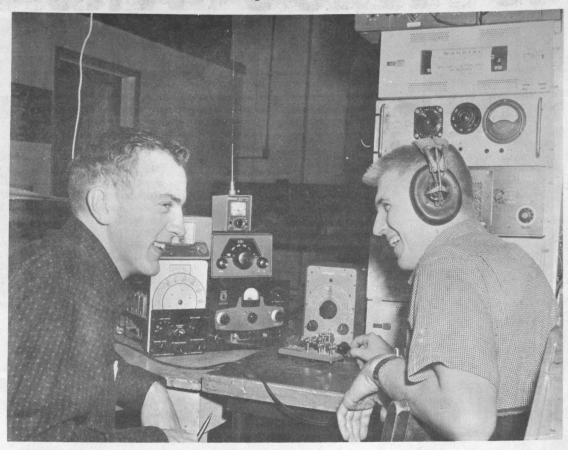
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Operators Converse by Morse Code



MORE THAN 600 STATIONS across the country were contacted by ham radio operators last week-

end. Sending code are Gerald Mitchall and Marlin Madrow.

30 SU Air Science Students Receive Basic Cadet Awards

Thirty NDSU students in the Air Science department received the distinguished Basic Cadet

They are: Gary Nord, John Rachow, Richard Schindler, James Trangsrud, John Volkerding, Michael Cummins, Charles Masog, John Bodmer, Gary Fat-

David Ruff, Douglas Campbell, Ronald Neumann, Harvey Peterson, Daniel Rietze, James Vorachek, Ronald M. Larsen, Alf Clausen, Jon Greenley, Richard Kaercher.

Thomas L. Larsen, Orville Nyhus, Darrell Reed, Dennis Schaan, Kenneth Anderson, Richard B. Erickson, Terry Luke, James McCrank, Ronald Porten and James Wifall.

This award is presented to AFROTC cadets who distinguish themselves in leadership and academic ability by maintaining a minimum grade of "B" in AFROTC and an overall college grade point average of at least 2.3 for two consecutive quar-

The exclusiveness of the group is attested to by the fact that only 30 students were selected for the award from

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Students presented this award

are given first consideration when assigning leadership positions in the Cadet Wing.

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contact number? How many sections have we made?"

This is not a railroad gang or a survey crew talking.

These comments were made by members of the NDSU Amateur Radio Society. The society is now busy taking part in the American Radio Relay League Sweepstakes Contest, according to president Val Tareski.

The contest is open to any licensed amateur radio operator or "ham" as he is popularly referred to in the United States and Canada. The contest period covering two weekends began Nov. 11 at 5 p.m. and continued until Nov. 13 at 2 a.m. It began again Nov. 14 at 5 p.m. and it will wind up on Nov. 20 at 2

The radio operators try to contact as many other operators as possible during the contest time, but they are allowed to operate only a total of 40 hours.

The contest has two divisions. One is for stations that transmit by voice and the second for stations that transmit by international Morse code. These two divisions each have three subdivisions which are the group division, the single operators division, and the multiple operators division.

The local Amateur Radio Society whose headquarters are in south engineering has one station that transmits by voice and one that transmits by core. Both stations are entered in the multiple operators division.

"Possession of Award shows you're pretty at staying awake in the hours of the morning. It shows you're "top do amateur radio operators, sides it's fun!" said T

He stated that amateurs not allowed by federal lay accept monetary payment services, but the top ser club receives a gavel f

The local stations partici in the contest to publicize tion WHSC.

Student Locke

"Lockers for storing stude books will soon be available the library," says H. Dean S lings, NDSU librarian.

A few weeks ago, stud asked if it wold be pos get some lockers somewhere campus so students who on campus all day would h place for storage so they w not have to carry all their bo with them all day.

The first series of 24 each about one and a half square, will be ready for start of winter quarter

The locker rental handled by the doorman, Ger Stanley. Cost will be one lar per quarter plus one do deposit for the key.



Up front is FILTER-BLEND and only Winston has it! Rich, golden tobaccos specially selected and specially processed for full flavor in filter smoking.

WINSTON TASTES GOOD like a cigarette should!

WINTER 1961-62 Schedule of Classes

Department & Subject Prerequisite	OF AGE	Hour & Days	Instructor	Room
to Lemmilia	OF AGI	CICOLIURE		
GENERAL AGRICULTURE 303(Agric. Comm.) Eng. 103	3	10MW	Nies	Min402
Sec A		2:10-5T 2:10-5W		Min401 Min401
304(Agric. Comm.) Gen.Ag. 303	3	9TTh 2:10-5T	Crom, Schwartz	Lib101 Lib101
AGRICULTURAL ECONOMICS	2	10161 0 1000		
108(Introduction) 320(Farm Management) Ag. Ec. 203	3	10MW, 2:10Th 9TTh, 1:10F	D.Anderson Loftsgard	Mor210 Mor309
326(Prin. of Mktg.) Ag. Ec. 203	3	10TTh, 2:10F 9MW, 1:10Th	D.Anderson Taylor	Mor309 Mor309
411(Mktg. of Grains) 416(Land Tenancy) Ag. Ec. 326 Ag. Ec. 203	3	10MW, 2:10Th 11-12:15TTh	Hemphill Loftsgard	Mor309
118(Agr.Cr. & Finance) Ag.Ec. 20)	3	9F,1:10MW	D.Anderson	Mor309 Mor309
102(Adv. Prod. Econ.) Ag. Ec. 480	3	11MW, 3:10Th 11F, 3:10MW	Taylor Loftsgard	Mor309 Mor309
493(Mktg.&Consump.Prob.) Ag.Ec. 326 496(Res. Methodology) Dept.appr.	3	9TTh,1:10F 10F,2:10MW	Hemphill Taylor	Mor212 Mor309
498(Seminar) 499(Spec. Problems) Dept.appr.	1-3	4:10Th By arrgt.	Hemphill Staff	Mor215 Mor304
599(Thesis & Research) Dept.appr.	3-9	By arrgt.	Staff	Mor304
AGRICULTURAL EDUCATION 321(Meth. in Voc'l.Agric.)Dept.appr.	3	9-11MTW, 1:10-		Mor103
402(Meth.in Farm Mech.) AgE112,Ed215 403(Directed Teach'g.) Dept.appr.	3-9	9-11ThF By arrgt.	Owen	Mor103 Mor103
AURICULTURAL ENGINEERING				1,000
310(Farm Struct.&Util.) Phys.201	5	9TTh,1:10F 2:10-5TTh	Watson	AE201 AE208,127
320(Farm Elect.) Phys.201 334(Irrig. Methods) Soils252or appr.	3	8TTh,2:10-5W 10TTh,2:10F	Moilanen Holmen	AE205,210 AE205
490(Spec. Projects) Sr.Stg. 498(Seminar) Sr.Stg.	1-3	By arrgt. 1:10T	Staff Holmen	AE102 AE208
AGRICULTURAL ENTOMOLOGY				1,00
312(Systematic Ent.) Ag. Ent. 201 314(Livest. Insects) Ag. Ent. 201	4 3	By arrgt. 8MW, 2:10-5M	Post Noetzel	Mor19 Mor21
330(Display Tech.) Ag. Ent. 201	3	1:10MW+Lab by arrgt.	Post	Mor21 Mor21
412(Ins. Morphology) Ag.Ent.201	5	1:10TTh,8F, 2:10-5TTh	Mulkern	Mor21 Mor21
501(Adv. Ec. Ent.) Grad.Stg. 504(Trans.Plt.Dis.)Plt.P.313or appr.	4 3	By arrgt. 11TTh+Lab by a	Callenbach	Mor104
AGRONOMY	Garbin	Radination and a land	T.C. response	
103(Introduction) -Sec A	3	10TTh 3:10-5M	Schooler	Mor308 Mor1
-Sec B 202(Grain Crops) Agron.103,Bot.111	3	1:10-3T 9TTh Fost	ter, Peterson	Mor1 Mor210
-Sec A -Sec B	englesse Landon	3:10-5T 1:10-3W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mor1
306(Genetics) Bot.111 or Zool.111	3	10TTh 3:10-5W	Sandal	Mor210 Mor1
-Sec B	1.2	1:10-3Th	Staff	Mor1 Mor200
490(Rpts.in Crop Prod.) Dept.appr. 498(Seminar) Dept.appr.	1-3	By arrgt. 1:10W	Staff Carter	Mor215
518(Exp. Designs II) Agron.418 534(Quant.Inheritance) Agron.407,418	3 2	9MW,1:10Th By arrgt.	Bothun Lebsock	Mor212 Mor223
598(Seminar) Dept.appr. 599(Thesis & Research) Dept.appr.	1-5	4:10F By arrgt.	Harrison Staff	Mor215 Mor200
ANIMAL HUSBANDRY				and transfer
105(Introductory) —Sec A	3	8MW 1:10-4M	J. Johnson	Shep9 Shep32
-Sec B		1:10-4T 1:10-4W		Shep32 Shep32
-Sec D		9-12M	I Jahnaan	Shep32
214(Farm Meats) AnH. 105	3	10MW, 2:10-5Th 1:10T, 2:10-5MW		Shep9,32 Shep9,26
312(Sheep Prod'n.) AnH.231 or 330 —Sec A	3	10TTh 2:10-5T	Light	Shep9 SheepBarn
-Sec B 330(Prin. An. Nutr.)Chem.231, or 241	5	2:10-5F 8MTThF	Haugse	SheepBarn Mor210
-Sec A		1:10-3T 3:10-5T	Staff Staff	Mor215 Mor215
334(Nutr.of Ruminants) AnH.330 427(An. Breeding) Agron.306	3	8TThF 9TTh, 1:10F	Erickson Buchanan	Shep9
535(Adv. An. Nutrition) Dept.appr.	5	By arrgt.	Dinusson	Mor204
BACTERIOLOGY 202(Bact.for Nurses)	4	3:10MWF	Baldwin	Mor210
-Sec A -Sec B		1:10-3TTh 3:10-5TTh		Mor320 Mor320
270(General Bact.) Chem. 241 -Sec A	4	8MW, 12:10Th 3:10-5MW	Parsons	Mor308 Mor320
-Sec B	4	10-12TTh By arrgt.	Doubly	Mor320 Mor317,324
+18(Bact, Physiology) Dent.appr.	4	By arrgt.	Sleeper	Mor314 Mor317
419(Imm. & Serology) Dept.appr. 420(Imm. & SerologyLab) Dept.appr.	2 2	By arrgt. By arrgt.	Doubly	Mor322 Mor314
498(Seminar) 499(Spec.ProbAdv. Prin. Bact.270.	3	By arrgt. By arrgt.	Sleeper King	Mor322
of Bact.) 599(Thesis & Research) Dept.appr.		By arrgt.	Staff	Mor315
CEREAL TECHNOLOGY		G. 2000	Gilles	Harris203
P99(Spec.ProbCereal CT400 Chemistry) Biochem.495	3	7:30TTh	OTITES	nai i i i i
DAIRY HUSBANDRY 004(Market Milk) Bact. 270		By annet Alah	Jensen	Da29
	3	By arrgt.+Lab 9-12W		Da21 Da17
DaH103,AnH330	3	By arrgt.+Lab 2:10-5M	Edgerly Staff	Da27 Da29
98(Seminar) 99(Spec.Problems) Dept.appr.	1-3	By arrgt. By arrgt.	Staff	Da29
ORTICULTURE		OMA	Lana	Mor308
-Sec A	3	9MW 1:10-3M	Nelson Nelson	Grn.Hse.
-Sec B 008(Potatoes) Hort.205 or appr.	3	3:10-5W 9TTh,1:10F	Hanson	Mor215
109(Landscaping) Dept.appr. 10(Floriculture) Hort.205 or appr.	3 4	9MW+Lab by arra 8TThF+Lab	Holland	Mor215 Grn. Hse.
98(Seminar)	1	by arrgt. By arrgt.	Staff St. S	Seed Bldg.
LANT PATHOLOGY	Maria de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición dela composición de la composición de la composición dela compos		TP4 mod =	Mor212,1
50(Virus Dis.ofPlts.) Plt.Path.313	3	11MW,1:10-4F	Timian	FIOT 212, 1
and 314 or 315				
OULTRY HISDANDRY		All the Control of th	T-11-1	VanFator
OULTRY HUSBANDRY	3	10MW,2:10Th By arrgt.	Lockhart Staff	VanEs105 VanEs212
OULTRY HUSBANDRY 11(Feeds & Feeding) 99(Spec. Problems) OULS	3 1-3	10MW,2:10Th By arrgt.	Staff	VanEs212
OULTRY HUSBANDRY 11(Feeds & Feeding) 99(Spec. Problems) OILS 52(Introd. to Soils) -Sec A	3 1-3	10MW,2:10Th By arrgt. 11MW 2:10-5M		VanEs212 Mor210 Mor107
OULTRY HUSBANDRY 11(Feeds & Feeding) 99(Spec. Problems) OULTRY HUSBANDRY 11(Feeds & Feeding) 99(Spec. Problems) OULS 52(Introd. to Soils)	1-3	By arrgt.	Staff	VanEs212 Mor210

