

ator Rene Anderson takes a little break during Sunday night's

#### Student Senate

## Faculty Urged To Seat Students

Support of the proposed revision of the Faculty Senate Constitution, deliberation of teacher evaluation and criticism of the Spectrum highlighted the Student Senate meeting Sunday.

Student President Butch Molm introduced a resolution urging faculty approval of the proposed revision. He explained that he felt it was time students should have a vote on Faculty Senate in order to make their voices heard where it counts.

"Some of the things I see, that are big to me, just never seem to get solved," said Molm. He went on to outline lack of cooperation between the administration and student government on matters of importance to students.

Calling actions of the Presidents' Council of the State Board of Higher Education "flagrant examples of the abuse of administrative power," Molm cited three specific examples where he felt the University administration could have worked more closely with student government.

"The NDSU Veterans Club and Student Senate both expressed their opposition to preference for veterans," said Molm. "Yet preference was granted anyway." Molm also pointed out lack of proper cooperation on temporary housing.

"The temporary housing solution was mere tokenism on the part of the administration to have students participate in decision making," he said.

Molm outlined three problems faced when University government is split up into three different groups. Lack of communication between the groups, administration uncertainty about opinions on the campus and generation of a powerless feeling among students are the results of divided governance, according to Molm.

"I strongly urge the faculty to accept the constitutional revision in the faculty-wide vote on Nov. 3," said Molm. An official resolution urging the faculty to accept the constitutional revision was passed unanimously by the Senate.

Senator Mark Voeller brought up teacher evaluation in response to a Spectrum editorial last week which urged publishing the results of teacher evaluation.

Voeller is against publishing the results of the evaluation because of the problems it would cause in making the evaluation program workable. Voeller went on to list a number of problems publishing would cause. Foremost among the problems is teacher reaction to having the results published.

Molm asked whether the Senate had passed a resolution stating the results would not be published and whether the Senate could direct the evaluation committee to publish the results. The question did not receive a direct answer.

"Teachers as a whole will say 'You can't come into my class' if they know evaluation results will be published," said Voeller. No action was taken on the matter.

Senator Gordon Olson moved the Student President be directed to write a letter to the Spectrum expressing "discontent on beforethe-event coverage of campus events" by the paper.

Stating that \$30,500 in student funds are ill-used as a result of poor Spectrum publicity, Olson brought out complaints by Mel Forthun, subcommittee of the Public Events Committee of the Faculty Senate. Forthun had objected to "disregard" of the Peter Hackes convocation.

Drawing from a packet of note cards, Olson then read a number of complaints about the Spectrum he had gathered from students. They included complaints about coverage of the Indoor Rodeo, lack of information on Homecoming Parade routes and times and a general lack of information on Homecoming.

Of a more general nature was a complaint read by Olson stating, "If the Spectrum doesn't get their head out of their ass, they might as well get off campus."

"The Spectrum is full of nothing but LSD, marijuana and sex," read another complaint. Other

Senate con. page 2 col. 4

# G. LXXXV, No. 8 Fargo, North Dakota October 30, 1969

## culty Senate Considers New Library

isions to the Campus Plan discussed at a recent Faculnate meeting. Among them wilding a new four million library, using the present y as an expansion for archi-

y To Appear

th Dakota Governor Willi-Guy will speak to a special ng of the Young Dems Mon-Yov. 3, at 8:30 p.m. in Town of the Union.

Governor will address the mg and then participate in stion and answer session.

lowing the meeting with nor Guy, which is open to public, the regular meeting Young Dems will be held. tecture and electrical engineering. Also mentioned was relocaing the president's residence to a site off campus.

Plans for future additions to the Union, including hotel-type accommodations for visiting dignitaries were discussed. Acquisition of Dinan Hall for 4-H housing and administrative offices was suggested. However, it was also decided that all proposals were subject to change.

Subcommittee chairman of Public Events, Mel Forthun, stressed lack of Spectrum support concerning public events. Of major importance to his argument was the following series of quotations from the Oct. 19 issue of **The For-**

um and from a recent issue of the Spectrum.

"Lane Adams is also a waste of time to some," said The Forum. There followed a reprint from a recent Spectrum editorial: "Why are we canceling classes for one hour so Lane Adams of the Billy Graham Crusade can come to speak on the campus?

At what point asked the editorial, 'is it the responsibility of North Dakota State University to grant some sort of de facto official sanction to what amounts to a religious service? . . . Would we grant a convocation and call off classes for an atheist?"

Forthun said, "The Forum utilized the Spectrum, which is not a very reliable source, in fact, a very poor source."

One man then clapped loudly. Proposed revision of the Faculty Senate Constitution and bylaws will be up for vote Monday, Nov. 3, according to Clayton Haugse, assistant professor of animal science and chairman of the University Senate Committee on Committees.

The voting place is Meinecke Lounge in the Union from 8:30 a.m. - noon and 1 p.m. - 4:30 p.m.

# Young Democrats At Minot

hough only a small number of people turned out for ate convention of the North Dakota Young Democrats weekend, they laid plans for restructuring the organizaapproved five resolutions and elected a new slate of

esolution calling for the awal of American troops Viet Nam before Dec. 1970 opted as policy for the or-

er resolutions called for pretaucuses for selecting conon delegates as encouraged and Quentin Burdick, (D-ND) sections of the Kin-Dam, urged the actions by 18. and other world governsin not acting to relieve the ling and suffering in Biafra. To of the approved resoluon Viet Nam and the Kin-Dam, were submitted by the NDSU club.

ng remarks to the convenvayne Sanstead, Dem-NPL r of the North Dakota of Representatives, called oup of 40 people gathered of the basis for a revitaliof the Young Democrats. People are somewhat like eople such as Rolland Redd Gorman King, who, in let to form a new structure develop new roles for the ation," he said.

hen explained that he felt time for the YD's to bea viable, independent orion within the Democratic rather than an appendage Senior party. After lengthy discussion over the legality of electing new officers, the convention proceeded with the selection.

Dan Anderson, Minot, was nam-

ed the new president. Elected First Vice-President was Gary Botts of Grand Forks. Duane Lillehaug, SU, Fargo, and Rodney Feist, Assumption College, Richardton, were elected vice presidents of the East and West Congressional Districts respectively.

Named to the seats of national committee-man and national committee-woman respectively were Micheal Rustad, Grand Forks, and Michelle Leinzmeir, Wahpeton.

Another SU student, Steven Hayne, was elected Region 3 Director, which includes Fargo and West Fargo.

Low attendance resulted from postponing the convention earlier this spring because of the flooding Mouse River in Minot.

Original scheduling for last spring, and then convening last weekend resulted in a small gathering of people from across the state, with limited delegations and authority.

Another state-wide convention will be held in the East Congressional District next spring, at a site and time to be chosen by the Executive Committee.

## Circle K Posts Buffalo Trails

Ten signs encouraging the use of sidewalks on the NDSU campus, were set up Oct. 16 by the Circle K International Club on various campus buffalo trails.

The club project was undertaken to follow one of the club's ideals, developing by precept and example, a more intelligent, aggressive and serviceable citizenship.

According to club member Ted Barta, buffalo trails are defined as "trails which allow students to get to class with the least amount of effort. In other words, shortcuts across campus lawns."

The signs included slogans such as Dog Path, Cow Path, No Grass Allowed, Dog Walk and Beware: Mined Area.

"It is our hope these signs will encourage the use of sidewalks and thereby improve the look of our campus," said Barta.

By sundown, all the signs had disappeared, apparently falling victim to overzealous seekers of reminders not to use campus buf-



Hints of winter came rather abruptly last Saturday with a small snow storm. Our alert photographer caught this bird's nest buried under the snow. Let's see you warm that up, robin red breast.

(Photo by Fern)

JEU LIBRARY

## Student AandS Committee Discuss Possible Changes

Proposed changes in curriculum and degree requirements in the College of Arts and Sciences were discussed at a recent meeting of the newly elected Student Policy and Planning Committee.

On this committee, composed

#### SAB to Present Memory, ESPExpert

Irv Wermont, memory and ESP expert, will present a public lecture at 8 p.m. Tuesday, Nov. 4. The SAB sponsored event is scheduled for Festival Hall.

Wermont is currently the public relations director for a large New England corporation. He is the author of the book Here's How To Remember.

He has presented successful talks and seminars on personality and memory development to students, executives and supervisory personnel from the country's largest corporations.

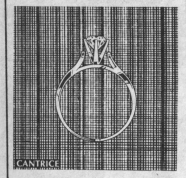
Wermont is a successful business and radio executive. A graduate of Northwestern University School of Law, he has had 30 years experience in education and communication.

## Blue Key Taps

Blue Key, National Honorary Service Fraternity, tapped ten NDSU students last Monday night. Those tapped are Don Homuth, Lorry Henning, Wayne Heringer. Dave Miller, Stan Dardis, Roger Weinlaeder, Dale Carpentier, Gary Schneider, Dave Maring and Jim Aipperspach.







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73 BROADWAY FARGO, NORTH DAKOTA

of Arts and Sciences majors, are: Duane Lillehaug, social sciences; Karen Thompson, music and speech; Joann Zubriski, education; Alan Levin, math; Tim Murphy, psychology and general Arts and Sciences; Randy Wimmer, business and economics. Mark Voeller is chairman of the group.

The Administrative Council suggested a possible elimination of finals week. Levin felt that finals were a beneficial practice in the accumulation and integration of knowledge.

Lillehaug agreed with this philosophy but with the restriction that exams should be subjective (essay). It was his feeling that students viewed "computer card finals" as a poor learning experience and therefore of little worth as a test of knowledge.

A resolution calling for the continuation of final exam periods was unanimously passed.

Students made several other recommendations. They suggested that a minimum number of hours of testing in any course should be set at one hour of testing per credit hour.

They also asked that evaluation scores be returned before the end of the six-week drop period.

Committee members agreed students were cheated of an educational opportunity when instructors failed to review tests in class or failed to return them entirely.

cher Jones, dean of Arts and Sciences, felt he could act upon this suggestion.

#### NOTICE

Student Directories are expected to be available Monday, Nov. 3 at the Information Desk, Union. An activity card is necessary to obtain a direc-

Norman Lunde, social worker and Dr. Ransum Pinch, clinical psychologist, will give a talk on Mental Health Services Wednseday, Nov. 5 at 7 p.m. in Crest Hall.

## Permissive Parents Blamed For Rebellion

New York — The headmaster of New York's exclusive Dalton Preparatory School today accused permissive parents of "directly financing the New Left revolution and the drug cop-out."

Donald Barr, former administrator at Columbia University, charged, in an article in the current issue of McCall's, just released, that most parents of campus rebels "do not disapprove of what their children are doing now. They never have. They are comfortable, middle - class people for the most part, many of them professionals - the sort of parents who are anxious to be modern, the sort who reward preco-

Barr said such parents "have produced children who set the most extraordinary value on their own opinions.

"One of the startling characteristics of the New Left is that it does not hesitate to interfere openly with free speech — but then, children never respect what they have never been without.

#### **Death Statistics** For Viet Nam War

(CPS) — As of the first of October, 38,823 Americans had died in the war in Viet Nam since this country began its involvement in 1961. More than 250,000 Americans have been injured.

The deaths included 20,542 from the Army, 932 from the Navy. 10,840 from the Marine Corps and 384 from the Air Force, for a total of 32,698 in combat deaths. The Defense Department says the "other Free World forces" have lost 3,344 lives, the South Vietnamese armed forces 94,837 lives and North Viet Nam 556,629 lives. Using Defense Department figures, 693,633 persons have died in the Viet Nam War since the U.S. became involved.

"On the day that parents stop paying tuition for non-education, allowances for strike funds and narcotics and reeking apartments, the student revolutions - impatient with reason, violent against restraint, a holiday from self-control-will wither away, and the real learning that must precede intelligent social change will begin," Barr wrote in McCall's.

He also asserted that "one cause of restlessness among young people is the steady lengthening of adolescence. Our society defers

longer and longer the time an intelligent man or woman stop studying and become responsible for himself.

"Adolescence may now l decade," he said, adding that have stuffed our youngsters vitamins, we have stim their sexuality with our adv ing and our mass fantasies have encouraged them to and criticize, and when the bursting with energy and importance, we make them in schools."

#### SENATE

(Continued from page 1) complaints dealt with Homecoming and other campus events.

Arriving late to the discussion, Spectrum Editor Don Homuth was asked by Olson why there was no publicity of Peter Hackes, the Indoor Rodeo or the homecoming parade route and times.

"A member of the Rodeo Club has been up to the Spectrum office two or three times, and he claims he was told nothing would be published about the rodeo," said Olson.

Homuth pointed out to the Senate an article written in the Oct. 16 issue on page 15 which included information on all upcoming homecoming activities, including routes and times of the pa-

Though a copy of the specific issue could not be immediately produced, Homuth assured the Senate that an article on the rodeo had appeared in a previous issue. Later research showed the article to be in the Oct. 9 issue,

"We made a mistake on the Hackes story," admitted Homuth, "though it was not intentional. It was a human error — the story simply got lost. We are sorry about it and have taken steps to insure it won't happen again.

"We have tried our best to cover campus affairs, and I believe that, on the whole, we've done a pretty good job. It's nice to know there are so few complaints among all the possible problems," Homuth stated.

#### **AMERICAN LUTHERAN** CHURCH

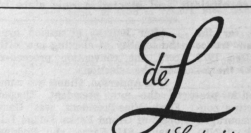
12th Ave. & 10th St. N. SUNDAY WORSHIP 8:30, 9:45 & 11:15 A.M. Albert E. Erickson, Pastor Further discussion dealt policy of the paper and p coverage of campus events. ator Jim Zehren suggested proper place to take up the ter was in the Board of St Publications (BOSP). Senate Schroeder asked for inform on control of Spectrum fina

Senator Ken Schroeder ed out all matters dealing publications finances and po are dealt with in the BOSP

Olson's motion to have the ter written was defeated by

Other information dealt at the meeting included:

- ★ Notification that the Fargo Police will patrol future for games to prevent obvious r drinking. It was pointed out would be no arrests for "disc drinking.
- \* Expression of intent to jointly with the student go ment of UND at some future
- \* Establishment of a legal seling service working the the office of the Dean of Stud Such counseling would be able to student organizaneeding it.
- \* Discussion of Memorial policy regarding picketing literature distribution. A pe from the SDS has requested mission to distribute liter throughout the building, than on the main floor only
- \* Passage of a change in by requiring all motions on the ate agenda to be submitted Thursday prior to the meet
- Appointment of Jim laeder to the Judicial Board
- ★ Delay of further action 0 aries and raises for stude ernment and Student Act Board members.



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## xperiment in International Living

dications for the summer Experiment in International are available in the office foreign student advisor Coles.

erimenters spend approxieight weeks abroad, folan orientation session in Vt., or another point of hire.

ing the summer the Experir lives with a family, then with his group and students from the country he is visiting

According to Coles, students may select countries other than the four previously announced. They are Ireland, Puerto Rico, Colombia and Yugoslavia. Alternate countries must be selected early to obtain a place in the experiment group.

This year the program in Colombia includes a social service project, working in a Colombian hospital.

Expenses of the actual Experiment will be paid by student government. Each Experimenter will be responsible for the \$80 language fee, as well as transportation costs to and from the American point of departure and other incidental expenses.

Preliminary applications are due Oct. 31, and the official application form will be mailed to all students who complete the preliminary form.

The formal application, including references and other material is due Dec. 1, and semi-finalists will be interviewed in mid-Decem-

Final selection of Experimenters will be announced Jan. 16.

#### Two Speakers Scheduled

Two special guest speakers and a panel discussion have been scheduled for the Secondary Methods of Instruction class, Education 218, during the next few weeks. Speakers and their topics:

Robert Glock, principal, Fargo North High School, "Individualized Instruction in Today's High School." (Oct. 29)

Kenneth Raschke, commissioner, Board of Higher Education, Bismarck. "Preparing High School Youth of Today for College Tomorrow." (Nov. 5)

Panel of current student teachers on their experiences in the public schools. (Nov. 12)

Class meets at 5:30 each Wednesday in Minard 319. Visitors may attend the classes by making prior arrangements with Professor Reahar

#### NOTICE

"Factors Important in Industrial Recruiting," is the topic of a seminar to be led by R. T. Koffenberger of E. I. duPont de Nemours and Co., at 4:30 p.m., Tuesday, Oct. 28. The seminar is scheduled for room 254 in Ladd Hall. Chemistry and physics students at both the graduate and undergraduate level are urged to attend.

#### Insured Student Loan Bill In Congressional Deadlock Senate-House conference has been (CPS) - A Congressional deadover whether a lender could re-

lock still is preventing enactment of the "emergency" insured student loan bill. The bill would give lenders an allowance of up to 3 per cent above the interest rate of 7 per cent that is allowed on the insured loans.

The bill was drawn up when the prime interest rate rose to 81/2 per cent this year. It was feared banks would not make loans to students because they would lose money on the 7 per cent insured interest limit.

The Congressional snag in a

Lt. Col. A. R. Bienert has been

named professor of aerospace

studies at NDSU. He will report

He was formerly base opera-

tions officer at Cam Ranh Bay Air

Base, Viet Nam. His special ac-

complishments include Command

Pilot DFC, Air medal with five

oak leaf clusters, Air Force Com-

mendation medal and Joint Serv-

Boutique fashions featured in

Fargo and Minneapolis stores will

be shown by 16 models at a Gam-

ma Phi Beta dessert fashion show

at 1:30 p.m. Oct. 25 in the Ball-

Moderators will be Mrs. Wayne

Gustafson, former Fargoan and

owner of a boutique shop in Min-

neapolis; Mrs. James Christopher-

son, Moorhead; Jill Johnston, Far-

and "Mr. Bob" of Grand

Alumni chairmen are Mary

Walstad and Linda Reinan.

ices Commendation Medal.