Department & Subject Prerequisite 354(Soil Mgmt.&Conserv.) Soils252	Cr.	Hour & Days	Instructor	Room Mor21
456(Soil Chemistry)Soils252,Chem.227 498(Seminar) Dept.appr.	3	8TTh,9-12F By arrgt.	Moraghan Staff	Mor212,13 Mor108
VETERINARY SCIENCE 339(Prevent.Vet.Med.) Vet.Sci.338	4	11MTWTh,12F	Schipper	VanEs10
COLLEGE OF APPL	IED ART	S AND SCIENCES	el factsule: A co	
BOTANY 111(General)	4	9TTh,1:10F	Moir	Min319
-Sec A -Sec B		1:10-3MW 3:10-5MW	Staff Staff	Min10
-Sec C -Sec D		10-12TTh	Staff	Min10
-Sec E		1:10-3TTh 3:10-5TTh	Staff Staff	Min10
302(Plant Physiology) Bot.301 310(Anatomy of Seed Plts.) Bot.111	3	9TTh, 2:10-5TTh By arrgt.	Swanson Staff	Min101,12: Min11:
376(Sp.Meth. of Tchg.Sci.)JStg.Ed318 +02(Exp. Ecology) Bot.401	3 4	By arrgt. By arrgt.	Love Dodd	Min10
+12(Range Hist.&Lit.) Bot.406	3	By arrgt.	Whitman	Min10
498(Seminar) 8crs. in Bot.	3	By arrgt. By arrgt.	Helgeson Staff	Min10
499(Spec. Problems) Dept.appr. 599(Thesis&Research) Dept.appr.	1-3 8-15	By arrgt. By arrgt.	Staff Staff	
COMMUNICATIONS 201(Journalism) Eng.103	3	11-12:20MW	Nies	Min40
203(Editing) Gen.Ag.303or Comm.201 375(Comm. Seminar) Dept.appr.	1-3	11-12:20TTh 4:10Th	Nies Nies	Min40: Min40:
EDUCATION AND PSYCHOLOGY EDUCATION 101(Introd. Sec.Ed.)	3	9MW,1:10Th	Flynn	Min310
318(Sec.Sch.Meth.) Jr.Stg., Ed.101, -Sec 1 215	3	9TTh,1:10F	Flynn	Min319
-Sec 2 321(Tests&Meas.) Jr.Stg.,Ed.215.	3	10MW, 2:10Th 2:10MTW	Aarnes Melchert	Min312
325(Instr. Methods) Mus. 324 329(Introd. Statistics)	3	10MW, 2:10Th See Math Dept.	Euren	Putn2
370(Spec. Meth. Eng.) 375(Spec. Meth. Voc.Music)	3	11-12:15MW	Webster	Min40
376(Spec. Meth. Science) JStg. Ed. 318	3	By arrgt.	nVlissingen Love	Putn20
377(Spec. Meth. Soc.Sci.)JrStg.Ed318 +17(Prin. Ed. Meth.)Sr.Stg,18crs.Ed. +44(Introd.to Guidance)SrStg,Psy211,	3 3 3	By arrgt. 5-7:20(p.m.)W 10MW,2:10Th	Vozbut Aarnes Mease	Min32' Min31' Min33'
215,303,304 +50(Stud.Teach'g.) Sr.Stg,18crs.Ed. +70(School Admin.) Sr.Stg,12crs.Ed.	6-9	By arrgt.	Vozbut Flynn	Min32
499 (Spec. Problems-Sch. Pers.) Deptappr	3	5-7:20(p.m.)T	Flynn	Min33
515(Superv.ofInstr.)Gd.Stg,24crs.Ed. 598(Seminar-Pub.Rel)Gd.Stg,24crs.Ed.	3	7:30-9:50(p.m. 7:30-9:50(p.m.)Th Aarnes	Min314
598(Seminar) Grd.Stg,24crs.Ed. 599(Thesis&Research)Gd.Stg,36crs.Ed.	0 - 3 8 - 15	By arrgt. By arrgt.	Staff Staff	Min32
PSYCHOLOGY PSych.I) Soph.Stg. P12(General Psych.II) Soph.Stg. Soph.Stg.	3	11-12:15TTh 12:20-1:45MW	Cummings Noble	Min319
215(Educ. Psych.) Soph.Stg., Psy.211 303(Psy. of Adoles.) Jr.Stg., Psy.211	3	11-12:15TTh 12:45-2MW	Vozbut Flynn	Min219 Mor21
or 215 304(Mental Hygiene) Psy.211,212	3	11-12:15MW	Melchert	Mir 21
326(Exper.Psych.) Psy.212 18(Social Psych.) Psy.212,Soc.203	3	3:10-5TTh 3:10MW,11F	Bartz Cook	Min21
+22(Mental&Apt.Tests)Ed.321orMath329 +40(Intro.to Counseling) Sr.Stg. Ed.321 or 422	3	5-7:20(p.m.)W 9TTh,1:10F	Melchert Mease	Min33:
43(Occup. Info.) Psy.440	3	5-7:20(p.m.)M	Mease	Min33
+52(Indust. Psych.) Sr.Stg,Psy.211 +99(Spec.Problems-Introd. Dept.appr. to Clinical Psych.)	3	5-7:20(p.m.)W 7:30-9:50(p.m.		Min21
545(Counsel'g.Internship) Dept.appr.	3	By arrgt. Me	ase, Melchert	Min32
ENGLISH AND PHILOSOPHY ENGLISH 101(Fresh. English)	3			
-Sec 1 -Sec 2		9MW,1:10Th 11MW,3:10Th	Spies Spies	Lib10
-Sec 3 -Sec 4	484	2:10MW,10F 10TTh,2:10F	Schumm Schumm	Lib230
101(Fresh, English)-for Nurses -Sec 1A	3	2:10MWF 4:10MWF	Geston Geston	Mor210
-Sec 1B 102(Fresh. English) Eng.101 Group I	3	9MW, 1:10Th	Ferguson	Lib23
-Sec 1 Group I -Sec 2 Group II		9MW, 1:10Th	Webster	Min40
-Sec 3 Group III -Sec 4 Group I		9MW,1:10Th 10MW,2:10Th	Schlipf M.Lyons	Lib23
-Sec 5 Group II -Sec 6 Group III		10MW, 2:10Th 10MW, 2:10Th	Schlipf Webster	Min40
-Sec 7 Grup I -Sec 8 Group II		11MW, 3:10Th 11MW, 3:10Th	Engel Ferguson	Min30; Lib12
-Sec 9 Group III -Sec 10 Group I		11MW, 3:10Th 1:10MW, 9F	Goldberg R.Lyons	Lib230 Min30
-Sec 11 Group II		1:10MW,9F 1:10MW,9F	Goldberg M.Lyons	Min40
-Sec 12 Group III -Sec 13 Group III		1:10MW,9F	Heaton	Min32
-Sec 14 Group III -Sec 15 Group I,II		1:10MW,9F 2:10MW,10F	Engel Schoff	Min310
-Sec 16 Group II, III -Sec 17 Group I		2:10MW,10F 3:10MW,11F	M.Lyons Goldberg	Lib12: Min40
-Sec 18 Group II -Sec 19 Group II,III		3:10MW,11F 3:10MW,11F	Heaton Staff	Lib10: Lib12
-Sec 20 Group III		3:10MW,11F 9TTh,1:10F	R.Lyons Staff	Min310 Lib122
-Sec 22 Group II		9TTh, 1:10F 9TTh, 1:10F	Sackett Schoff	Min40
-Sec 23 Group III -Sec 24 Group I,II		1CTTh, 2:10F	Vere Phillips	Sud22
-Sec 25 Group I,II -Sec 26 Group III		10TTh, 2:10F 10TTh, 2:10F	Staff	Min40
-Sec 27 Group I -Sec 28 Group I		11TTh, 3:10F 11TTh, 3:10F	Webster Schlipf	Min40; Li-12;
-Sec 29 Group II, III -Sec 30 Group III		11TTh, 3:10F 11TTh, 3:10F	Vere Phillips	Sud22
210(Survey of English Lit.) 227(Survey of American Lit.)	3	10TTh,2:10F 2:10MW,10F	Sackett Hove	Min402 Min219
256(World Literature)	3	1:10MW,9F 10MW,2:10Th	Staff Engel	Min300 Min322
313(Romantic Poetry)	3	7:30-9:50(p.m. 7:30-9:50(p.m.)Th R.Lyons	Min21
320(19th Cent.amer.Novel) 324(Mod. Des. Grammar)	3	3:10MW,11F	Hove	Min219
332(Mod. English Drama) 338(Shakespeare 1600-1616)	3	11-12:15MW 1:10MW,9F	Phillips Schoff	Min300 Min21
351(Adv. Composition) 355(The Technical Report)	3	9MW, 1:10Th 8MWF	Phillips R.Lyons	Min21
360(Business Letters) 370(Spec.Meth. Eng.)	3	10TTh, 2:10F 11-12:15MW	Schoff Webster	Min219 Min409
+01(American Poetry) PHILOSOPHY	3	10MW,2:10Th	Sackett	Min21
		3:10MW,11F	Hertel	Min319

Courses Listed By Colleges

	Department & Subject Prerequisite	Cr.	Hour & Days	Instructor	Room	Department & Subject Prerequ			Hour & Days	Instructor	Room	Department & Subject
	J DOJRA FHY			Kress	Min319	490 (Seminar - Hadisəler	th 303 Sr. or	3	9MW	Arena	Min300	ZOOLOGY 111(General Zoology)
	101(Introductory) 252(Econ. Geography)	3 3	2:10MW,10F 10TTh,2:10F By arrgt.	Kress Kress	Min314 Min103	Programming) Gra	ad.Stg		8TThF 8MW.11F	Holoien Peterson	SoEng106 Min300	-Sec B
	450(Prob. in Reg.Analysis)Dept.appr. 499(Spec. Problems) Dept.appr.	1-3	By arrgt.	Kress	Min103	-Sec 2 -Sec 3			11-12:15TTh 7:30(p.m.)T	Holoien Olson	SoEng205 Min202	-Sec C -Sec D -Sec E
	GEOLOGY 105(Historical Geol.) Geol.104	5	1:10MTW,9F	Brophy	Min219	530A (Modern Algebra) MODERN LANGUAGES			75-1715			-Sec F -Sec G
	-Sec A -Sec B		2:10-5T 2:10-5W		Min101 Min101	FRENCH 102(Elementary)		4	10M,2:10TTh	Staff	Min301	113(Vertebrate Zool.) 322(Prin. of Ecology)Z
	212(Geomorphology) Geol.104	3	10TTh, 2:10-4Th	Brophy	Min101	-Sec 1 -Sec 2 205(Intermediate)	Fr.103	4	11TTh, 3:10MW 9MW, 1:10TTh	Staff staff	SoEng22 Min301	465(Adv. Physiology)
	LIBRARY SCIENCE 121(Library Usage)	1	8F	Staff	Lib101	GERMAN						499(Spec. Problems)
	-Sec 1 -Sec 2		11T 1:10T		Lib101 Lib101	102(Elementary) —Sec 1		4	10MW,2:10TTh	Staff	Mor308 Mor308	599(Thesis & Research)
	-Sec 3 -Sec 4 -Sec 5		8T 8Th		Lib101 Lib101	-Sec 2 -Sec 3	100		11MW, 3:10TTh 9F, 1:10MTW	Staff Staff Hertel	Mor308 Min314	
	-Sec 6 -Sec 7		9F 10Th		Lib101 Lib101	215(Scientific German) G	er.103 er.103	4	11MW, 3:10TTh 10MW, 2:10TTh By arrgt.	Hertel Hertel	Min303	AGRICULTURAL AND BIOLO
	-Sec 8 -Sec 9		10T 11Th		Lib101 Lib101	JI)(deliman 201200)	er.206	3	by arrete	ner vor		292(Introd.Biological) -Sec A
	-Sec 10 305(Library Admin.) Lib.Sci.121	3	10F By arrgt.	Sullivan	Lib101	SPANISH 102(Elementary)	Sp.103	4	11TTh, 3:10MW 10TTh, 2:10MW	Stallings Stallings	Min301 Min322	-Sec B 484(Biochem. Lab) Che
	306(Book Selection) Lib.Sci.121 307(Reference) Lib.Sci.121	3	By arrgt. By arrgt.	Sullivan Sullivan			Sp. 10)		201211,012			494(Biochemistry) 499(Spec. Problems) 598(Seminar)
	308(Elem.Cat.&Class) Lib. Sci.121 310(Field Work) Lib.Sci.305,306or308	3	By arrgt. By arrgt.	Sullivan Sullivan		MUSIC 111(Intro. to Mus. Lit.) 121,122,123(Elem. Piano)		3 2	1:10MW,9F By arrgt.	Johnson Croal	Putn20 Putn12	599(Thesis&Research)
	MA THEMA TICS	0	8MTWThF	Berg	Min310	131,132,133(Elem. Voice) 141,142,143(Elem. Winds)		2 2	By arrgt. By arrgt.	Houkom Johnson	Putn4 Putn2	ANALYTICAL CHEMISTRY 226(Quant. Analysis)
	54(H.S. Algebra) Math 53 57(Plane Geometry) Math 56 59(Solid Geometry) Plane Geometry	0	11F,3:10MW 8MW	Suda Suda	MinAnn.2 Min205	205(Theory) Mus.204orDept 221,222,223(Interm. Piano)	.appr.	3 2	10MW, 2:10Th Jo By arrgt.	hnson, Euren Croal	Putn2 Putn12	401(Instr. Analysis) 481(Glass App. Fab.)
	59(Solid Geometry) 68(Intermed.Algebra) 109(College Algebra) H.S. Algebra H.S. Algebra	0	8TThF	Staff	Min303	231,232,233(Interm. Voice) 241,242,243(Interm. Winds)		2 2	By arrgt. Jo	Houkom hnson, Euren	Putn4 Putn2	482(Adv. Glass Fab.) 499(Spec. Problems)
*	-Sec 1 -Sec 2	PER	8MTWThF 9MTW,1:10ThF	Staff Berg	MinAnn.2 Min310	305(Hist. of Music) M	lus.304 lus.314	3	2:10MW 10TTh,2:10F	Johnson Johnson	Putn2 Putn2	598(Seminar) 599(Thesis&Research)
486	-Sec 3 -Sec 4		10TTh, 2:10MWF 11MTW, 3:10ThF	Young	MinAnn.2 MinAnn.2	321,322,323(Adv. Piano) 331,332,333(Adv. Voice)		2 2	By arrgt. By arrgt.	Croal Houkom	Putn12 Putn4	COATINGS TECHNOLOGY
	111(Plane Trig.) H.S. Algebra -Sec 1	4	8TWThF	Cole	Min305	341,342,343(Adv. Winds) 325(Instr. Methods)	fus. 324	3	10MW, 2:10Th	hnson, Euren Euren	Putn21	472(Industrial Chem.) 475(Prot.Coat.Gen.)
	-Sec 2 -Sec 3 (Chem.)		9MW,1:10ThF 10TTh,2:10MW	Bragg Sperry	Min304 MinAnn.4		t.appr.	1	5TTh Va	nVlissingen nVlissingen	Putn20 Min219	499(Spec. Problems)
	-Sec 4 -Sec 5		10MW, 2:10TTh 10TTh, 2:10MW	Berg Cole	Min305 Min309		t.appr.	1	5MTWTh 4MTWTh, 12:20F	Houkom Euren	Putn20 Putn21	575(Adv. Prot.Coat.) 598(Seminar)
	-Sec 6 116(Slide Rule) Use of logarithms	1	11MW, 3:10TTh	Bragg	Min304	SOCIAL SCIENCES						599(Thesis&Research)
	-Sec 1 -Sec 2 (Chem.)		8M 10F	Walrath Hill	Min305 Min302		con.241	3	OM. 1 . 10mb	Thial	M4 = 220	INORGANIC CHEMISTRY 106(General)
	-Sec 4	2	10F 11Th	Woodley Nelson	Min205 Min305	-Sec 1 -Sec 2	oh.Stg.	3	9MW,1:10Th 9TTh,1:10F	Thiel Anderson	Min320 Min320	-Sec 1 -Sec 2
	118(Trigonometry) Math 117 -Sec 1 (Ag.Eng.)	3	9F,1:10MW 10TTh,2:10F	Sperry Nelson	Min202 Min304	250(Principles) Sop Sec 1 Sec 2	one org.	,	9TTh,1:10F 10TTh,2:10F	Pettee Pettee	Min219 Min219	-Sec A -Sec B -Sec C
100	-Sec 2 (Arch.) -Sec 3 (Arch.)		11TTh, 3:10F	Lundquist	Min302 Da27	251(Principles II) Fc	con.250	3	10MW, 2:10Th 11-12:15MW	Gardner Cleland	Min219 Min302	-Sec D
	-Sec 4 (C.E.) -Sec 5 (C.E.) -Sec 6 (E.E.)		11TTh, 3:10F 10TTh, 2:10F 10F, 2:10MW	Staff Torgerson	Min301 Min303	313(Money & Banking) Ec	con.250	3	11MW, 3:10Th 9TTh, 1:10F	Pettee Kruger	Min301 Min402	-Sec E 107(General) -Sec 1
	-Sec 7 (E.E.) -Sec 8 (I.E.)		8TThF 8TThF	Olson Walrath	Min309 AgEng201	323(Business Law II) Ec	con. 322	3	8TThF 10MW, 3:10Th	Kruger Pettee	Min402 Min320	-Sec 2 -Sec 3
	-Sec 9 (M.E.) -Sec 10 (M.E.)		11F,3:10MW 11F,3:10MW	Walrath Staff	SoEng 17 Min208	343(Cost Accounting) Ec	con. 243	3	7:35-8:50MW 8TThF	Thiel Anderson	Min309 Min331	-Sec F -Sec G
R.	120A(College Algebra) H.S. Algebra -Sec 1	3	8MTWThF	Klimpel	MinAnn.4	411(Labor Economics) Ec	con.252	3	2:10MW,10F 10TTh,2:10F	Holmsen Gardner	Min304 Min320	-Sec H -Sec J
	-Sec 2 120(College Algebra) H.S. Algebra	3	8MTWThF	Staff	VanEs105		con.252 t.appr.	3 2-3	1:10MW,9F 1:10-3T	Gardner Cleland	Min402 Lib135	-Sec K -Sec L
	-Sec 1 -Sec 2 (Pharm.)	123	8TThF 11F, 3:10MW	Suda Young	Da27 Min302	HISTORY						-Sec P -Sec Q
	121(College Algebra) Math120or120A	3	Omm- 12	m	W: -101	102(U.S. Since 1865) -Sec 1		3	7:35-8:50MW	Ottersen	Min319	-Sec R
	-Sec 1 (Pharm.) -Sec 2		8TThF 8TThF 8TThF	Torgerson Staff	Min101 SoEng 17	-Sec 2 231(Hist. of Civilization)		3	10MW, 2:10Th 11MW, 3:10Th	Murray Roach	Min319 Min319	107M(General)-Chem.Maj
	-Sec 4		10MW,2:10Th 10MW,2:10Th	Sperry Schilling Klimpel	Min320 Min304 MinAnn.2	302(Amer. Econ. Hist.) Hist10 324(History of North Dakota)	01or102	3	9MW, 1:10Th 1:10MW, 9F	Murray Ottersen	Min331 Min314	431(Adv. Inorg.Lab) 499(Spec. Problems)
	-Sec 5 -Sec 6 (Pharm.) -Sec 7 (Pharm.)		11MW, 3:10Th 11F, 3:10MW	Torgerson Berg	Min305 Min303	331(Far East) 377(Spec.Meth.Soc.Sci.) Jr.Stg	g, Ed318	3	11MW, 3:10Th By arrgt.	Blackburn Vozbut	Min314 Min327	502(Adv.Inorg.Chem.) (598(Seminar) 599(Thesis&Research)
	-Sec 8 -Sec 9 (Cont.)		11F, 3:10MW 7:30-10(p.m.)	Sperry	Min305 Min208	496(Adv. U.S. Hist.) 499(Spec. Problems)		3	2:10-5M By arrgt.	Ottersen Staff	Min300 Min300	ORGANIC CHEMISTRY
	-Sec 10 122(Plane Trig.) Math 121	3	11TTh, 3:10F 8TThF	Staff Lundquist	MinAnn.4 SoEng202	POLITICS 204(National Gov't.)						241(Elem.Organic)
	126(Analytic Geom.) Coll. Alg.&TrigSec 1 (Ag.Eng.)	4	11TTh, 3:10MF	Cole	AgE205	-Sec 1 -Sec 2		3	8TThF	Amlund	Mor308	-Sec F -Sec G
	-Sec 2 (Arch.) -Sec 3 (Arch.)		11MW, 3:10TTh 9TF, 1:10MW	Staff Walrath	Da27 Da27	-Sec 3			9TTh,1:10F 9MW,1:10Th 2:10MW,10F	Amlund Bond	Mor308 Min219	242(Elem.Organic) -Sec 1
	-Sec 4 (C.E.) -Sec 5 (C.E.)		9TF,1:10MW 11MW,3:10TTh	Friese Staff	MinAnn.4 AgE205	301(Amer. Pol. Thought) Pol.20 324(Int'l. Relations)	03or204	3	9MW,1:10Th 10MW,2:10Th	Bond Amlund Bond	Min402 Lib101	-Sec 2 -Sec A
4	-Sec 6 (E.E.) -Sec 7 (E.E.)		10MW, 2:10TTh 9MW, 1:10ThF	Holoien Suda	MinAnn.4	460(Const. Law) Pol.20	03or204 03or204	3	9TTh,1:10F 11MW,3:10Th	Bond Amlund	Min322 Min322	-Sec B -Sec C
	-Sec 8 (Spec. Accelerated) Math130or117-118		11TF, 3:10MW	Torgerson	Min304	Process)	0,01201		111m,).101n	Amtund	run 322	-Sec D -Sec E
	-Sec 9 (I.E.) -Sec 10 (M.E.)		10TTh,2:10MW 10MW,2:10TTh	Hill Staff Torgerson	Min302 Min302 Min305	SOCIOLOGY 204(Principles of Soc.)		3				352(Prin.Org.Chem.)
	-Sec 11 (M.E.) -Sec 12 (Spec. Accelerated) Math130or117-118		9TTh,1:10MF 10TF,2:10MW	Torgerson Olson	Min305 Min305	-Sec 1 -Sec 2 (Nurses)			7:35-8:50TTh 1:10MWF	Cleland Cook	Min319 Lib101	451(Adv. Org.Lab) 455(Org. Qual.Analysi
	130A(Adv.Topics inAlg&Trig.)Math122. (Pharm.)	3	8TThF	Friese	Min202	417(The Family) Jr 418(Social Psy.) Psy.212.8	r. Stg. Soc.203	3	11-12:15TTh 3:10MW,11F	Hawkinson Cook	HEc29 Min320	499 (Spec. Problems) 542 (Adv. Organic) Chem.
	131(Math.Analysis) Math130or117-118 201(Calculus) Math 126	4 5	8TWThF	Nelson	Min304		t.appr.	2-3	1:10-3T	Cleland	Lib135	598(Seminar) 599(Thesis&Research)
	-Sec 1 -Sec 2		8MTWThF 9MTW,1:10ThF	Shuman Cole	Min301 MinAnn.2	SPEECH 101/P-12 P						PHYSTCAL CHEMISTRY
	-Sec 3 202(Calculus) Math 201	5	10MWF,2:10TTh	Walrath	AgE205	101(Parl. Procedure) 108(Fundamentals)		2 3	8MW 8F	Gackle Staff	LCT LCT	461(Physical Chem.) 464(Physical Lab.) 499(Spec. Problems)
	-Sec 1 -Sec 2	III	8MTWThF 9MW,1:10TThF	Hill Schilling	Min302 Min309	-Sec 1 -Sec 2 -Sec 3			8MW 9MW			569(Thermodynamics) 598(Seminar)
	-Sec 3 -Sec 4 (Chem.)		9TThF,1:10MW 10MWF,2:10TTh	Skogen Friese	Min309 Min309	-Sec 4			10MW 11MW			598(Seminar) 599(Thesis&Research)
	-Sec 5 (E.E., etc.) -Sec 6		10MWF, 2:10TTh 11MWF, 3:10TTh		Da27 MinAnn.4	-Sec 6 -Sec 7			1:10MW 2:10MW			
	302(Intermed.Calculus) Math 202 303(Diff. Equations) Math 202	3	10TTh,2:10F	Lundquist	Da27	-Sec 8			3:10MW 8TTh			AGRICULTURAL ENGINEER
	-Sec 1 (E.E., etc.) -Sec 2 (E.E.)		9MWF,1:10TTh 9TTh,1:10MWF	Olson Arena	Min305 Min302	-Sec 10 -Sec 11			9TTh 10TTh			150(Orientation)
440	-Sec 3 (M.E.) -Sec 4 (M.E.)		9MW,1:10TThF 9TThF,1:10MW	Woodley Kuang	Min208 Min304	-Sec 12 -Sec 13			11TTh 1:10TTh			324(Farm Power) 340(Farm Struct.&Util
	-Sec 5 -Sec 6 (I.E.&Ag.Eng.)		10MWF,2:10TTh 11MWF,3:10TTh	Friese	Min310 Min309	-Sec 14 -Sec 15			2:10TTh 3:10TTh			431(Crop Processins)
	317(Graphs) Math 126 322(Theory of Equations) Math 202	3	8MW	Woodley	Min208	109(Phonetics-Voice) 119(Theatre Practice)	Sp.108	3	12MW 8MWF	Hanson	Adm207	499 (Spec Problems)
	-Sec 1 -Sec 2 330(Introd Statistics) Coll Algebra	3	9MW, 1:10Th 11TTh, 3:10F	Lundquist Schilling	Min202 Min309	209(Oral Interp.) 211(Discussion)	Sp.108 Sp.108	1-2 3 3	By arrgt. 10MW,2:10Th	Staff West	LCT Adm207	540(Adv. Farm Struct. 599(Thesis&Research)
	329(Introd.Statistics) Coll.Algebra -Sec 1 -Sec 2	,	9TTh, 12:20-2F 10MW, 1:10-3Th	Eustice	Min202	212(Extempore Speech)—Sec 1 —Sec 2	Sp.108	3	11-12:15TTh 10MW, 2:10Th	West Chichester	Adm207 LCT	ADCUTTECTURE AND ARCH
	-Sec 2 -Sec 3 -Sec 4		10MW, 1:10-3Th 10MW, 10-12F 11MW, 3:10-5Th	Eustice Shuman	Min205 Min202	251,351(Debate Practice)	Sp.220	3	11MW, 3:10Th 8TTh, 12F	Chichester Hanson	LCT Adm207	150(Orientation) 202(Freehand Drawing)
	330(Bus. Statistics) Math 329 375(Finite Math) Math 202	3	11TTh, 3:10F 9TTh, 1:10F	Eustice Nelson	Min205 Min202	309(Acting) 311(Contemp.Amer.Spkrs.) Sp.2	Sp.209	3	7(p.m.)W 2:10T,2:10_4MW		Adm207 LCT	-Sec 1
	435(Survey of Math) Math 202 440(Modern Geometry) Coll.Geometry	3 4	11TTh, 3:10F 10TTh, 2:10M	Arena Schilling	Min205 Min310 Min310	407(Playwriting) Dept	.appr.	3	11MW, 3:10Th By arrgt. By arrgt.	West Hanson	Adm207 Clinic	211(Arch.Des.&Theory) -Sec 1
	448(Vectors) Math 202 451(Adv. Calculus) Math 450	3	8TThF 10MW, 2:10Th	Woodley Woodley	Min208 Min300	498(Speech Seminare)	.appr.	4	3:10MW,11-1TTh	Walsh Gackle	Adm201 LCT	-Sec 2
	461(Statistical Meth.) Math 329,431	4	10MW,2:10Th+ Lab by arrgt.	Shuman	Min208	-Sec 2 (Drama)			11-12:15TTh 11-12:15TTh	Hanson Walsh	Clinic	-Sec 3
	464(Sampling) Math329,431 463(Math. Statistics) Math 329,431	3	8TThF 11MW, 3:10Th	Eustice Kuang	Min205 Min202		.appr.	1-3 3-9	By arrgt. By arrgt.	Walsh Walsh Walsh	Adm201 Adm201 Adm201	321(Arch.History) 335(Working Drawings)
									. 500	"aton	Adm201	_Sec 1
												_Sec 2