Fashion Show

Gamma Phi Beta

for duty on Oct. 27.

#### Despite the delay in passage, the U.S. Office of Education says the volume of loans remains high. In August \$155 million was committed by lenders for the loans, as compared to \$133 million in Aug-

quire a borrower to do business

with his lending agency in order

to receive a loan. House con-

ferees charged the provision

would make the program unwork-

Final Congressional approval of the emergency loan bill is expected shortly.

#### Lt. Col. Bienert Mental Health Unit **Appointed Here** Gets Campus Award

NDSU Campus Mental Health Unit was awarded the College Campus Unit of the Year Award at the annual state convention of the North Dakota Mental Health Association Oct. 10. Senator Quentin Burdick presented the first campus award ever given at the concluding banquet. The plaque will be given to the psychology department.

The organization was founded last February under the guidance of the state association and its executive director, David Van Wyk. It is made up of 40 students interested in mental health.

One of their main projects is Project Weekend, a volunteer student program at the State Hospital in Jamestown. The project involves 24 hours of service and has been praised by students involved in it as a worthwhile experience regardless of field or interest.

The unit has sponsored two of these programs and is planning a third for Nov. 14 and 15. Any interested students should contact Jane Quam or Tim McLaughlin.

RSDAY, OCT. 30
8:00 a.m. North Dakota Property Appraisal and Assessors School
No. 3, Rm. 102, Union
9:00 a.m. Extension Crop Improvement Conference, Crest Hall,
Union City Study Committee on Government, Board Rm.

Union
Executive Study Committee on Government, Board Rm.,
Union
Student Affairs Committee Mtg., Forum, Union
Graduate School Coffee Hour, Hultz Lounge, Union
Cereal Technology Seminar: Cereal Technology and Commercial Plant Operations, by William Matthaei, Rm. 12,
Harris Hall
Circle K, Rm. 102, Union
SAB Poetry North, Town Hall, Union

8:00 p.m. AY, OCT. 31

Association of College and University Housing Officers Conference, Union

PDAY, NOV. 9:00 a.m. Assn. of College and Univ. Housing Officers Conf., Union 11:30 a.m. Parent's Day Luncheon, Ballroom, Union. Y. NOV. 2

am. Assn. of College and Univ. Housing Officers Conf., Union p.m. SAB Film: Harper, Ballroom, Union A-Phone 8949 for a recording of the daily events on campus.

#### PLACEMENT **NOTICES**

November 3
Giant Co., Le Sueur, Minn, enginr grads. Production and ent maintenance.
Rayonier Inc., Hoquiam, Wash. is enginr grads. Citizenship. Ir Anderson and Co. — Interfirm of CPAs. Major in acctnee.

ka State Department of Roads ts civil enginrs in-training on struc design and materials

Hammer Control —Manufacts ductors, lasers, control systelectronic gear. For design manufact and sales. Wants

, manufact and sales. Wants draft free. day, November 5 and Co. — wants tech and grads for sales, service, credifacting, development and proting in areas of agric, industing equipment. Citizenship. Johnson And Sons, Inc., Ras.—Chem majors for product. Sp projects are available for hysical and polymer chemists. Co. — Interviews for math, g and chem grads. Training she-job rotational assignments. ip.

November 6 ompany — will interview for itions in petrol exploration, in refining, chem manufact, ation and marketing. Ag, arads may seek marketing po-

U. S. Geological Survey — seeks enginrs, chem, and hydrologists GS 5-11 (\$7824 - \$12,729). For water resources data, collecting and development.

Atlantic Richfield Hanford Company, Richland, Wash. — involved in the recovery, separation, and purification of radio-isotopes. Interviews with chem and enging grads. Citizenship.

covery, separation, and purification of radio-isotopes. Interviews with chem and enginr grads. Citizenship.

Northern Natural Gas, Omaha—Seeks enginrs, chem, math and management oriented grads for transmissions, wholesale and retail distribution and storage.

Friday, November 7

Commissioned Officer Corporation—Environmental Science Service Administration. Enginr or math. Two years of service satisfies selective service requirements.

requirements.

Iowa Public Service — Gas and elec-

lowa Public Service — Gas and electric company that offers operating and distrib assignments to enginr grads.

Modine Mfg., Racine, Wis. — Manufact and distrib heat transfer products. Enginr grads for design development. Citizenship.

Naval Undersea Research and Development Center — Math and enginr assignments in underwater acoustics, hydrodynamics, sonar and propulsion systems. Citizenship.

Maytag Company, Newton, lowa—Indus and mech enginr for R&D, production and facility enginr.

Goodyear Tire and Rubber Co., Akron, Ohio— Tires and indus rubber products, plastics and atomic energy. For chem, enginr and indus management trainees.

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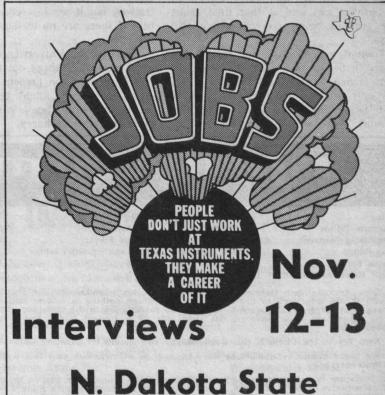
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**IEXAS INSTRUMENTS** 

INCORPORATED

## EDITORIALS EDITORIALS EDITORIALS editorials editorials editorials

## **Dorm Regulations Need Updating**

Like the weather and taxes, University traditionalists will argue, women's dorm regulations are something to be considered but never acted on. Unlike the traditionalists, however, women at NDSU are, whether they like it or not, being given more liberalized hours and dorm regulations.

Currently, coeds of sophomore standing and above have available a card key system allowing them to set their own hours until 10 a.m. Recently dorm hours for all women were set back to midnight during the week, and 2 a.m. on weekends.

Now, however, the questions arise -Have we gone far enough? Have we become too liberal? Don't we need some kind of control for the women on campus?

Have we gone far enough? No! The card key system, which allows greater freedoms for upperclass women is a step to further liberalization rather than an end in itself. For many years the role of the University has been that of a substitute parent, providing controls for the women, determining how their lives will be organized, bringing down the heavy hand of judicial action for infraction of regulations. The University is beginning to move away from that role.

Have we become too liberal? No! The case for continued liberalization of women's regulations is a strong one. By the time the average coed reaches this campus she is, among other things, a product of 12 years of education, legally old enough to marry, and intelligent enough to be admitted to the University. She does not and cannot live in a womblike environment totally regulated from outside.

Don't we need some kind of control for the women on campus? A qualified yes. Dorm regulations and "hours" for freshman women have merit. The trauma of adjusting to University life is great enough without a completely unstructured and uncontrolled environment. Once a coed has passed the first hurdle of freshman year, however, dorm regulations are not only restrictive of her individual freedoms, but at times downright absurd.

The University is no longer either capable of or willing to be a parental substitute for over 1000 females. While it is all well and good to flaunt phrases about women's liberation or in loco parentis, there is a middle ground that can satisfy both sides on the question of dorm regulations for women.

Where does the University go from here? The possibilities are wide. Consider - an honor dorm for upperclass women, without any kind of hours or nohours system, each woman masterminding her own schedule for every one of the 24 hours each day. A dorm without resident assistants, just one housemother available for counseling or whatever role she and the dorm residents determine for her.

Or consider — a total no-hours system for all upperclass women, with keys that will open their individual rooms as well as the main entrance to the dorm. Keys, incidentally, which no locksmith can legally duplicat.e

What other alternatives exist? There are more. And there are more questions to be raised. And more answers to be sought. It is time for the University its administration and students - cooperatively to study women's dorm regulations. It is time for further progress toward making the women of this campus the controllers of their own University lives.

## **How's That Again?**

Let's see now. If we all remember correctly there was this great urgency to do something for the poor girls in overflow housing RIGHT NOW! We needed those trailers RIGHT NOW!

So, back there in the September meeting of the Board of Higher Education, we got the trailers, with the admonition that they be in "like new" condition. Something was said at that time about the trailers being erected within "30 days."

Then it was 45 days, and now it appears to be 45 days after the contracts were signed. At last check (Sunday night) the only progress made on the area of installation was the leveling of the ground. There was no sign of sidewalks or of lighting installation.

First quarter is very nearly over now, and second quarter starts next month. It will be interesting to see if the trailers can be erected in time for next quarter in the aforementioned "like new" condi-

There is a lot of good talk about honor dorms and voluntary assignments to the trailers, but it would seem to be premature if there are no trailers available to move into.

We trust the University can somehow work this whole thing out to everyone's benefit, but at the present rate of progress, moving in might take place no earlier than December 1. We sure needed those trailers in a hurry.