end By Departments Within

ject P	Hour & Days	Instructor	Room	Department & Subject Prerequisi	te Cr.	Hour & Days	Instructor	Room	Department & Subject Prerequisite	Cr.	Hour & Days	Instructor	Room
ogy)	10TTh,2:10F	Cassel	Min319 Min104	343(Bldg.Mtls.&Const.) 402(Freehand Drawing) Arch.2 411(Adv. Arch.Design) Arch.4	203 2	9MW,1:10Th 10-12MW	Chezick	SE17 SE36	204(Prod. Processes II) ME203 —Sec A	2	8F	Hosted	Dol.10
	8_10MW 10_12MW	Munro	Min104 Min104 Min104	hrs/Oit an		4:10M,1:10-4M 9-12Th	TWF Schmocker	SE31 SE31	-Sec B -Sec 1 (M.E.)		11F 1:10-5T	Hosted Hosted	Dol.10 Dol.140
	1:10-3MW 3:10-5MW		Min104 Min104	499(Spec. Problems) 511(Adv. Arch.Design) Arch.5	1-3	11MVF By arrgt.	Stewart Henning	SE16 SE20	-Sec 2 (M.E.) -Sec 3 (M.E.)		1:10-5W 1:10-5Th	Hosted Hosted	Dol.140 Dol.140
	8-10TTh 1:10-3TTh 3:10-5TTh		Min104 Min104	Graduate courses by arrgt.	,11 0	11Th, 9-12WF, 2:10-5F, 1:10-1		SE34 SE34	-Sec 4 (M.E.) -Sec 5 (M.E.)		8-12Th 8-12T	Hosted Olson	Dol.140 Dol.140
logy)Z ₀₀₁	201 1.10Th 3:1	.0-5MW Greij)M+ Cassel	Min125 Min115	CIVIL ENGINEERING			Henning	Listing.	216(Welding I) -Sec A	1	9F	Forrer	SE22 SE116
ogy)	Lab by arrgt.	Goldberg	Min115 Min118	150(Orientation) 305(Highway Engr.) CE252,ME3	R 328 6	1:10T	Busch	Fest.H.	-Sec 1 (Ag.E) -Sec 2 217(Welding II) ME216	1	3:10-5Th 1:10-3Th	Olson Olson	SE116
ns)	8-12F By arrgt.	Staff	Min121	-Sec 1		9TThF,1:10MW, 2:10-5M	Oakey	Dol.135 Dol.135	217(Welding II) ME216 -Sec A -Sec B	9 10	8F 11F	Forrer Forrer	SE22 SE22
earch)	By arrgt.	Staff		-Sec 2 309(Fluid Mech _•) ME	100	9MWF,1:10TTh 2:10-5T	Wolf	Dol.133 Dol.135	-Sec 1 (M.E.) -Sec 2 (M.E.)		1:10-3M 3:10-5M	Forrer Forrer	SE116 SE116
I	AL TECHNOLOGY		11100	309(Fluid Mech.) Sec 1 Sec 2	327 5	8TTh, 11MW	Skodje	Dol.133	-Sec 3 (M.E.) -Sec 4 (M.E.)		10-12T 1:10-3T	Forrer Forrer	SE116 SE116
BIOLOGIO gical)	8MF	Meintzer	Ladd107	-Sec 1A -Sec 1B		8MW, 11TTh 1:10-3F 3:10-5F	Skodje Skodje Skodje	Dol.133 SoEng138	-Sec 5 (M.E.) -Sec 6 (AgE.)		8-10M 1:10-3W	Forrer Forrer	SE116 SE116 SE116
54041)	2:10-5T 9-12F		Ladd 304 Ladd 304	-Sec 2A -Sec 2B		1:10-3W 3:10-5W	Skodje Skodje	SoEng108 SoEng108 SoEng108	-Sec 7 (Ag.E.) 230(Statics) Phys.231, Math202 -Sec 1 (E.E.)	5	3:10-5W 9TTh,1:10MWF	Pestes	Dol.102
Chen. 2015	9_12ThF 8TThS	Frear Meintzer	Ladd308 Ladd207	332(Struct. Th.I) ME3 -Sec 1	328 4		-5W Busch Do	LINE	-Sec 2 (E.E.) -Sec 3 (Arch.)		11TTh, 3:10MWF 11MWF, 3:10TTh	Pestes	Dol.102 Dol.102
ns)	By arrgt. 4:10T	Staff Staff	Ladd204	-Sec 2 405(Rein.Conc. II) CE404coregCE4	44 4	11MW, 3:10Th, 2	:10-5F Busch	Dol.135	-Sec 4 (C.E.) -Sec 5 (C.E.)		11TTh, 3:10MWF 11MWF, 3:10TTh	Francis Vogel	Dol.10 AeroLab
rch)	5 By arrgt.	Staff		-Sec 1 -Sec 2 409(Civ.Engr.Econ.) Sr.St	2	9MW, 1:10Th, 2:	-5F JorgensonDo 10-5W Jorgenson	n Dol.135	301(Mech.Equip.ofBldgs.) (Arch.) 325(Fuels&Lubricants) ME224	3 2	10MW, 2:10Th	A.W.Anderson	Dol.107 SE8
SIRY Sis) Ches	11TTh, 8-11TTh	Fleetwood La Staff	dd207,309	409(Civ.Engr.Econ.) Sr.St 410(Sew.&Sew.Disp.) CE318, Bact.2 —Sec 1		11MW, 3:10Th 10MW, 2:10Th,	Oakey	Dol.103	-Sec 1 (M.E.) -Sec 2 (M.E.)		9-12T,2:10-5M 9-12Th,1:10-41 9-12F,2:10-5W	F Forthun	SE8 SE8
ab.)	By arrgt. 1:10-4F By arrgt.	Fleetwood Staff	Ladd309 Ladd309	-Sec 2		2:10-5W 10TTh, 2:10F,	Butler	Dol.133 Dol.133 Dol.133	-Sec 3 (M.E.) -Sec 4 (Ag.E.) 328(Mech. of Materials) ME230	5	2:10-5TTh	Pestes	SE8
is)	By arrgt. 4:10T	Staff Staff	Ladd204	430(Str.for Arch.III) ME3	328 4	2:10-5T 8MWF,2:10-5Th		Dol.133 ol.107,13	-Sec 1 (M.E.) -Sec 2 (M.E.)		8MTWThF 10MWF,2:10TTh		Dol.14 Dol.10
rch)	5 By arrgt.	Staff	TOILS I	444(Struct.The.IV) CEA	43 4	9MW,1:10Th,	d*Errico	Dol.103	-Sec 3 (AgE&I.E.) 335(Basic Thermo.) Phys.233, Math202	5	9MTW, 1:10ThF	McKinnie	Dol.14
OGY nem.)Ch.35mg 3	5:10-6:30TTh	Minnear	Ladd204	-Sec 2		2:10-5T 10MW,2:10Th,	d'Errico	Dol.103 Dol.103	-Sec 1 (E.E.) -Sec 2 (E.E.)		11MWF, 3:10TTh 10TThF, 2:10MW	Forthun	Dol.14 Dol.14 Dol.102
1.)	9MW,9F 12:10-6MorF	Rheineck La	Ladd208	451(Adv.Struct.The.) CEA	43 3	9-12F 11TTh,2:10-5M	d'Errico	Dol.103 Dol.103	-Sec 3 (M.E.) 336(Energy Conversion I) ME335	4	9MWF,1:10TTh 9MW,1:10TTh	Sakshaug C.O.Anderson	
it.)		Staff gt. Rheineck Staff	AgE203 Ladd204	Graduate courses as required. ELECTRICAL ENGINEERING				ng derenter Såge	-Sec 1 (M.E.) -Sec 2 (M.E.) 429(Internal Comb.Engines) ME341	4	11MW, 3:10TTh 3:10MW, 11TTh	C.O.Anderson Staff	
ch) 8-1	4:10T 5 By arrgt.	Staff	Laud 204	150(Orientation) 205(Circuit AnalysisII) EE2	R 204 5	1:10T 8MWF,3:10T	E.M.Anderson Staff	Fest.H. SE205	430(Stress Analysis) ME328 Sec 1.	3	8TThF	Price	Dol.102
'RY 5				308(Circuit AnalysisIII) EE2		9 -1 2S		SE106	-Sec 2 432(Heating&Air Cond.) ME341	4	2:10MW,10F 11TTh,3:10MW	Price Staff	Dol.102 Dol.107
	10MW,2:10TTh 1:10MWTh,9F	Staff Staff	Ladd207 Ladd207	-Sec 1 -Sec 2		10MWF,2:10TTh 11TThF,3:10MW		SE202 SE202	435(Dynamics of Mach.) ME240,327&431 -Sec 1	3	9MW, 1:10Th	Francis	Dol.107 Dol.107
- 1	8-11T 8-11Th		Ladd101 Ladd101	-Sec 1	323 5	9MW,1:10TTh	Zimmerman	SE202	-Sec 2 439(Gas Turbines) ME341 475(Mech. Lab.) ME341	4 2	9TTh,1:10F 11MW,3:10TTh	Francis Staff	Dol.107
	12:10-3T 3:10-6W		Ladd101 Ladd101	-Sec 2 -Sec A		1:10MW,9ThF 9-12T	Zimmerman Ruppert	SE202 SE106	475(Mech. Lab.) ME341 -Sec 1 -Sec 2	-	9-12TTh 9-12MW	C.O.Anderson Tuthill	SE109 SE109
Only	1:10-4F		Ladd101	-Sec B -Sec C		1:10-4W 9-12M 1:10-4Th	Ruppert Shen Ruppert	SE106 SE106	-Sec 2 -Sec 3 499(Spec.ProbMaterials)	3	2:10-5TTh By arrgt.	Tuthill Peterson	SE109 Dol.131
	9MTTh, 1:10F 10TF, 2:10MW	Staff Staff	Ladd207 Ladd207	-Sec D 353(Electromechanical Dev.) EEZ -Sec 1	204 5	1:10=41H 1:10MTW,9F	Hoffman	SE17	532(Adv. Exp.Stress Analysis) ME430 536(Adv. Thermodynamics) ME341	3	By arrgt. By arrgt.	Wetterstrom Vogel	Dol.131
	11M, 3:10TTh 8-11M 8-11W	Staff	Ladd207 Ladd101	-Sec 2 -Sec A (M.E.)		10MW, 2:10TTh 9-12Th	Hoaby Staff	SE17 SE113P	538(Engr. Analysis) Math303 599(Thesis&Research)	8-1	By arrgt. By arrgt.	Wetterstrom Staff	Dol.106C Dol.106D
	β-11F 12:10-3M		Ladd101 Ladd101	-Sec B (M.E.) -Sec C (M.E.)		9-12T 2:10-5W	Staff Staff	SE113P SE113P	AERONAUTICAL ENGINEERING	2	9MW.1:10Th	Vogel	Dol.141
	B:10-6M B:10-6T		Ladd101 Ladd101 Ladd101	-Sec D (I.E.) -Sec E		2:10-5M 9-12S	Staff Staff	SE113P SE113P	312(Aerodynamics I) ME327, Math202 442(Airplane Design I)	4	1:10T,9F 9-11Th,1:10-	McKinnie	AeroLab
	12:10-3W 12:10-3Th		Ladd101 Ladd101	-Sec F (M.E.) 375(Elect, Wiring) Phys.2	232 2	2:10-5F 8MW	Staff Hoffman	SE113P SE202	PHYSICS		ne en LIUSO.		
. No jore Des	3:10-6Th		Ladd101	375(Elect. Wiring) Phys.2 397(Junior Seminar) —Sec 1	R	4:10M	E.M.Anderson		201(General) Trig., Coll.Alg.	4	9MW, 1:10Th 10-12Th	Rana Rana	SE22 SE27
1. Majors Dot. as	11MW, 3:10Th, 8-11M, 1:10-4T By arrgt.	Broberg	Ladd204 Ladd102	-Sec 2	309 4	4:10W	E.M.Anderson	SE22	-Sec B -Sec C		10-12F 3:10-5M	Staff Staff	SE27 SE27
hot.	By arrgt. 5:10-6:30TTh	Staff Staff McDonald	Ladd102	-Sec 1 -Sec 2	ANY	10MW,2:10ThF 1:10MTW,9F	Hoffman Hoaby	SE205 SE205	202(General) Phys.201 -Sec A	4	9TTh,1:10F 10-12M 1:10-3M	Horvik Horvik Horvik	SE22 SE27 SE27
h) lpt.a 5	4:10T By arrgt.	Staff Staff	Ladd107 Ladd204	424(Control Systems I) EEL -Sec 1	11 3	9MW, 1:10Th	Longhenry	SE205 SE205	-Sec B -Sec C -Sec D		1:10-3W 10-12Th	Horvik Horvik	SE27 SE27
		Juli	ALTHOUGH TO	-Sec 2 425(Communications I) EE	324 4	2:10MW,10F	Hoaby E.G.Anderson	of Player	-Sec E 231(General) Math.201	5	1:10-3Th 8MTWTh	Horvik Hetland	SE27 SE22
Chen	BWF,1:10T 1:10Th	Rudesill	Ladd207 VanEs301	-Sec 1 -Sec 2		11MW, 3:10Th 3:10MW, 11F 1:10-4M	Zimmerman Friedericks	SE205 SE104	-Sec A (M.E.) -Sec B (E.E.)		10-12M 10-12T	Hetland Hetland	SE27 SE27
Sen	8-11T 2:10-5F	Staff Staff	Ladd304 Ladd304	-Sec A -Sec B		1:10-4T 9-12M	E.G.Anderson Trambley	SE104 SE104	-Sec C -Sec D (E.E.)		10-12W 3:10-5T	Hetland Hetland	SE27 SE27
	BWF,1:10TTh	Rathmann	Ladd204	-Sec C -Sec D 430(Electronics III)	324 4	9-12W 8MW,10Th	Shen Melanson	SE104 SE17	-Sec E (M.E.) Rec. I		3:10-5W 9T 10T	Hetland Larson Larson	SE27 SE16 SE16
	9ThF,1:10MW 9-12M 9-12W	Peterson Staff	Ladd204 Ladd304	-Sec A -Sec B		9-12F 1:10-4W	Friedericks Shen	SE104 SE104	II III 232(General)	5	11T	Weinberg	SE16
- 8	2:10_5M 2:10_5W	Staff Staff	Ladd304 Ladd304	-Sec C		1:10-4Th 2:10-5F	Melanson Friedericks	SE104 SE104 SE17	-Sec 1		10MWF,2:10TTh 10TTh,2:10MWF		SE22 SE22
0100	2:10-5Th 9TTh,1:10F	Staff Staff	Ladd304 Ladd304	459(Elect.Magnetic Energy ConversionIII)	149 4	9TTh,1:10F, 2:10-5T	Collins	SE113P	-Sec A (M.E.) -Sec B (M.E.)		8-10M 3:10-5M	Larson Larson	SE27 SE27
2155	By arret	Rathmann	Ladd300 Ladd308	497(Senior Seminar) —Sec 1	1	4:10M 4:10W	E.M.Anderson		-Sec C (M.E.) -Sec D (E.E.)		8-10T 3:10-5T	Larson Larson	SE27 SE27
sis) [pt.2]	By arrgt.	gt.RudesillLa Staff	dd204,308	-Sec 2 507(Circuit AnalysisVII) Grad.St		8MWF By arrgt.	E.M.Anderson E.G.Anderson	SE16	-Sec E (M.E.) -Sec F (E.E.)		8-10W 3:10-5W 8 10Th	Larson Larson	SE27 SE27 SE27
em.3534	4:10-5:30WF 4:10T	Peterson Staff	Ladd204 Ladd204	531(Electronics IV) Grad.St 541(Computer CircuitsII) Grad.St 551(SawromechanismsII) Grad.St	g. 3	8TTh, 12W 4:10MW, 9-12Th	Peterson Longhenry S	SE205	-Sec G (E.E.) -Sec H		8-10Th 3:10-5Th 8-10F	Larson Larson Johnson	SE27 SE27 SE27
'	By arrgt.	Staff		551 (ServomechanismsII) Grad.St 599 (Thesis&Research) Grad.St	0.	By arrgt.	Staff		Sec J (E.E.) Sec K (E.E.) 329(Kinetic Theory) Phys.328	3	3:10-5F By arrgt.	Hetland Johnson	SE27
Den .	11MW, 3:10Th 1:10_4MTW	McDonald	Ladd300	INDUSTRIAL ENGINEERING 150(Orientation)	R	1:10T	Staff	Fest.H.	402(Mech., Elec. Magnetism) Phys. 401 405(Mod. Physics) Phys. 404	4 3	By arrgt. By arrgt.	Weinberg Weinberg	
Int.3	By arrgt. By arrgt.	M ^C Donald Staff	Ladd305	280(Intro. to I.E.) Soph.St —Sec 1	.g. 3	1:10MW,9F	Serrin Raley	Dol13 Dol.13	501(Prop.Nuclear Radiation)Phys425	5	By arrgt.	Rana	
Patral 5	4:10T By arrgt.	Schwartz Staff	Ladd204	-Sec 2 347(Safety Engr.) IE280, Jr. St		11-12:15TTh 9TTh,1:10F	Vick	Dol.13	COLLEGE OF	F HOME	ECONOMICS		
OZI		Staff		or Dept.app	ig. 3	10TTh,2:10F 1:10MW,9F	Raley Richardson	Dol.13 Dol.20	FOOD & NUTRITION 148(Introd.Fd.Select., Prep.)	5	(smallegia	0 608- 107(Eyeas	
	MEERING			446(Engr.Practice)SrStg.orDept.app 457(Methods Engr.)	1))	1:10MW,9F 11TTh,9-12MW 1:10TTh,2:10-	Serrin	Dol.20,18 Dol.20	-Sec 1	118	8TTh 10-12F,2:10-4		HE221 HE221
RING RING	1:10T	Promersberge	r Fest H	463(Plant Layout 481(Engr. Valuation)	+80 3	3:10MW,11F 2:10MW,10F	Vick Vick	Dol.13 Dol.13	-Sec 2		9TTh 10-12TTh,1:10		HE221 HE221 HE228
Phys. 40	9MV, 1:10Th 2:10-5WF	Kucera	AgE201 AgE123	485(Wage&Sal. Admin.) 499(Spec.Problems) Dept.app	or. 3	By arrgt. By arrgt.	Staff Richardson	Dol.11 Dol.11B	150(Elem. Nutrition) 249(Fd.Select., Prep., Frz.) F&N148	2 4	9TTh 2:10T,2:10-4N 10-12F	Nymon W Flaten	HE206 HE206
Ages 1	11MTWTh, 2:10-5 9TTh, 1:10F 1:10T	M Pratt A Witz	gE201,208 AgE205	311,312and	145	By arrgt.	Raley	Dol.11C	347(Meal Management) F&N249 -Sec 1	3	2:10T.10-1MW	Challey HE22	28,202,204
gr.)	By arrgt. By arrot	Holmen Staff	AgE208 AgE102	MECHANICAL ENGINEERING					-Sec 2 350(Nutr.&Dietetics)Chem.292,F&N249	5	2:10T,10-1TTh 11MW,3:10Th	Challey HE22 Flaten	28,202,204 HE228
) Dent	By arrgt. By arrgt.	Holmen Pratt A	AgE203 gE203,208	107(Engr. Graphics I) Sec 1 (E.E.)	2	8-10TTh,1:10- 10-12MW,3:10-	.3F Chelgren	SE301 SE12	&Jr.Stg. 353(Maternal&Child Nutr.) F&N350	3	10-12TTh 9MW.1:10-3Th	Flaten	HE206 HE206
ITECTIFICATION		Staff	AgE102	-Sec 2 (E.E.) 108(Desc. Geometry) ME107, Math	159 3	10 12TTh 3:10	-5F Bakken	SE12	456(Inst. Org.&Mgmt.) F&N 355 498(Sem. in Nutrition) Dept.appr.	5	8TThF,2:10-4h 2:10T	Nymon	HE228 HE220
	1:10T	Henning	Fest.H.	-Sec 1 (M.E.) -Sec 2 (M.E.)		10-12TTh, 3:10 8-10TTh, 1:10-	-5F Mueninause	sE203 SE12	499(Spec. Problems) Dept.appr.	1-3	By arrgt.	Staff	
irc	8-10MW 8-10F,10-12T	Huntley Schmocker	SE36	-Sec 3 (M.E.)	107 2	9 10MJ 1-10-3	Th Muehlhause	en SE203 SE203	HOME ECONOMICS EDUCATION 370(Homemakg. Ed. inH.S.)	3	2:10MW,10F 7:30-9:50(p.m	Benson n.)T Higgins	HE110 Mor215
	8T,2:10-5Mm a		SE36 SE32	-Sec 1 (Ag. E.) -Sec 2 (Arch.)		8-10F, 1:10-3M	W Muehlhausen	SE203 SE12 SE301	375(Extension Educ.) 472(Meth. in Adult HEcEd)*HEcEd370	3	9MTWTh, 1:10F 8-10TTh	Benson	HE110 HE110
1	o-TILP	ro- Jr , normes	SE35 SE35	_Sec 3 (Arch.) _Sec 4 (C.E.) _Sec 5 (C.E.)		8-10MW, 1:10-3 8-10F, 1:10-3M	Th Fristy W Bakken 5Th Muehlhause	SE12 en SE203	475(Stud.Tchg.)-Sec 1 HEcEd472 -Sec 2 HEcEd472	9	By arrgt. By arrgt.	Bartow Benson	un.
4	8T,2:10-5MWF, 8-11F 11MW,3:10TTh	Banerji	SE35 SE32,35	_Sec 5 (C.E.) _Sec 6 (E.E.) _Sec 7 (I.E.)		10-12M, 3:10- 10-12F, 3:10-5 10-12F, 3:10-5	MW Berg MW Chelgren	SE301	478(Meth.Tchg.HEcEd.)** HEcEd475	3	9MTWTh,1:10F 8-10TTh		HE110 HE110 HE110
	11MW, 3:10TTh 4:10M, 1:10_4MW, 9-12Th	Dotts	SE17	-Sec 8 (Mech.Ag.)	R	10-12F, 3:10-3 1:10T 9F	A.W.Anderson Hosted	Dol.10	499(Spec.ProbTchg. HEcEd370 Att.&Values)	3	7:30-9:50(p.m	n. /w bartow	HEI IU
	9-12Th 4:10M, 1:10-4MW 9-12T	F Chart	SE33 SE33	203(Prod.Processes I) Sec 1 (Ag.E.)	107 2	1:10-5M 1:10-5F	Olson Olson	Dol.140 Dol.140	*First half of quarter **Second half of quarter				
	7-121	- Onezick	SE33 SE33	_Sec 2					Contraction of the Contraction o				
- 80				and the secret of the secret of					A. A	_			

Department & Subject	Prerequisite	Cr.	Hour & Days	Instructor	Room
HOME MANAGEMENT AND CHI 280(Equipment) 281(Consumer Buying) 383(Child Dev.) Ps	T&C127 y.211, Jr.Stg.	3 5 4	9MW,1:10Th 1:10MTWTh,9F S 3:10MW,11F+	Sheldon Smith, Hawkins King	HE110
481(Home Mgmt.Theory) 482(Home Mgt. Residence		3	Lab by arrgt. 1:10MW,9F	Walker	Ceres H. HE228
-Sec 1 (First Half of Sec 2 (Second Half			10MTWThS+1hr.8 Lab by arrgt. 10MTWThS+1hr.8 Lab by arrgt.	Walker	A.Bales H. A.Bales H. A.Bales H. A.Bales H.
484(Home Nursing) -Sec 1 (First Half of	of Quarter)	1	1:10T,1:10-3Th		HE111
-Sec 2 (Second Half 486(Family Relations)		3	1:10T, 1:10-3Th 9MW, 1:10Th		HE111 HE29
487(Child Dev.) HMC 499(Spec. Problems)	CD383, Jr.Stg.	1-3	By arrgt. By arrgt.	King Staff	Ceres H.
RELATED ART 100(Introd. to Rel.Art) -Sec 1 -Sec 2 -Sec 3		3	11MW,2:10-4M W 11MW,3:10-5ThW 11MW,10-12F W	leesner, Peott	erHE29,111
111(Dress Des.&Apprec.) -Sec 1	RA100	3	8F.10-12TTh	Olson	HE11,111
-Sec 2	P4400	•	8F,10-12MW 12:20-2MW,8-10	Olson	HE11,111 HE111
201(Design) 215(Beg.Weaving) 217(Beg.Ceramics)	RA100	3 3	8-10M+4hrs.bya 6:30-9:30(p.m.	rrgt. Olson)TW Peotter	HE20 HE10
302(Home Planning&Furnis		5	10MW, 10-12TTh 2:10-4F		HE11
	or parallel	3	3:10MW,11F	Weesner	HE11
306(Textile Design) 314(Survey of Art) RA100	RA201 or3crs.Hist.	3	8-10TTh 1:10MW,9F	Peotter Weesner	HE111 HE29
315(Adv.Weaving) 317(Inter.Ceramics) 417(Adv. Ceramics)	RA215 RA217 RA317	3 3 3	8-10W+4hrs.bya 6:30-9:30(p.m. 6:30-9:30(p.m.)TW Peotter	HE20 HE10 HE10
TEXTILES & CLOTHING 124(Fund.Cloth.Prob.)	Pretest	5	9MW,8-10TTh, 1:10-3F	Rising	HE127 HE127
127(Textiles) -Sec 1 -Sec 2		3	10M, 2:10Th, 9-1 2:10M, 10F, 2:10		нЕ33
128(Fund.Cloth.Prob.) 226(Intermed.Cloth.Prob. -Sec 1	Pretest)T&C124or128 or127	3	8W,10-12TTh 2:10Th,10-12MW	Rising	HE33 HE127 HE128
-Sec 2 324(Flat Pattern Tech.) 326(Hist. of Costumes)	T&C226	3	10F,2:10-4MW 2:10Th,10-12MW 10TTh,2:10F	Rising Reynolds Reynolds	HE128 HE127 HE33
327(App.Dress Design) 426(Tailoring)	T&C324 T&C226	3	8F+1hr.byarrgt 8_10TTh 2:10_4MW,10_12	Reynolds	HE128 HE128 HE127
499(Spec.Problems) Sr.St		1-3	1:10T+by arrgt		HE128
	i atam	or The			
PHARMACEUTICAL CHEMISTRY 234(Quant.Pharm.Assay)		4	11TTh, 2:10-5MT	Miller&Staff	Sud 37
346(Bio-Pharmacy) -Sec A		3	10MW 2:10-5Th	Vacik Staff	Sud120,37 Sud37,5
-Sec B 356(Org.Pharmaceuticals)	Chem. 243	4	9-12F 1:10MWTh,9T	Staff Shelver	Sud37,5 Sud120
60(Pharm.Isotope Tech.)		4	11MWTh	Vacik	Sud120
-Sec A -Sec B -Sec C			2:10-5T 2:10-5M	Vacik Vacik	Sud37, 30 Sud37, 30
-Sec C 331(Sym. of Org. Med.) 336(Org. Medicinals)	Dept. appr. Dept.appr.	2 3	9-12T By arrgt. By arrgt.	Vacik Shelver Vacik	Sud37,30
PHARMA COGNOSY					
361(General)	D	5	10-2F	Schermeister Johnson	Sud224 Sud221
04(Hydroponics) 13(Cult.ofMed.Plts.) 99(Special Problems)	Dept.appr. Dept.appr. Dept.appr.	3 5 3	By arrgt.	Schermeister Schermeister Schermeister	Sud224
PHARMACOLOGY 311(Pharmacology)	Phcol.310	4		Reopelle	Sud208
-Sec A -Sec B			2:10-6Th	Reopelle S	ad205,208 ad205,208
-Sec C	Phcol.410	5	9-12:30F		ad205,208 Sud208
-Sec A -Sec B	12020 720		1:10-5M	Heinrich St	ad205,208
-Sec B -Sec C 98(Seminar)	Dept.appr.	1	2:10-6T	Heinrich St	id205,208 id205,208 Sud37,224
HARMACY					
16(Orientation) —Sec A		2		Haakenson	Sud120
-Sec B 08(Emergency Treatment)		2		Haakenson	Sud120
-Sec A -Sec B			3:10-5W	Staff Staff	Sud120 Sud120
-Sec C 262(Preparations)		4	8TTh	Staff Vincent	Sud120 Sud120
311(Cosmetics)	Dept.appr.	3	2:10-5TF By arrgt.	Johnson Vincent	Sud111 Sud120
318(Calculations) 325(Pesticides)	10 10	3 2	10TTh,2:10F 10MW,12Th	Vincent Shelver	Sud120 Sud224
28(Proprietaries) -Sec A		2	9Th 9-11F	Sleight Sleight	Sud120 Sud106
-Sec B -Sec C			2:10-4W 2:10-4Th	Sleight Sleight	Sud106 Sud106
-Sec A		4	9MW 9-12T,2:10-5Th	Vincent	Sud120 Sud107
-Sec B			2:10-5T,9-12F 2:10-5MW	Boehm Boehm	Sud107 Sud107 Sud107
-Sec C -72(Manufacturing) -Sec A		3	9MW 2:10-5M	Sleight Sleight	Sud37
-Sec B	Dent arm	2	2:10-5T	Sleight	Sud106 Sud106
501(Prod.Formulations)	Dept.appr.	3 5	5MW, 6:30-9:30() By arrgt. By arrgt.	Sleight Vincent	Sud120 Sud37
510(Hosp.Pharm.Disp.)			9W	Vincent	Sud208
510(Hosp.Pharm.Disp.) \$41(Hosp.Pharm.Residency 598(Seminar)	Grad.Stg. Dept.appr.	1			
510(Hosp.Pharm.Disp.) 541(Hosp.Pharm.Residency 598(Seminar) PHARMACY ADMINISTRATION 240(Pharm.Accounting) 335(Prof.&Pub.Relations)	Grad.Stg. Dept.appr.	3 2 3	8MW+Lab byarrg 9Th,2:10F 8TThF	t. Haakenson Haakenson Haakenson	Sud224 Sud208 Sud208
510(Hosp.Pharm.Disp.) 541(Hosp.Pharm.Residency 598(Seminar) 598(Seminar) 240(Pharm.Accounting) 335(Prof.&Pub.Relations) 60(Administration)	Grad.Stg. Dept.appr.	3 2 3	9Th,2:10F 8TThF	Haakenson Haakenson	Sud208
510(Hosp.Pharm.Disp.) 541(Hosp.Pharm.Residency 598(Seminar) 598(Seminar) 598(Seminar) 640(Pharm.Accounting) 335(Prof.&Pub.Relations) 640(Administration) 641LITARY_AIR SCIENCE 6411 Men(Leadership L	Grad.Stg. Dept.appr. OTHER DE	3 2 3 PARTME	9Th,2:10F 8TThF	Haakenson Haakenson Thorf Staff	Sud208 Sud208
510(Hosp.Pharm.Disp.) 541(Hosp.Pharm.Residency 598(Seminar) 598(Semina	Grad.Stg. Dept.appr.	3 2 3 PARTME	9Th,2:10F 8TThF NTS 7:50MorWor1Tor	Haakenson Haakenson Thorf Staff	Sud208 Sud208
510(Hosp.Pharm.Disp.) 541(Hosp.Pharm.Residency 598(Seminar) PHARMACY ADMINISTRATION 240(Pharm.Accounting) 335(Prof.&Pub.Relations) 60(Administration) MILITARY.AIR SCIENCE 102(Air Science)	Grad.Stg. Dept.appr. OTHER DE	3 2 3 PARTME	9Th,2:10F 8TThF NTS 7:50MorWorlTor Leadership Lab	Haakenson Haakenson Thorf Staff only-as above Hegland	Sud208 Sud208 PE1 PE1 PEd1 PEd1
510(Hosp.Pharm.Disp.) 541(Hosp.Pharm.Residency 598(Seminar) PHARMACY ADMINISTRATION 240(Pharm.Accounting) 335(Prof.&Pub.Relations) 460(Administration) MILITARY.AIR SCIENCE —All Men(Leadership L 102(Air Science) 202(Air Science) —Sec 1 —Sec 2 —Sec 3 —Sec 4	Grad.Stg. Dept.appr. OTHER DE	3 2 3 PARTME	9Th,2:10F 8TThF 7:50MorWorlTor Leadership Lab 9Mw,1:10Th 11MW,3:10Th 1:10MW,9F 9TTh,1:10F	Haakenson Haakenson Thorf Staff only-as above Hegland or	Sud208 Sud208 PE1 PE1 PEd1 PEd1 PEd1 PEd1
510(Hosp.Pharm.Disp.) 541(Hosp.Pharm.Residency 598(Seminar) PHARMACY ADMINISTRATION 240(Pharm.Accounting) 335(Prof.&Pub.Relations) 460(Administration) MILITARY_AIR SCIENCE _All Men(Leadership L 102(Air Science) 202(Air Science) _Sec 1 _Sec 2 _Sec 3	Grad.Stg. Dept.appr. OTHER DE	3 2 3 PARTME	9Th,2:10F 8TThF NTS 7:50MorWorlTor Leadership Lab 9MW,1:10Th 11MW,3:10Th 1:10MW,9F	Haakenson Haakenson Thorf Staff only-as above Hegland or	Sud208 Sud208 PE1 PE1 PEd1 PEd1 PEd1