Editor	Don Homuth
Associate Editor	Sandy Scheel
Advertising Manager	Eugene Breker
Copy Editor	Mary Jo Deutsch
Sports Editor	Mitch Felchle
Public Relations Consultant	Mel Forthun

**Business Manager** Gary Rudolf **Executive Editor** William L. Petty Lorry Henning Campus Editor Photo and Graphics Editor Jim Bakken Ray Burington Advisor

First Annual Crash Helmet Award to Greg "Crazy" Ericksmoen for meritorious driving Special thanks this week to Les Pavek, without whom nothing is seldom impossible, but not always. "Cut Off My Ear" Award to Butch Molm for artwork in the plumbing. Anatomy courses at his house next week featuring one time only "The Student Body" and a supporting cast of thousands.

Nice Try to the Circle K this week. Maybe you should try planting uglier signs

We heard human relations labs were banned, so we held our own this week. Up Against the Wall everyone!

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## Support Our Boys On Dacotah Field

Twenty-one Bison seniors will be playing their final home game Saturday against the Panthers of Northern Iowa. It is difficult to estimate the contribution that these senior athletes have made to NDSU. Their performances on and off the field have been of great value to the entire school - not just the athletic system.

In four years of football competition at SU these seniors have lost only one game. They are currently ranked number one in the nation in AP and UPI College Division polls. As freshmen they were undefeated in four games. In 1967. as sophomores they ranked second in the nation before losing their final game of the year in the Pecan Bowl. Last year the Bison ranked number one in the

The four years of hard work that these Bison seniors have contributed have been mainly responsible for SU's being the most talked-about college division team in the country. Because of our football team, people all over the coun have heard of North Dakota State U versity. They know "good old SU" more than just a small college in No Dakota. Football is something that excel in - something that makes No Dakota better than others.

Most fans see only the finished prod that the Bison demonstrate at Daco Field games. The long hours of h work - often painful hours - go heeded. These seniors have worked h for their success, and we all owe the something. Our debt can be repaid if small way by supporting them this Sat day in a way that we have not d before.

Saturday is Parents' Day. The pare of nearly all the seniors will be on he There could be no better time to s our appreciation. The Bison are N ber 1 — their fans should be too.

> Mitch Felchle **Sports Editor**

## LETTERS TO THE EI

To The Editor:

On two different occasions I had to make a special trip across campus. The reason is that one of the vending machines in the Valley Room did not function properly and resulted in a loss of money for me. I was unable to get the refund at the time because the sign at the Food Service door said that there would be no refunds between 11 a.m. and

I would agree that allowing no refunds during noon hour would be justified to allow office personnel their noon break. However, the present way of operating vending machine refunds seems to be designed to make profit on faulty vending machines.

If a person has to make a special for a dime, or sit around the Union an hour in order to get his refund might decide to forget about it is than use his limited time just to dime back. I think that policies de ed to make money on faulty vending chines is a very questionable busi practice.

If the time of no refunds was noon hour, it would not inconveni the student and still allow office sonnel their noon hour.

A Disgusted Graduate Stude (name withheld by request)

#### MMENTARY COMMENTARY CO mmentary commentary comme

## **War Moratorium Questions Answered**

Duane Lillehaug and

ne Viet Nam Moratorium is over for ober, but questions raised by a let-from Rene Anderson and Wayne and must be answered to clarify the atorium, the participants and the s of the event.

casionally, topics and events are of extreme important and relevancy they require special attention. This one such event. Those who paritcid in the Moratorium did so because issue of war is of overriding impor-

hey asked why we struck against an cational institution.

he strike was not against the Univer-The University was the channel ugh which the protest could be

hey questioned the use of the same ics over and over again to end the and change U.S. policy. Are there is means to seek a goal than those isted?

e have campaigned, protested and onstrated against the war, yet it cones. Perhaps they forgot the old adwhich says, "If at first you don't such, try and try again." We continue

ust we draw up more bills to be mitted to Congress? Many congress-have presented suitable bills. A bill oduced by Sen. Charles Goodell (R-calls for an end to hostilities in Nam and sets a Dec. 1, 1970 dead-for troop withdrawal. There seems reason for duplication.

lany Moratorium participants are asdated with organized political strucres, such as the McCarthy, Kennedy d Rockefeller campaigns of 1968.

Candidates representing our viewpoint we been elected. Senators George Mcowern (D-SD) and Frank Church (D-Idable von re-election in 1968 from supsedly conservative, hawkish states then their views on the war were well

he Moratorium was a broad-based ement of diverse anti-war groups and vidual citizens expressing common iefs and stimulating discussion ugh nationwide action. The intent was to prove that a large segment of people — students and businessmen, professionals and working men — simply want this country to "give peace a chance."

Both the Republican and Democratic National Committee chairmen supported the Moratorium.

At the present rate of withdrawal, American troops will be in South Viet Nam until 1974. Under present circumstances, considering reduced casualities, we will lose another 15,000 men in that "hellhole of Southeast Asia" as Sen. Milton Young (R-ND) called it.

Are five more years of war in Viet Nam really worth another 15,000 American lives?

Moratorium supporters do have plans for ending the war. Arthur Goldberg, former UN ambassador, presented a three-point program. Sen. Goodell has introduced a withdrawal plan into Congress. Sen. Edward Kennedy (D-Mass.) revealed another plan for ending the war during a moratorium speech in Boston.

These are concrete proposals presented by qualified political leaders. They are practical. Even Defense Secretary Melvin Laird admitted we could withdraw in one year, if we wanted.

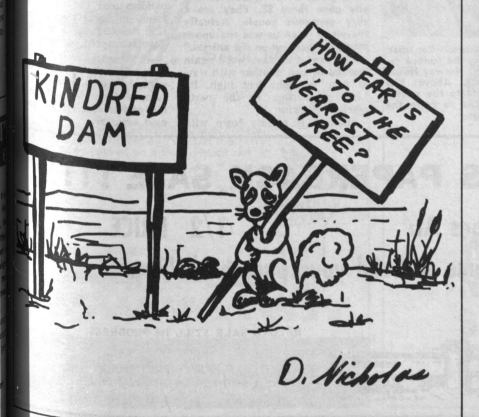
Many political experts, among them W. Averill Harriman, former peace negoitator in Paris for Lyndon Johnson, feel that charges of aiding the enemy are unfounded.

Vice President Spiro Agnew must be mentioned here. Contrary to his Oct. 9 charges, supporters of the Moratorium were primarily members of the political mainstream, not misfits and malcontents.

It was disappointing that the administration made an attempt to discredit the patriotism of those expressing their beliefs. It will be unfortunate if a president of the U.S. refuses to hear the people.

Even though we are opposed to the war, we believe in this country. We want it to stand for hope, joy and peace. It was for this deep conviction we shrugged off the politically motivated attempt of a partisan administration and went ahead.

The Moratorium was an educational process, and next month we look forward to greater participation and concern.



## from the OTHER SIDE

by Michael J. Olsen

It wasn't the best dream I've ever had, but it was a nice dream. In fact, it's the nicest one I've had in a long time. It was in color, but I guess that's no big thing. The details might not be exactly right. You know how dreams are. I'll just try and tell you as much as I can remember.

It was very late, and I decided to study for the biology test I was having the next day. Somehow, that never quite happened. The studying I mean, not the test. I was in the process of contemplating the hows and whys of golgi bodies when I fell into a deep sleep.

The next thing I knew, I was falling. I looked down as I fell and saw what seemed to be hundreds of cells all thrown together in different shapes and patterns. As I fell closer, each cell became a voice, and each voice became a person. The cell-people changed colors and forms as I stared at them. Every one of them was changing. Every one of them was different in some way or another. Sometimes they were radically different. They kept changing, and I kept falling. By now it was a very slow easy fall like that of a feather through the still air. As I got closer, I noticed something that seemed quite strange to me.

No matter how much each individual cell changed, their nuclei were all vaguely similar. It appeared that the same thing kept them all going. The nucleus would vary in size and position in the structure. In some cases it didn't even seem to be playing any part in the life

of the cell at all. Sometimes I would really have to strain to even find the nucleus, but it was always there.

As I drifted down closer, the cells were faces. I saw Lane-cells bumping into Don-cells. There were Barry-cells bumping into Stokely-cells. I even saw popecells bumping into bishop-cells. Minister cells were bumping into rabbi-cells. Black-cells were bumping into whitecells. Dick-cells were bumping into lots of cells. There was action everywhere I looked. But no matter how hectic or confusing it got, you could make out the ever-present nucleus somewhere in each cell. Sometimes the nucleus was pushed out of the way, but it was always there.

Finally I stopped falling and dropped right into the middle of the whole confusing mess. I was engulfed in cells. They were bumping me, rolling over me, becoming part of me. All of a sudden, I was my own cell. I had my own cytoplasm, my own mitochondria, my own endoplasmic reticulum and even my own golgi bodies.

And there in front of me, bigger than I had ever imagined, floated my own nucleus. It was too far to touch, but close enough to make me feel warm and secure. It shown like the sun. It was like the millions of nuclei I had seen in the millions of cells around me, but it was still mine. I had found my nucelus.

I'd also fallen out of bed. I also flunked the biology test. But what I had found, or thought I had found, was worth much more than all the tests ever given.