Department & Subject Prerequisite 302(Air Science) AS301	3	Hour & Days	Instructor	Room
-Sec 1		7:45-8:50TThF	Fregia	
-Sec 2	3	7:45-8:50MF		PEd2
OZ(RII BOZONO)	,	7:45-8:50TThF	Seward	PI
ALLITARY SCIENCE & TACTICS -All Men (Leadership Lab)		7:50 MorWorlTor	Thouse o	
102(Military Science)	. 1	7. 70.101 1101	Thorf Grae	fe
-Sec 1		9M	Graefe	Lone
-Sec 2 -Sec 3		10% 11M		2011
-Sec 4		1:10M		- 100
-Sec 5		9T 10T		- 80
-Sec 6 -Sec 7		11T		- 100
-Sec 8		2:10T		-
202(Military Science) MS201	2	9MW		100
-Sec 1 -Sec 2		11MW	Hubp	Long
-Sec 3		1:10MW		- 60
-Sec 4		9TTh 10TTh		- 80
-Sec 5		11TTh		- 83
302(Military Science) MS301	3			190
-Sec 1		7:45-8:50TThF	Barger	Long
-Sec 2 02(Military Science) MS401	3	3:10-4:15MW,11	-12:05F	- 60
-Sec 1		7:45-8:50TThF	Johnson	Sher
-Sec 2		3:10-4:15MW,11	-12:05F	
HYSICAL EDUCATION-MEN				- 10
12(Tumbling)	1	9TTh,1:10F	Fortier	PEd.P
16(Personal Health) 17(Basketball, Volleyball)	3	2:10MW,10F 2:10MW	Blakely	PEd
18(Wrestling)	1	4:10MTh	Lemnus	PEd.Fl
19(Bowling)	1			
-Sec 1 -Sec 2		10MW 11MW	Johnson Johnson	Stu.Un
205(Apparatus Tech.)	1	2:10TTh,10F	Kaiser	Stu.Un PEd.St
209(Basketball) PE117	1	4:10MTh	Bentson	PEd.F1
212(Badminton, Archery) 220(Am. Country Dance)	1 1	9TTh, 1:10F 11MW	Kaiser Gregoire	PEd.Fl
222(Ballroom Dancing)	i	11TTh	Nass	PEd.Fl
225(Modern Dance)	1	3:10M,11F	Nass	PEd.St
229(Intro. to Phy.Ed.) 301(Basketball Officiating)	3	1:10MW,9F 11M,7-10(p.m.)	Gregoire	PEd PE
309(Kinesiology) PE308	3	12MWF	Humphrey	PE
322(Meth.CoachingBasketball) PE209	2	11TTh	Bentson	PE
324(Meth.CoachingWrestling) PE118 +02(Org. & Admin.) PE229,372	3	3:10MW,11F 9TTh,1:10F	Lemnus Danielsen	PE
107(Supervision) Sr.Stg.	2	9-12S	Kaiser	PEd
109(Adpt. Act. Pgm.)	2	7-9(p.m.)Th	Humphrey	PE
24(Tests&Meas.inP.E.) Sr.Stg.	3	8MW,1:10Th	Kaiser	PEG
PHYSICAL EDUCATION-WOMEN				
-Sec 1	1	9MW	Raer	PEd.St
-Sec 2		10MW	Nass	PEd.St
-Sec 3 -Sec 4		1:10MW 2:10MW	Nass Raer	PEd.St
-Sec 5		9TTh	Gregoire	PEd.St
-Sec 6		10TTh	Gregoire	PEd.St
-Sec 7 -Sec 8		11TTh 3:10TTh	Landman	PEd.St
-Sec 9		3:10W.9F	Nass	PEd.St
16(Personal Health)	3	2:10MW,10F	Blakely	PEd
19(Apparatus-Tramp.)	1	11MW	Landman	PEd204,St
202(Bowling) Soph.Stg.	1	omm.	D	Stu. Un
-Sec 1 -Sec 2		9TTh 10TTh	Raer	Stu.Un
05(Badminton) Soph.Stg.	1			
-Sec 1		9MW	Landman	PEd.Fl
-Sec 2 207(Archery) Soph.Stg.	1	10MW 1:10MW	Landman Raer	PEd.P
08(Emergency Treatment) (Pharm.)So.	2	3:10-5F	Staff	Sud
11(Rec. Games) Soph.Stg.	1	3:10TTh	Raer	PEd.Fl
20(Am. Country Dance) Soph.Stg. 22(Ballroom Dancing) Soph.Stg.	1	11MW 11TTh	Gregoire	PEd.Fl
25(Modern Dance) Soph.Stg. or appr.	1	3:10M,11F	Nass	PEd.St
29(Intro. to P.E.) Soph.Stg.	3	1:10MW,9F	Gregoire	PEd
	3 2	12MWF 3:10MW,10F	Humphrey Raer	PEd.Fl
	1	2:10TTh	Nass	PEd.Fl
14(Tchg. of Ind.Sports) Jr.Stg.	1	1:10TTh	Raer	Stu.Un
14(Tchg. of Ind.Sports) Jr.Stg. 17(Tchg. of Body Mech.) PE103 37(Adv. Bowling) PE202 or appr.		9TTh, 1:10F 7-9(p.m.)Th	Danielsen Humphrey	PEd
114(Tchg. of Ind.Sports) Jr.Stg. 117(Tchg.of Body Mech.) PE103 137(Adv. Bowling) PE202 or appr. 02(Org. & Adm.) PE229,379	3		Kaiser	PEd
14(Tchg. of Ind.Sports) Jr.Stg. 17(Tchg.of Body Mech.) PE103 37(Adv. Bowling) PE202 or appr. 02(Org. & Adm.) PE229,379 09(Adpt. Act. Pgm.) PE309		8MW, 1:10Th	A00430	
14(Tchg. of Ind.Sports) Jr.Stg. 17(Tchg.of Body Mech.) PE103 37(Adv. Bowling) PE202 or appr. 02(Org. & Adm.) PE229, 379 09(Adpt. Act. Pgm.) PE309 24(Tests&Meas.in P.E.) Sr.Stg.	3 2			
14(Tchg. of Ind.Sports) Jr.Stg. 17(Tchg.of Body Mech.) PE103 37(Adv. Bowling) PE202 or appr. 02(Org. & Adm.) PE229,379 09(Adpt. Act. Pgm.) PE309 24(Tests&Meas.in P.E.) Sr.Stg.	3 2 3	8MW,1:10Th	Roach	Rel.Ed.A
14(Tchg. of Ind.Sports) Jr.Stg. 17(Tchg.of Body Mech.) PE103 37(Adv. Bowling) PE202 or appr. 02(Org. & Adm.) PE229,379 09(Adpt. Act. Pgm.) PE309 24(Tests&Meas.in P.E.) Sr.Stg. ELIGION 04(Prophetic Literature) 09(Bible Background)	3 2 3 2	9TTh,1:10F 2:10M,10F	Roach Roach	Rel.Ed.A
14(Tchg. of Ind.Sports) 17(Tchg.of Body Mech.) 17(Stg. 17(Stg.) 17(Stg.) 18(10) 18(10) 18(10) 19(10) 19(Adv. Bowling) 19(Adv. Bow	3 2 3 2 2	9TTh,1:10F 2:10M,10F 9TTh	Roach Roach Vere	Rel.Ed.S Rel.Ed.A
314(Tchg. of Ind.Sports) Jr.Stg. 317(Tchg.of Body Mech.) PE103 37(Adv. Bowling) PE202 or appr. 402(Org. & Adm.) PE229, 379 409(Adpt. Act. Pgm.) PE309 424(Tests&Meas.in P.E.) Sr.Stg. 424(Tests&Meas.in P.E.) PE309 424(Tests&Meas.in P.E.) Sr.Stg.	3 2 3 2 2 2 2	9TTh,1:10F 2:10M,10F 9TTh 11TTh	Roach Roach Vere Durkin	Rel.Ed.A Rel.Ed.A Rel.Ed.A
314(Tchg. of Ind.Sports) Jr.Stg. 317(Tchg. of Body Mech.) PE103 337(Adv. Bowling) PE202 or appr. 402(Org. & Adm.) PE229, 379 409(Adpt. Act. Pgm.) PE309	3 2 3 2 2	9TTh,1:10F 2:10M,10F 9TTh	Roach Roach Vere	Rel.Ed.S Rel.Ed.A

Needed Air May Cause Death: Radio Active Fallout

Without air to breathe, we die, but this very air which keeps us alive may cause our

Every day we take for granted some of the basic freedoms. We have had them so long we fail to realize that they can be taken from us.

Today, the air we breathe is being threatened by Russia's nuclear weapons, according to Leonard Caverly, Cass County director of civil defense.

Caverly said that under the disguise of exerimentation, the air is being contaminated with Strontium 90, a substance so small we cannot see it. We cannot smell, hear or taste it. In other words, we do not know if it is present.

Strontium 90 is a part of radioactive fallout. Low fallout will effect children first, then adults. It will permanently contaminate only items which are alive at the time of fallout. Food which is stored under cover will be safe for immediate use. The grains which are not growing and other foods which are exposed to the fallout, need only be washed with pure water.

Most grains and other foods which are growing incorporate

PEd.Si PEd.Si PEd.Si PEd.Si PEd.Si PEd.Si PEd.Si PEd.Si PEd.Si

Rel.M.
Rel.M.
Rel.M.
Rel.M.
Rel.M.
Rel.M.

Strontium 90 into their chemical structure and may be unfit for human use.

According to Caverly, there are three ways in which we can avoid radioactive fallout:

Move to the Caribbean are, where frequent rains wash the

Move to the southern hemisphere as the Australians, Latins and Africans are not conducting

Prepare to live in sheltered areas, especially during March and April. Spring rains bring down radioactive particles which accumulate during the winter

According to Caverly, Civil Defense is active even when we are not at war. The Civil Defense will warn us when fallout reaches a dangerous level and tell us what to do.

SU Heating Plant Capacity to Double

COUPON

SAVINGS

An addition is planned next spring for NDSU heating plant to keep up with the building program, according to Erling Thorson, superintendent of buildings and grounds.

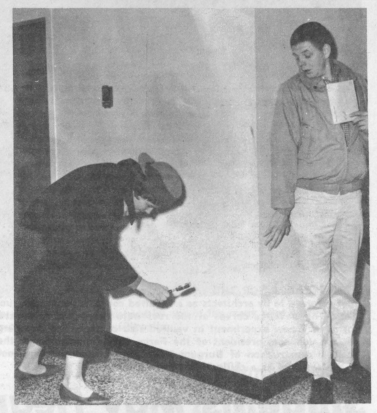
Thorson said the 40 by 50 foot addition will be south of the present structure which will be used to house the new \$224,950 boiler. This will double the present heating capacity of the plant.

Bids for the building audition will not be taken until Feb.

Harold Anderson, chief engineer of the power plant, said he plant will be able to handle all the present buildings without too much trouble unless they have a serious breakdown.

The plant capacity is 80,000 pounds of steam per hour. The annual coal consumption of lignite is about 15,000 to 16,000 tons per year, which is a North Dakota product. From 3,000 to 4,000 gallons of water is added to the boilers each day to make up the steam loss.

Where Are You Hiding It?



WHY NOT GIVE UP, BILL? This Bison staffer has you trapped! The Bison staff is conducting a widespread search for any student who has neglected to send his proofs to Rappaport Studios. They are also on the lookout for glossy prints that are to be in the publications office by Nov. 22. Will you be caught "holding your

Icelandic Students Have One Final

"The midnight oil burns but once in Iceland because the students have one final test each year," said Ingolfur (Joe) Kristjansson. He is a junior in mechanical agriculture from Rey-

Schools in Iceland are on a yearly schedule not quarters or semesters, he said. However they have three months summer vacation.

Students are 21 years old when they enter the university. They must have three years high school and four years junior college first, he said.

There is but one student organization, he said. It is student governed with main discussions centered around politics and school administration. There are no fraternities or sororities.

Kristjansson explained, test questions are essay with no multiple choice or true or false. He says he likes one-sentence answers better than a paragraph.

Skiing and skating are Icelander winter sports, he said, with soccer, volleyball, tumbling and wrestling being the other games. There is no football or hockey in Iceland.

Few students have cars, because they are expensive to buy and operate. A drivers license can not be had until the driver is 17 years old.

Kristjansson said, his penses have doubled since he came to NDSU. This is due to the devaluation of the crown. When he came to NDSU 22 crowns equaled a dollar. Now, he said, 44 crowns equal a dollar. The devaluation is caused by too much importing into Iceland and not enough exporting, he said.

There is no military obligation in Iceland, he added.

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RED OWL

Office

Placement

Interviews Job

Monday, Nov. 20
Representatives of INTERNA-TIONAL BUSINESS MACHINES vill be on campus seeking contact with all students interested in career opportunities with the I.B.M. organization. Job oportunities in I.B.M. can be found in seven major areas: Science and Engineering, Systems Engineering, Manufacturing, Marketing, Business Administration, Programming, Customer and Field Engineering. All interested students contact the Placement Office to arrange interviewing appointments.

Monday, Tuesday, Wednesday, Nov. 27, 28, 29

BELL SYSTEM representatives will be on campus conducting employment interviews with all physics and engineering students interested in opportunities with the System. Individual representatives from Snadia Corporation, Western Electric Company, Bell Telephone Laboratories and Northwestern Bell Telephone Company will conduct personal interviews with students discussing the needs and requirements of their particular organization. Students are urged to visit with one or more of the company representatives, as each company offers a wide variety of engineering experiences. Thursday, Nov. 30

The FEDERAL INTERMEDI-

ATE CREDIT BANK, of St. Paul, would like to interview graduating seniors with agricultural backgrounds who are interested in farm credit and would like to be considered as candidates for training programs with the Production Credit Association. Numerous training positions are available throughout the Seventh District. Mr. Leslie Breitbach will represent the Federal Intermediate Bank of St. Paul. Contact the Placement Office to arrange personal interviews.

Thursday, Nov. 30 HUDSON'S BAY COMPANY, one of the largest Canadian department store chains, will be on campus Thursday, November 30 to interview any student in-terested in Retail Management after graduation. They are interested in either Canadian or U. S. citizens.

Friday, Dec. 1

GENERAL LAND BANK, of Lisbon, North Dakota, will be representated by Mr. Gordon Anderson. All students with an agricultural background and interested in agricultural economics are invited to contact the Placement Office to arrange a personal interview with Mr. Anderson.

Friday, Dec. 1 LOS ANGELES COUNTY Civil · Service Commission will

be represented on campus by

Mr. Lee Lucas. Mr. Lucas interviews with senior civ gineering students interes public works civil engn careers in Los Angeles C Other engineering gradua terested in public works jects are also welcome. Si salaries in Los Angeles were recently raised by an mately 5½ per cent, m this a very attractive er ment opportunity.

The men of NDSU Newmar Club are giving the women day off.

A Thanksgiving feast will be prepared by the male Newman Club members, Sunday, Nov. 19. The Sunday evening meal usual ly is prepared by Newmanite women.

Reason for the change, ac cording to Richard Lonski, who is in charge of the event, is "the men of Newman Club feel that the women's place is in the kitchen, but she should h day off. Besides we want to prove our superiority things including the kitchen."

The menu includes turkey, all the trimmings and a dessert, the name of which is being k



LOUNGE AREA FOR THE WOMEN'S dormitory has a corrugated roof referred to by architects as a "vaulted concrete slab" construction. The wavelike curves of the roof were molded in cardboard forms as a new experiment in vaulted slab construction according to Don Johnson, president of the Fargo firm responsible for the general construction of Burgum Hall. The concrete curving roof

Students May Hear Senator Tower

be available from 10 a.m. to 4

p.m. Monday in front of the

Memorial Union Lounge.

NDSU students will have opportunity to hear Senator John Tower of Texas at a banquet in his honor Monday night in the Fargo Civic Memorial Auditor-

While regular tickets to the banquet are available to the

public at \$5, special balcony tickets are available at no cost to students taking part in a rally and demonstration at 7:30 p.m. that night.

Tower, a formpolitical science professor, rose to national

prominence recently when he was elected to the senate seat vacated by Vice President Johnson. He is the only Republican senator ever elected by popular vote from any of the former Confederate states, and is recognized as one of this country's foremost advocates of conservative political philosophy.

Lunch will be served to students in the basement of the auditorium prior to the rally and Tower's speech. Tickets will

Holman Elected

menard Holman, Pharm ir, was elected president of the men's inter-dorm council.

Other officers are vice-president, Kenneth Olson, chem and secretary-treasurer, Fred Morman, chem jr. The officers will serve for one year.

The inter-dorm council is ten male studer There are four representatives from Stockbridge Hall, three from Churchill Hall, two from Dakota Hall, and one from Finnegan Hall. Meetings are held monthly to dscuss matters concerning the dormitories.

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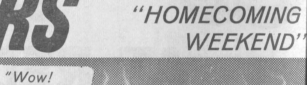
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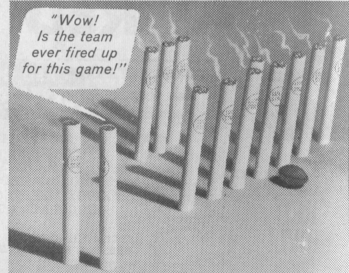
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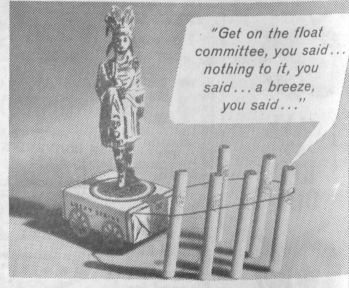






31818

L.S./M.F.T.



WHAT DOES AN OLD GRAD LIKE BEST ABOUT HOMECOMING? Next to shaking hands, he likes reminiscing. About fraternity parties, girls, sorority parties, girls, off-campus parties, girls - and, of course, about how great cigarettes used to taste. Fortunately for you, Luckies still do taste great. (So great that college students smoke more of them than any other regular cigarette.) Which shows that the important things in college life stay the same. Parties. Girls. Luckies.

CHANGE TO LUCKIES and get some taste for a change.

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Int

New Fire Hydrants Installed

Eleven new fire hydrants are eing placed on campus for a wider distribution of water and etter fire protection according o Bob Thorson, NDSU superinendent of buildings and grounds.

Construction of new water nains and water main improvements for the prevention of fire s under way. The project, which started this fall and is to be completed next spring, is estimated to cost \$150,000 accordng to Thorson.

The old water mains were indequate and too widely distributed to fight a major fire. There vere no fire hydrants at all in Bison Court or for the Stockbridge Halls area.

The old six-inch water mains are being replaced by eightinch and a 16 inch feeder main is being put in at 15th Ave. North, from which the campus will be fed. The campus is now being fed by three six-inch water mains. Construction on the feeder main will start next spring.

The new fire hydrants start in Bison Court on 15th Ave. North and run in a line past Stockbridge Hall, past Churchill Hall, past Dinan Hall, around the corner to the library and North on Service Street.



FIRE HYDRANTS for better fire protection are being installed on the NDSU campus. In the mean time the grounds looks quite torn up as is

evidenced by one of the many piles of dirt lining the sidewalks.

NUCLEAR



THERE'S CHALLENGE TODAY FOR VIRTUALLY **EVERY** TECHNICAL TALENT AT PRATT & WHITNEY AIRCRAFT Almost every scientifically trained man can find stimulating and rewarding career opportunities within the broad spectrum of Pratt & Whitney Aircraft activities.

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For further information regarding an engineering career at Pratt & Whitney Aircraft, consult your college placement officer or write to Mr. R. P. Azinger, Engineering Department, Pratt & Whitney Aircraft, East Hartford 8, Conn.

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Students Apply for Postal Jobs

Job applications have been made by 160 students for parttime post office work during the Christmas rush season, according to Jacob Lillestol, AAS sr. a part time staff member in the placement office.

Veterans are given reference over non-veterans in filling post office jobs, but there is still an opportunity for more non-veterans to be employed.

Last year the post office hired about 200 students to work in the post office and the terminal located in the National Guard Armory. The post office plans to use about the same arrangement again this year.

There will be two working shifts in the main post office.