## LETTERS TO THE EDITOR LET letters to the $\epsilon$

## **Lane Adams Editorial Questioned**

To The Editor:

The Oct. 16 Spectrum issue mailed us had several items on page 4 that I feel deserve more thought. Your conclusion asking for a boycott of cancellation of the convocation for the Billy Graham Crusade speaker reveals a man with many inner conflicts when viewed in total with other ideas on the same page. Namely:

A complete day off from classes to discuss war and peace seems to have been O.K. (because it agrees with your philosophy), but an hour off for this convocation to discuss a Creator of Peace is too much?

It was a shame that only about 150 students from the three Fargo-Moorhead college campuses could be rallied together to hold candles that Moratorium evening—or was it indicative of how widespread your ideas are really accepted?

Then the cartoon implying that the

99 per cent of students who didn't march all went home to drink—could this simply be an extension of your thinking as if this were the only alternative left open when there is disagreement?

I have a much higher regard for the general moral character of students than this. Perhaps there has been an overabundance of atheism that causes this apparent lack of love and respect for your fellow man.

When about 75 churches in Fargo-Moorhead are sponsoring (and invited) the Billy Graham team in this area Crusade for Christ, the inter-denominational message that Lane Adams brings is widely accepted and certainly deserving of one hour of your time.

There is a real answer for the inner conflicts, and this convocation message could well change your ideas more than you think—if you are up to the challenge of listening receptively to someone with whom you disagree.

Alton Peterson

## Roy Pedersen, 1969 Homecoming Honored Alumnus, Thanks Students of NDSU

To The Editor:

Never in the history of NDSU have so many given so much to make one week so enjoyable for the Honored Alumnus.

If I live to be 100, which is unlikely, I'll be able to look back over my life and say: "The 1969 Homecoming Week was the highlight of my life . . . much better than Motherhood and Apple Pie."

The SU student body, from President Butch Molm on UP (I just can't use

the word "down" when referring to the remainder of the students), put me in an emotional orbit from which, I hope, there is no return.

I'm proud to be an SU alumnus . . . prouder yet to be proud of the present student body which has given me the reason to be proud!

Kindest personal regards.

Bisonaturally yours, Roy C. Pedersen Class of '41

The Spectrum invites your letters and commentary. Please turn them in by Thursday preceding

the day of publication. Material should be typed on a 75-character line and triple spaced.

#### Will Return Next Year

## McDonald Explores Northland

by C. Ellis

Dr. T. H. McDonald, professor of history, spent most of last summer navigating a 19-foot cargo canoe through the treacherous waters of Lake Winnipeg and along the western shore of Hudson Bay.

The two part expedition was an equipment test and warm-up exercise for McDonald's project next summer. With two students serving as his crew, he will follow Sir Alexander McKenzie's 1789 route through the Northwest Pas-

Lake Winnipeg from Hnausa to Norway House was the first objective of the summer. McDonald and his wife, Mary, were accompanied by Mr. and Mrs. Dennis Unruh and their six-year-old son, Arlin.

#### FROM McDONALDS WINNIPEG JOURNAL:

"I wanted to ascertain the seaworthiness of our craft on great bodies of water under storm conditions. I also wanted to examine the feasability of following the old fur traders' route from Norway House to Hudson Bay and to Churchill where our research in July would start."

McDonald and party left Fargo at 5 a.m. May 28 in their one-ton truck and arrived in Hnausa shortly after 2 p.m. to find 75 mile per hour winds.

"In the north country if the weather is going to change it will usually do so at 2 a.m., 8 a.m., 2 p.m. or 8 p.m., give or take half an hour. If the wind dies in the evening it will seldom start again before break of day."

Consequently the party did much of their traveling at unconventional hours. It was not unusual for them to rise at 3:30 a.m.

or to begin a crossing after 10:30

By the sixth day, the party had only reached Berens River, 135 miles from their destination.

miles from their destination.

About 800 people live along river banks and on rock islands in the mouth of the river. This far north there are no roads. All transportation is by water, air or winter tractor train (sleds pulled by caterpillar tractors).

Running short on time, McDonald flew from Berens River to Norway House. While there he learned that minimum time between Norway House and Churchill, starting point for the second part of the summer expedition, would be two weeks.

"This settled the question. I would only have about five to six weeks in late July and August to prepare for a water circumnavigation of the Northwest Territories in the summer of 1970."

McDonald flew back to Berens River, and then arrived in Fargo June 6. His first journal ends,

"We had learned about the old traders' route from the Lake to the Bay. But we had learned also that it was one of the hardest parts of their trek, a part to be gotten over as quickly as possible, because of lack of game.

"Not even the Indians make this area of the Bay a permanent place of abode. It looks as if much of the area around old Fort York with its history of fur trade and supply depot for the Red River settlement will soon be a closed and ignored book.

"In July we will drive to The Pas and take the train to Churchill. A long, but sure way."

For the second expedition Mcdonald and his wife were accompanied by their 15-year-old grandson, Gene Moore. They left Fargo July 29 and arrived at The Pas

18 hours later, after driving 618 miles. From there they took the train. McDonald describes the train trip in Hudson Bay Journal.

## FROM HIS HUDSON BAY JOURNAL:

"The last half of the trip we picked up only a few passengers. The trees got less and less until we ran out of them, save brush. Churchill is above the tree line. It seemed that the train got dirtier, the crew more careless and the passengers more unruly the nearer we came to Churchill."

Once in Churchill, McDonald reported his itinerary to the Royal Canadian Mounted Police (RCMP), picked up 38 gallons of fuel for the motor and 2 gallons of fuel for the stove since there was no wood along the coast in many places.

By 9 p.m., July 31, they were 15-20 miles north of Churchill. They arrived at Egg Island Aug. 3. Boulders along the shoreline and extending several miles into the Bay had made an earlier landing impossible.

The next day 80 miles were added and McDonald and his party reached Eskimo point.

"Got the 'Mounty' out of bed at 7:30 a.m. and quizzed him. Up to about 10 years ago Eskimo Point was a Hudson Bay, RCMP and Mission Post. Then the Canadian government started bringing the Eskimos off the coast into settlements.

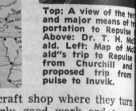
"The Eskimo still hunts a little — for whale, caribou and the odd polar bear — that is, the ambitious ones do. They also hunt the hair seal. They only get \$8-15 a hide, yet a seal parka starts at \$300. Ladies' coats in Montreal sell for \$600-\$1,000."

The evening of Aug. 5 the Mc-Donald party reached Sandy



Top Left: The northern Canadian town of Rankin in the tundra region. Bottom Left: Norway House on Lake Winnipeg. Above: The boat used to navigate the waters of Hudson Bay and to trace the Northwest Passage.





Point. The day had been beautiful for travel, but the following morning everyone was glad they were staying in an empty Eskimo

"A nice Eskimo cabin here, nicely furnished for the north. At one time this fellow cut peat for fuel. He has an underground cave for refrigeration with ice still in it, as also are six to eight seals, frozen and skinned."

The party was stranded in the cabin for five days by rain and high winds. Before leaving they found an Eskimo graveyard, with many collapsed graves.

"The bodies were buried on top of the ground. Rocks are piled around and then boards or poles are placed over the top. When there are no boards or poles, flat rocks are used. The latest grave (1941) has a complete wooden box. Often we found items with them, perhaps their favorite things. We found several Winchester rifles poking out of the graves, now all rusted."

Rain and wind up to 50 miles per hour continued, but by Aug. 12 the party arrived in Whale Cove.

"We had supper with George Smith, manager of the Eskimo Cooperative at Whale Cove. He had been hired by the board of directors of the co-op, which is entirely Eskimo. The co-op handles their food, groceries, fuel and buys and ships fish, whale, furs, etc. In this way the Eskimo shares his own profits. The Hudson Bay or fur trader does not get much of the cream.

"Eskimos had just come in from a hunt so we bought 20 pounds of caribou. They would have given it to us, but we finally gave them \$3. They are a very generous people. Actually the piece given us was the upper thigh, the best cut on the animal."

The next two days were again marked by bad weather with waves four to eight feet high. By 11:30 p.m. Aug. 14 the party reached Rankin.

"Rankin is a busy town with next summer.

a craft shop where they turn fairly good work and a cam for canning whale, fish and a This year they brought in so piglets and found pigs thrive cannery refuse or remains, they plan to produce all they they want. The manager can they can raise pigs and produce you want they can raise pigs and produce all they can raise pigs and produce they can rai

They arrived at Chesterfield let 75 miles later.

"The Hudson Bay mana George McDonald, greeted warmly, fed us supper and all ed us to pitch our tent on lawn, quite a nice piece of gr

"He had a remarkable out rest room here. It was built a small stream. He had a fine flush toilet that emptied the sea a few feet away.

"There are about 200 per here with almost 50 per cent low 10 years of age. The m is having a baby boom, thank government aid for everythin

"Gas here was \$1.03 per gal We had to put on 52 gallons. next stop would be Repulse a over 300 miles away. Absolut no chance of gas in between

"At Cape Fullerton, we into two polar bears. When to see you they take to the wimmediately and come after. They are curious and their sight is bad. When you get win roughly 200 feet of them turn and swim like mad a from you.