The first one runs from 6 p.m. until midnight, and the second shift is from midnight until 6 a.m. These later two shifts are largely made up of college students and the day shifts are given to non-college

Lillestol said that the placement office has information on many job openings for extra Christmas help and advised students to stop in the office and check on the jobs available.

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Bracket 2

By DENNIS KALDOR

Name Yaggie MVP Of The Bison Squad



Senior guard Bob Yaggie, has been named "most valuable" on the 1961 North Dakota State University football team.

Yaggie was selected for the honor by a vote of members of the NDSU team.

He will be presented the Dennis Drewes Memorial Award at a later presentation. This will be the eighth-annual presentation of the award, given each year to the "most valuable" member of the football squad in memory of Dennis Drewes, an all-conference football player at NDSU who was killed in 1954 while piloting a jet plane on a test flight.

Coach Bob Danielsen concurred with squad members in the selection of Yaggie for the

"Bob is the best all-around guard we've had since I've been here at NDSU," Danielsen said.

"In addition to being an exceptional football player, Bob is a fine student and one of the most coachable players we've had. Anything good said about this young man wouldn't be good enough," Danielsen said.

Yaggie, who is married, is a senior majoring in agricultural economics at NDSU.

He was graduated in 1955 from Breckenridge High School, after participating in football, basketball and track. He spent two years in the Navy and played football with the Atlantic Coast team in Norfolk, Va., in 1956 and 1957.

Yaggie transferred to NDSU in 1960, after two years at the State School of Science, Wahpeton, N. D., where he was named to the All-American Junior College team in 1959. He has been a starting guard for the Bison the past two seasons.

You'll find young men running the Squire Shop, and you'll enjoy the easy, comfortable atmosphere - music you like - comfortable chairs for loafing a few current magazines for reading - and those nickel soft drinks that are

The basketball season is quickly coming into the intra-mural picture and teams are now being organized. The schedule will be drawn up prior to next quarter and all teams who wish to participate MUST have their rosters turned in within the next two weeks.

Entry fees and rosters will be gladly accepted next Monday at the meeting of the intramural board. If not in then, they must be in no later than a week from Monday. Intramural ping-pong will also start at the beginning of next quarter. Any organiza-tion interested in either activity should make themselves known immediately.

A complete list of all teams which will be participating in basketball is needed to determine whether or not there is a sufficient number of teams to reschedule the leagues midway through the season. In the past few years the leagues were split up after the first half of the season and the top teams from each league were put into a league by themselves.

This arrangement enabled some of the teams with a poor record for the first half of the season to still get into the playoffs. The top teams for the first half were automatically in the playoffs, so there would be no advantage in trying to get through the games early in the

The rule concerning eligibility was discussed further at the intramural board meeting and it was decided to appeal the rule. In its place the board decided to act as follows: If any team feels that a player of any other team is not truly qualified to play for that team, he may challenge the rights of that player to participate.

The player, or his representative, must then present a case

showing that the player is truly qualified to participate in the particular sport. A vote will then be taken among the mem-bers of the intramural board and if the majority feels that this player is not eligible for competition the organization for which he was playing will be automatically suspended from all intramural competition for a period of one year.

The present standing in the volleyball leagues look like this:

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Dakota State Claims

w statistics records the North Central book during the 961 football season, and co-South Dakota State eight statistical titles. New records were established in individual rushing and team total offense. Another record was narrowly missed in individual scoring. Six of the seven teams in the conference captured at least one individual or team statistics title.

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Dan Boals, State College of Iowa fullback, erased the former rushing record of 710 set in 1951 by Spence Brende of South Dakota U. Boals gained 738 yards, but had to withstand a late drive by Joe Thorne of South Dakota State. Meeting headon, Thorne, the defending rushing champ, gained 161 yards last Saturday to boost his total to 724, 14 more than the form-

Boals, one of two double winners in individual statistics, was thwarted in his bid for the scoring crown. By scoring one point last week, he raised his total to 71, one short of the 72 tallied in 1950 by Warren Williamson of South Dakota State. Earlier, Williamson's record was believed to be 84, but a re-check lopped 12 points from it.

The other double winner was Dean Koster, South Dakota State quarterback. He was top man in passing and total offense, while leading the Jackrabbits to a new team total offense record. Koster completed 45 of 77 passes for 782 yards and eight scores. Runnerup was Dick Walsh, University of South Dakota quarterback, who in four games completed 32 of 67 for 406 yards and three touchdowns.

Koster gained 805 yards in rushing and passing for the total offense title. Boals was second with 738 and Thorne third with 724, all by rushing for both fullbacks.

The second new record established was a 421.2 average in total offense set two NCC records broken, Jacks take eight statistics titles 2-2-2 by the Jackrabbits in overtaking their own mark of 419 set in 1951.

Thorne was not the only 1960

champion to fail in his efforts to repeat. Dave Cox of State College of Iowa switched places with the 1960 runnerup in punting, North Dakota's Bill Leifur. The Nodak averaged 38.6 yards on 19 punts, while Cox had a 38.2 average in 27 boots.

Another 1960 champion, North Dakota State's Dave Gentzkow in scoring, placed tenth with 26 points in this year's race after being hobbled with early injuries. Thorne with 50 points was runnerup in scoring this

Morningside's Roger Hansen was pass receiving champion with 18 catches for 266 yards and one score. Runnerup was Roger Eischens of South Dakota State with 15 caught for 298 yards and three touchdowns.

... John Stalpes of North Dakota State was champion in kick returns, with 351 yards gained in 18 returns. Casper Klucas of South Dakota State was second with 197 yards on eight attempts.

In team statistics, South Dakota State captured six of the seven statistics crowns. The Jackrabbits displaced State College of Iowa in three categories while holding their top spot in three others as the two clubs clashed last Saturday.

The co-champions from Iowa placed second in six departments, as the other team statistics title went to Augustana.

South Dakota State had the best average in scoring, rushing, passing, total offense, total defense and rushing defense, while Augie was tops in pass defense.

Augustana allowed 63.5 yards per game by passing, compared to 77.0 for the Panthers and 79.0 for the Jacks.





By Sports Editor The NDSU Bison football team proved that they still know how to win ball games by overpowering the Mankato State Indians 18-7.

It was the Bison final game of the '61 campaign for the Bison and a most deserving way for them to bow out.

The recent season looked promising for the Bison after their convincing debut. But, a most disastrous midseason turned the promising season into a mediocre one.

Although, the promising debut and the happy ending are some consolation for the losses suffered during midseason.

The Bison beat the Northern States Conference champions by defeating Mankato State so it was a nice way to say Au Revoir to the past season.

In a recent issue of a national bi-monthly magazine called "Popular Bowling" was a feature story concerning our '59-60 bowling team at NDSU.

The article written by Don Berreth, communications assistant at NDSU was titled "Have Ball Will Travel."

The article was a tribute to coach Gorden Teigen and his team of bowlers and a most well deserved tribute to say the

SHERRY BASSIN

The article mentioned many of the Bison records and was headlined in bold print.

It read, "Last year's Bison squad traveled 6,500 miles, competing 22 times away from the campus at Fargo. Out of the long season came a 22-6 record, and better yet possibly the highest series ever rolled by a college team - 3177."

Coach Teigen mentioned that "This 1961 team was the best he ever coached," which is a credit to the team and the coach.

Teigen went on to say, "We feel that the only way we can improve is to meet the best competition available, and to do that, we have to travel."

And travel they did, 6,500 miles on an \$800 budget so, "Have Ball Did Travel."

We say to the coach and team, "a job well done," and we feel such publicity has never been more deserving.

We also say thanks, for what you have done for NDSU.

HERE AND THERE. . . . Congratulations go out to Bob Yaggie, a fine sportsman and an excellent competitor for being selected the most valuable player on the 1961 NDSU football team. . . . The word is that the Bison wrestling team is looking for heavyweights.

SU Season Tickets Are Now Available

Season tickets for the 1961-62 schedule of basketball games at North Dakota State University are now on sale, according to Les Luymes, NDSU athletic director.

Tickets can be obtained at either the Athletic Deartment or the Business Office on the NDSU campus.

This year's Bison squad will play 10 games at home and Luymes advised fans to purchase tickets early while the widest selection of seats is still available.

Price for the reserved seat tickets is \$12.00 for the season. Individual game tickets are

The home schedule: December: 1 — Bemidji State;

19 — Mankato State.

January: 5 - South Dakota; 6 - Augustana; 19 - South Dakota State; 29 — Concordia Col-

February: 9 — State College of Iowa; 10 - Morningside; 23 and 24 - University of North Dakota.

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Representative

Games away for the Bison are: December: 2 - Concordia: 13 Moorhead State; 16 - Mayville State Teachers; 27-29 -

Red River Classic Tourney at Concordia. January: 12 - South Dakota

State; 13 — Augustana; 22 — State College of Iowa; 23 -University of Wisconsin.

February: 2 - South Dakota; 3 - Morningside; 16 and 17 -University of North Dakota; 26 - Creighton.

Notices

A Thanksgiving dance will be held tonight in the Newman Center. Music will be provided by the Stags.

A Thanksgiving supper will be served at 5:30 p.m. Sunday, Nov. 19. The meal will be prepared by the men of Newman

Gamma Delta

Do you enjoy a good old fashioned square dance? If so, you are invited to come to a square dance party sponsored by Gamma Delta on Nov. 17 at 8 p.m. at Immanuel Lutheran Church, 1258 Broadway, Gamma Delta chapters from Moorhead State and Concordia College are

Vets

Vets Club social meeting will be held Friday, Nov. 17 upstairs in the Union at 7:30 p.m. Pictures for the annual will be

Student season tickets for wives or husbands, maintenance personnel and faculty are now on sale for \$5 a seat.

Dance at the **Student Union** Ballroom Nov. 20

for better selection and values in young men's clothes See Siegel's college representatives:

Tom Beyers — Hal Freeman — Dick Siegel



Students are Pressure Groups Says Fargo Forum Reporter

news can be one of the greatest headaches of a newspaper said Phil Penas, Fargo Forum staff writer, as he spoke before a joint meeting of the publications staffs on Nov. 9, at the Memorial Union.

Nearly everyone likes to see their name in the paper, except when they have been arrested for violating some social rule. This is when they plead with the paper to have their name left out.

Newspapers have fought for and gained the privilege of printing public court events such as traffic violation, and divorces, he said but the city editor's telephone constantly is ringing with requests to keep specific names from publication. College students are a noted pressure group in this area, Penas said.

The paper must decide whether they will print the name or not, Penas said. In most cases they will publish the name in accordance with the right of the press to publish all news. To omit publication of some court news, may eventually cause them to lose this right and also the readers confidence in the paper.

There are however times when a name will be omitted. This may happen if the person involved is mentally upset or if the story would cause shock or undue hardship to the individuals family or friends. Names

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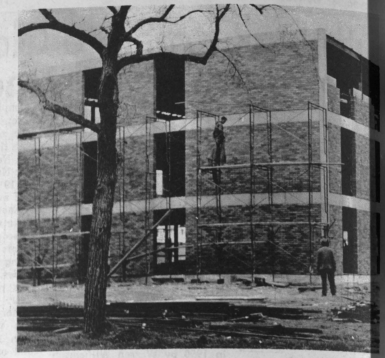
N.P. Avenue at 5th Street, North-Phone AD 2-8319

by law unless the court waives jurisdiction.

In all cases of withholding or including information the reporter must weigh the results of how it will effect the news story. In some instances including names will serve no good purpose, and in dealing with juveniles it may even encourage

A reporter has the privilege of reporting proceedings at city meetings, Penas says. City officials frequently state certain proceedings as "off the record" and not to be published. If the reporter obliges in such request the public soon loses faith in the report because the public has a right to know all proceed-

Generally persons being interviewed enjoy seeing a reporter jotting notes. It is advisable to save the stinging question for last since it may end the interview and the reporter will still have a story.



THE LAST OF 150,000 North Dakota bricks will go into pla this week on the outside walls of Burgum Hall, women's dormitor The \$500,000 residence will accomn:odate 180 and the interior expected to be completed by the end of May.

500 FU Delegates Tour NDSU Friday

"Five hundred Farmers Union people toured NDSU campus Nov. 10" according to Ron Ginsbach, tour coordinator.

The tours were started at the Civic Auditorium where State Farmers Union members were having a convention, were picked up by buses. The four tours of the NDSU were: livestock research center, plant science, home economics and a general tour of the campus. The tours were conducted by NDSU Co-op House members.

The livestock research center tour which was guided by Jack Salzsieder, Arvide Binde and Stanley Bedker, and included 170 farmers and ranchers. M. L. Buchanan, chairman of Animal Husbandry division and Duane Erickson, manager of research center discribed to the group the feeds urged and experi-

ments being conducted. Plant science tour which in-

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vations & Tickets.

and the libraray. The tours we conducted by Russell Anderso Nick Jakubowsky, John Wrigh Ken Reynolds, and Gerald Har After the tours of the campus

150 people toured the NDSU Co op House.

cluded the horticulture gree

house, cerial technology an

the agronomy and plant pat

ology greenhouses. The tou which included 130 people w

guided by Ken Casvant, Ode Ottmar, and Douglas Jansen, A

fr. Graduate students at the di

ferent greenhouses explained

The tour of the College

Home Economics consisted

80 people and was guided h

Dennis Egge. The tour was con

ducted by Home Economics i

The general campus tour ha

130 people touring Dinan Hal Memorial Union, Morrill Ha

the operations.

structors.

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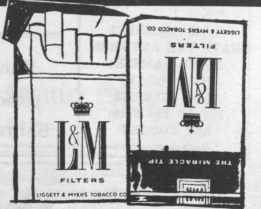
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