"As we entered Repulse about 5 p.m. (Aug. 19) we into ice in earnest. We for ice for well over an hour. ally, I closed down the motor for a quarter of a mile well paddles and the weight of canoe to break through the Had it gotten rough the ice have splintered our canoe."

At Repulse, McDonald fin found Eskimos living off the li with the beautiful dogs and furs, a sign which height his enthusiasm for the jour

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## OTC Funds Threatened

S)-The Pentagon is feeling are to cancel defense educaunds at schools where ROTC scredited, according to F. Edward Hebert (D-La.).

## elroe Group olds Course

en key management mem-of the Melroe Division of Equipment Company, Gwinwill begin teaching a manuing engineering course Dec.

new course was prompted unusual offer SU received spring when the company eered the services of its vel management personnel nduct a series of six lectures ngineering seniors.

rse material will cover all of a manufacturing operaan engineer senior might nter following graduation. ourse will conclude with a e plant tour. Meetings are aled from 3:30 to 5:30 p.m. days during the winter er. The two-credit hour will be taught on a passrading basis and is being nated by Kenneth Ebeling, ant professor of industrial



Hebert is chairman of the House Armed Services subcommittee which has made a study of campus friction over military training and recruiting.

Hebert, releasing a report of his committee, said most campus criticism of ROTC is "without mer-The committee rejected criticism that drill and the wearing of uniforms is excessive, that directors of ROTC programs should not automatically get the title of professor and that a student whose education has been paid for by the government should not be subject to immediate induction if he drops ROTC.

Committee members agreed with one criticism. Namely, that academic rather than military instructors should teach academic ROTC subjects. The military should not waste its time trying to maintain ROTC at Ivy League schools where pressure against it is great, the committee also said. ROTC units should be removed whenever a school makes its continuance "impossible," it said.

## **PATRONIZE SPECTRUM ADVERTISERS**

#### "Haunted House" Scheduled

Halloween will be celebrated three full days in a "haunted house" to be given as a benefit for the Vocational Training Center in Fargo.

Assisted by the Arnold Air Society, Angel Flight and United Student Foundation of NDSU, the center joined with other area

Jim Jacobs Named To Peace Corps

James Q. Jacobs, former NDSU student, has been named one of 33 new Peace Corps volunteers assigned to Peru. He will serve as an agricultural extension adivsor.

After a one-week orientation in Texas, Jacobs will spend ten weeks in Toluca, Mexico, studying Spanish and receiving intensive preparation for his assignment. He will also receive twoand-a-half weeks of domestic training in Peru.

The Peace Corps is giving increasing emphasis to such training in the country where volunteers actually serve. Training for Jacob's Peace Corps group was carried out by the Americana In-Research, Silver for

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service clubs in sponsoring the

The house is the old Hawthorne School located at 5th Street and 9th Avenue South. Now used to house the center, the building has been converted over the past several days into a properly haunted atmosphere.

Witches, coffins with real people in them, spider webs, a devil, bats and all the proper trappings of Halloween will be found in the building.

For refreshments, a "Spookeasy" will be available where food and soft drinks may be purchased each evening.

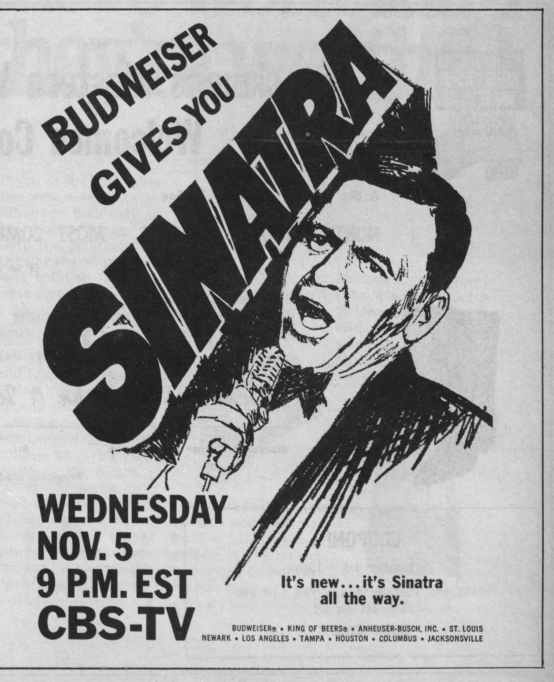
Cost of admission to the affair is 25 cents, all proceeds to go to the Vocational Training Center.

#### NDSU Who's Who Names Members

Thirty-six members of the 1970 graduating class have been selected for Who's Who in American Colleges and Universities. They are: Jeanette Becker, Lonnie Blilie, Linda Dahl, Mitch Felchle, Terry Grimm, Ginger Culpepper, Jim Zehren, Alan Wicks, Nikki Welch, Roger Weinlaeder, Butch Molm, Tim Mjos, Don Homuth, Nora Buckman, John Radke, Joyce Johnson, Vicki Johnson, Mike Connolly, Fred Huss, Terry Stokka, Mark Voeller, Jane Holton, Richard Marsden, Bev Holes, Greg Post, Judy Lind, Sue Lincoln, Chris Sjue, Jim Johnson, Wendell Herman, Tom Dardis, Tom Peterson, Kathy Schoenwald, Bruce Fagerholt, Jim Hague and Dave Miller.







#### College Heads Appeal

## 'Costs Are Not In Men Alone' For Students

(CPS) — Presidents of some 75 private colleges and universities have appealed for a "steppedup timetable for withdrawal from Viet Nam.

The appeal came in the form of a joint statement issued by the presidents, speaking as "individuals who work with young men and women." Their statement concluded, "We urge upon the President of the United States and upon Congress a stepped-up timetable



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for withdrawal from Viet Nam. We believe this to be in our country's highest interest, at home and abroad.

"Accumulated costs of the Viet Nam war are not in men and material alone. There are costs too, in the effects on young people's hopes and beliefs. Like ourselves, the vast majority of the students with whom we work still want to believe in a just, honest and sensitive America.

"But our military engagement in Viet Nam now stands as a denial of so much that is best in our society. An end to the war will not solve our problems on or off campus. It will, however, permit us to work more effectively in support of more peaceful priorities."

Copies of the statement were mailed to President Nixon and congressional leaders Oct. 11. The statement did not specify a time limit on withdrawal, but called for a "stepped-up timetable."

Among those signing were the presidents of Brandeis, Oberlin, Columbia, Cornell, Antioch, Swarthmore, Princeton, Tufts, New York University, Boston College, University of Chicago, Amherst, Drexel Institute of Technology, MIT, Fordham, Villanova and Vassar.

## Legal Services For Students

In the opinion of Les Pavek, dean of students, legal services should be made available to students at NDSU. He also stated that students should have access to "draft information."

Pavek expressed the hope that Dick Crockett could provide some legal oriented service for the campus. Crockett is a recent Stanford law school graduate. He is presently doing research with the Water Institute headquartered here.

In the future, Crockett may be available for a short period of time to give student government some guidelines for establishing and executing due process. Crockett has not taken the North Dakota state law examination and thus cannot give actual legal advice.

He will be available, however, to give information and guidance to pre-law students on "courses and school selection."

Crockett suggested that any student needing legal advice should call the Lawyers Referral Service in Fargo. He felt that the Referral Service would provide the student with professional help at a very nominal fee.

1700 Soggy Marchers Take Thirty-Mile Dare -- They Car

Early morning cold was followed by rain, then the first snow of the winter. It was a terrible day to be outside, but over 1700 F-M residents, mostly teenagers, started on the 30-mile Walk For Development.

Thirty miles on a dare, Show the world that you care, was the motto of the March. Students, from grade school to college, were sponsored by their families and friends at a set rate for each mile walked. Rates ranged from 20c to \$16 per mile.

Although only half as many people started the walk this year as began last year, the number finishing differed by less than ten per cent. This year between 550 and 600 students walked the entire 30 miles.

Ten checkpoints were set up along the route, ranging from 2.7 to 4 miles apart. F-M residents and businessmen donated sandwiches, coffee, kool aid, milk and fruit juice which kept the freezing marchers going. Trucks and vans were also loaned to provide traveling medical and transportation for walkers who couldn't finish.

"I'm going to buy some licorice

to put in my shoes to make the softer," quipped one girl, alredamp and limping at checkpe four, roughly halfway. She exactly that, and walked on sing.

The only point where any trouble was encountered was the old wooden bridge on Ave. N.

"It goes straight up and stratdown, and it was covered wice," said Kathy Sprague, head manpower for the Walk for velopment. "Cars slipped swerved and there was not tection for the walkers. We ded the police, but they said could handle the situation, got some bullhorns and directraffic, so luckily there were accidents."

One small boy got lost on march, but was located by pot within a short time. Other that, a few sprained ankles several thousand blisters to the only casualties of the day.

"We're all very wet, very to and very satisfied," conclude wet, satisfied girl sitting shoe in two inches of snow in Is Park at the end of the March

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HOS FROM THE OTHER SIDE OR: MIKE OLSEN FOR REAL?

I was walking to class today and a piece of sand blew into my Just walking along minding my own business and — pow the in the old eye. A piece of sand. It hurt. And then I looked up asked "God, why did you blow that sand into my eye?"

Of course he didn't have a direct and immediate answer for He sort of hemmed and hawed like he always does. Well, I aldn't wait all day for an answer, because I'd be late for class. nat kind of an excuse would that be for being late for class, I you? "Sorry I was late for class today, Professor Engel, but I stalking to God about a piece of sand." Now that wouldn't sound sensible, would it?

But maybe that's just it. Maybe life is too sensible. Talking God about a piece of sand might just be more important than a ole year of Professor Engel's classes. Maybe even more importhan going to college at all.

Suppose that piece of sand blown into my eye was some signiant sign or message to me. Something really important could meant by it. After all, God doesn't do anything without a son, does he? Of course, getting a piece of sand in your eye as spectacular as being swallowed by a whale, but it could e a message of equal importance, couldn't it?

Maybe that should be my goal in life — trying to figure out on October 26 at 3:16 P.M., that piece of sand was blown into eye. The answer could be frightening. I mean, what if nothing meant by it at all? Wouldn't that be terrible? No, I don't want to think about that. There has to be a reason for everyg, doesn't there???

Like what if there was no reason for me? I wouldn't be able ive with myself for very long if I knew that. There has to be a - for me and for that piece of sand in my eye. And one I'll find the reason for both these things. Maybe I'll find at the same time — hey, may be it's even the same reason!!! of these days I'll find it.

Maybe I'll even find it in a bowl of chicken-noodle soup! (Sorry Mike, but I just couldn't resist doing it.)

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## **Changes Proposed** In Chem Curriculum

Changes in the present Chemtry curriculum were proposed by Dean Sugihara at a recent meeting of the Student's Advisory Board.

Credit requirements bachelor's degree would be cut from 200 to 180, under the new program, not including physical education or ROTC. There are additional cuts in credit requirements for humanities (from 26 to 23), and also scientific German (from two quarters to one).

A new physics program will be started winter quarter to replace the three quarters of five-credit physics presently included in sophomore year. It will include five quarters of physics each having three credits. This will give the student a broader introduction to the subject material plus some modern physics.

The Speech 108 requirement has also been dropped.

## New Faculty And Staff

Additional faculty and staff appointments have been announced by President L. D. Loftsgard at NDSU.

The North Dakota Board of Higher Education has approved the following appointments:

Dr. Allan C. Ashworth, Post-Doctoral Fellow in Natural Sciences, a one year appointment. He earned his BS in 1966 and Ph.D. in 1969 at the University of Birmingham, England, and is currently doing research on Ice-Age Insects and teaching Geology.

Newly appointed assistant professors are Dr. Peter R. Muller, Mechanical Engineering, M.S. in 1965 at Technische Hochschule, Aacher, Germany, and Ph.D. in 1969 at the University of Tennessee and Neil E. Smeck, assistant professor of Soils, B.S. and M.S. at Ohio State University. Smeck comes from the University of Illinois where he was a teaching and research assistant in the Department of Agronomy.

Mrs. Patricia Schommer has been appointed assistant professor of Library Science and Acquisitions Librarian, and Mrs. Carol M. Modien, instructor in Library Science and Reference Librarian.

Newly named staff members are Dorothy M. Donley, coordinator of Women's Residence Halls and Mrs. Genevieve J. Anderson, Doris V. Hilde and Mrs. Dianna L. Ostern, nurses in the Student Health Center.

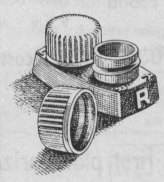
## **Guidon Taps**

Guidon tapped 20 girls for membership Monday Oct. 16. Pledging was held on Tuesday Oct. 21.

New members include: Linda Broderson, Karen Carlson, Deborah Davidson, Alexis Gallagher, Maureen Gallagher, Benda Gronneberg, Kathy Hannig, Janelle Hobbs, Janet Hustad, Lynette Larson, Renae Larson, Janice Lindstrom, Judy Ostmo, Sally Rice, Janice Rorvig, Kathy Sandal, Eddy Schumpelt, Melissa Siemers, Kathy Williams and Sonja Wold.

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plete contact lens care - proper lens hygiene. ■ It Lensine. ■ Caring for conpreparing, cleaning, and has been demonstrated tact lenses can be as convenient as wearing them with Lensine, from the Murine Company, Inc.



## 35-20 Victory for NDSU

# Mechanical Errors Give Bison, Chiefs Tight Battle

After struggling to a 14-14 first half tie, the Bison bounced back with three second half touchdowns to overpower the determined Morningside Maroon Chiefs last Saturday night at Sioux City, Iowa. The 35-20 victory was the narrowest margin of victory for the Herd since their 28-14 win over Northern Michigan.

At its outset, the game had all the signs of another Bison runaway, but mechanical errors led to a much tighter battle than have been expected. Two fumbles deep in Morningside territory and a pass interception in the end zone held the Bison to fourteen points at halftime.

The Bison opened scoring midway through the first period as Paul Hatchett took a pitchout and went over from 4 yards out. The drive covered 52 yards, and was sparked by passes from Bruce Grasamke to Chuck Wald and Joe Roller. Twardy's conversion made the score 7-0.

On the first play following the Bison kickoff, Frank Hecomovich pounced on a Chief's fumble at the 34-yard line. From there the Bison needed 8 plays to convert the recovery into six points. Bruce Grasamke covered the final two yards, and the Bison had a 14-0 lead.

Then came the crucial mistakes. After the defense had held the Chiefs on the Bison 28, the offense marched to the Morningside 8 yard line before a fumble gave Morningside possession. Following the ensuing Morningside punt, the Bison were once again the victims of unsure hands, and turned the ball over on the 50 yard line.

That fumble recovery seemed to lift the Morningside offense as they marched to two consecutive touchdowns before the end of the half, and the two teams left the field in a 14-14 deadlock. It was the only time this year that Bison had not held a halftime lead.

At the beginning of the second half, it appeared that Morningside had retained their momentum, as they marched 93 yards to the Bison 5. At this point, defensive standout Joe Cichy came up with one of his biggest plays of the year, as he intercepted

quarterback Mike Junck's pass in the end zone and returned it to the Bison 35.

The interception seemed to bring the Bison offense back to life, as they marched the length of the field to regain the lead. The drive took 12 plays, with Dennis Preboski covering the final three yards for the touchdown.

Following the Bison kickoff, the defensive backfield came up with another big interception, as this time Rick Cover picked off a Junck pass, and returned it 25 yards to the Morningside 49. Two plays later, Grasamke flipped a 43 yard pass to Paul Hatchett and the Bison enjoyed a 28-14 lead.

The final Bison score came mid-

way through the fourth quar as Paul Hatchett and Joe Rol combined to take the Bison acr from 40 yards out. The big g was Hatchett's 27 yard touchdo run. It left the score at 35-14, the game was no longer in do Morningside managed one TD in closing minutes of the ga to make the score 35-20.

Once again this week, the son offense was superb at statistical departments. It amas 540 total yards, and for the f time this year demonstrated was more than just a rushing fense. Quarterback Bruce samke had one of his fir nights, completing 18 of 28 pas for 234 yards.

## SU Wrestling Team Has Look





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Last year the University of Northern Iowa won the NCC wrestling by a one point margin over NDSU and was ranked third in the nation. This year SU has all of its conference point gatherers back and has the look of a

"This is the best group of talent I've seen at SU," said coach Bucky Maughan of his fifth SU "We have excellent depth at all weights."

Returning from last year's team are 13 lettermen. Standouts among these are three NCC champs, Sam Kucenic, Dave Ahonen and Lynn Forde.

Kucenic, a 126 pounder, had a 22-4 record last year and took third in the NCAA College Divi-

Captain of the team is Dave Ahonen. He was 13-3-1 last year wrestling at 147 pounds.

Forde, like Kucenic, is only a sophomore. He compiled an impressive 17-4 record on his way to conference champ.

Added to these champs are two runner-ups, Marv Mortenson and Jim Twardy. Mortenson, the team heavyweight, and Twardy at 177 are both football players.

Ken Tinquist, Wes Rogers, Dick Henderson, Gary Leuer and Ron Schmitt also placed in the Conference.

The Bisen also have returning lettermen Brad Williams and Barry Erdahl.

High on talent among the first year men are Ken Holwegner, Tom Love, Bill Demeray, Daryl Steckler and Jon Hanson.

Holwegner, 118 pounder from Minot, was two times North Dakota Champion and one time runner-up state champion. In his senior year he allowed his opponents to score only two points on him the entire season. Holwegner was given Honorable Mention All-American.

Lowe, also from Minot, was three times state champion at 190 pounds. He was picked to the first team All-American picked by h school coaches.

Demeray and Steckler are former state champs who sat last season. Also figured to a big part this year is Jon Hans a heavyweight from Fargo.

Other freshmen hopefuls Darwin Dick, 158; George Dug 118; Randy Forde, 158; Heck, 158; Steve Bartle, 118; D Uglen, 126; Wayne Johnson, Dave Ellingson, 167; and Har Helgason, 177.

Other returning wrestlers have a chance to wrestle are I is Nicoli, Jerry Weber, Jim F er, Dean Korstad, Rich My Jay Olson and Bruce Kringlie

"If we can make it through early part of the season we she be okay," stated Maughan. "So of our heavier boys are foot players and there is a chance the football season w extended again this year."

The Bison were 10-3-1 in meets last year. Better than previous Bison team.

## ATO 1 To Be In Championship

Last week's intramural football action produced only one of the participants in the IM championship game. ATO 1 remains unbeaten after beating SAE 1 and TKE 1 in last week's playoff ac-

tion. A mix-up in the other bracket resulted in a delay in determining the ATO 1 opponent.

According to Intramural Manager John Veile, "The ATO 2 -EN game ended in a tie, and was played off. The playoff was disputed, so it will be replayed. Because of this setback the upper bracket has not yet produced a team to meet ATO 1."

Here are the final standings and last week's playoff results:

Final Results Were:

Bracket 1 SAE 1

Bracket 4 OX 1 Playoff results were:

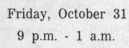
Qualifying Round ATO 2 TKE 2 AGR Coop First Round

EN Kappa Psi OX AGR TKE 1 SAE 1 ATO 1 Second Round



Dick Marsden of ATO 1 intercepted this TKE 1 pass III. Thursday's 14-0 ATO victory in intramural playoff action. ATO advanced to the IM championship game with two playoff victorial playoff by Caspersian by Caspersian Capacita by Capacit





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\$5.00 first place prize for best girls and boys costumes

Coach Bucky Maughan drives home a point in a pre-season

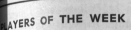
wrestling workout.
(Photo by Casperson)

50¢ Admission 25¢ Admission if in costume



#### buffalo chips

Mitch Felchle



One lineman of the Week and one Back of the Week were med following Saturday night's 35-20 victory over Morningside. med Lineman of the Week was defensive end Frank Hecomovich.

Hecomovich had an outstanding game against the Chiefs, fining with 54 points on the defensive charts with 5 unassisted kles, 4 assisted tackles and 1 fumble recovered. According to ach Erhardt: "Hecomovich was in the Morningside backfield te a bit, tackling the Morningside quarterback for a couple of ses and putting pressure on him all night."

Erhardt also said, "Our defensive boys had their hands full night putting a rush on Morningside's outstanding passer. ey did a real fine job."

The Back of the Week was a lineman - split end Chuck Wald. ald caught nine passes for 69 yards in the game, thus establisha new career record for receptions with 82 in three years. d Erhardt: "Split receiver Chuck Wald had an outstanding ht catching the football in heavy traffic and also did a treendous job of blocking on our running plays."

OUX-AGE

They're at it again! The UND Sioux now have a young, inexienced basketball team to go along with their "young, upcomfootball team. That's the word from the UND sports infor-

The 13-man squad at UND has three lettermen, including y one starter from last season. The lettermen are senior guard Lips and juniors Rod Hamblin, guard-forward, and Parker llington, guard. The Sioux are expecting front-line help from sophomore Chuck Dodge and 6-7 Bill Rutz.

The Sioux football team is now reported to be "shooting for and place in the conference" after their 64-14 loss to the Bison. ach Jerry Olson commented on that loss: "We are dismissing it a bad dream. We're going to work as hard as we can for our naining games."

#### TTOM OF THE PILE

The SU bowling team swept the first three singles places in weekend's meet at Aberdeen, S. D. . . . first place finisher Butch Schmitt, who rolled a 585 three-game series . . . Randy ere and Bill Rosland finished second and third, respectively . . .

UNI's Panthers, who are the Bison opponents this Saturday, sporting a "new look" that has been tagged aggressiveness . . . coach Stan Sheriff said: "We've dominated our opponents, in the game to them." . . . In their 30-7 victory over Morningthe Panthers held Morningside quarterback Mike Junck to 34 ds rushing and 154 yards passing on only 12 completions in attempts . .

Coach Erhardt commented on the Morningside game: "Coming a big win such as the one against UND, we were probably a flat — we might have been reading our press clippings a little You can't take anything away from Morningside. They did a d job defending our wide stuff" . . . the coach also said, "I k that when you play a nine-game schedule there are going to some nights when things don't bounce right — you're going to able the ball and have passes intercepted" . . . the Bison bled three times and had one pass intercepted in the first of the Morningside game . . .

Joe Cichy made the biggest play of the year when he interted a Morningside pass in the end zone during the third quarand returned it to the 35-yard line . . . at that time the game tied 14-14 and the Chiefs had driven 93 yards to the Bison 5line . . . leading rushers for the season are Tim Mjos with yards and Paul Hatchett with 642 yards — I won't even call anything such as the dynamic duo, peerless pair, etc . . .

Bison quarterback Bruce Grasamke has 1174 yards total offense year and 2393 yards in his career . . . Grasamke's 18 pass pletions in 28 attempts last Saturday was a school record . . . ce also establised another Bison single-game record with 281 ds total offense against the Chiefs . . .

Paul Hatchett established another record Saturday night for er touchdowns scored . . . Hatchett's 3 touchdowns against Chiefs gave him 38 for career, erasing former All-American Rota's career scoring mark . . . besides his 15 touchdowns ed and 642 yards rushing this year, Hatchett has caught 14 es for 282 yards and leads the team in punt and kickoff re-... the Bison have outscored their six opponents 282 Its to 75 points . . .

The Bison seniors now have a four-year record of 26-1 . . . th Ron Erhardt's record as head coach is 34-3 . . . the Bison played before more than 55,000 fans this year in six games the win over Morningside was SU's 17th straight, the 25th in Win regular-season play, the 16th straight North Central Conace victory, and the team's 55th win in the last 59 games . . .

The nation's Number 1 team has averaged 379.3 yards rushing game to only 114 yards a game for their opponents . . . total Se figures show 504.9 yards per game for the Herd, 268.4 s a game for the opposition . . .

Saturday's game against UNI will clinch the sixth consecutive title for the Bison . . . we will win 24-7 . . .

## Northern Iowa Said Real Test

"It's just a very big ball game, it's the biggest game we've had since the Northern Michigan game and it will be a real test for us." That's what the Bison coach had to say about this Saturday's game with the University of Northern Iowa Panthers.

The Panthers bring a 4-3 record into Saturday's clash, including a 3-1 record in the North Central Conference. The Iowans are currently on a four-game win streak with NCC victories over South Dakota State 24-14, Morningside 30-7 and South Dakota 14-2. The other UNI victory was over Drake by a score of 23-13. A win over the Bison would give UNI a tie for the conference lead.

Erhardt calls the Panthers "the strongest defensive team we'll see this year." UNI's performance in holding Morningside to just seven points serves to back up Erhardt's statement. The Iowans did a fine job of containing Morningside quarterback Mike Junck. Against the Bison last Saturday Junck passed for 287 yards and two touchdowns and ran for another

Leading rushers on the year for UNI are senior halfback Mike Reed, junior fullback Roger Jones and freshman Dave Hodam. Hodam has been outstanding since making his debut against Morningside with 169 yards in 19 carries. Last week against South Dakota Reed notched 130 yards in 21 carries as the Panthers ground out 243 yards rushing.

Outstanding defensive performers for the Panthers have been linebackers Mike Filer and John Williams, and lineman Jim Rudd. Larry Green and Doug Walter. The Bison coaching staff considers Williams "an excellent line-

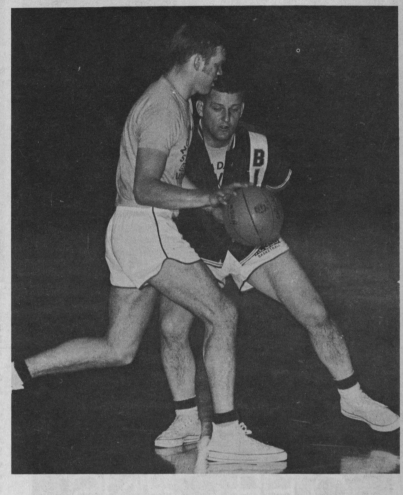
The series between the Bison

and the Panthers began in 1938 with a 14-7 victory for the Bison. The Bison have since won only 8 games from the lowans while losing 19. The last time SU lost a regular-season game was at UNI in 1966. The Panthers won that game 41-14, costing the Bison an undisputed NCC title.

Last year's game resulted in a

31-15 Bison victory. In that game Tim Mjos, playing with shoulder and knee injuries, rushed for 134 yards in 30 carries. The Herd will be satisfied with a repeat of last vear's win.

The Bison will be seeking their 28th consecutive homefield victory in Saturday's 1:30 game at Dacotah Field.



The nimble footwork of Coach Bud Belk serves to demonstrate the proper defensive technique as Mike Kuppich dribbles the ball. (Photo by Casperson)



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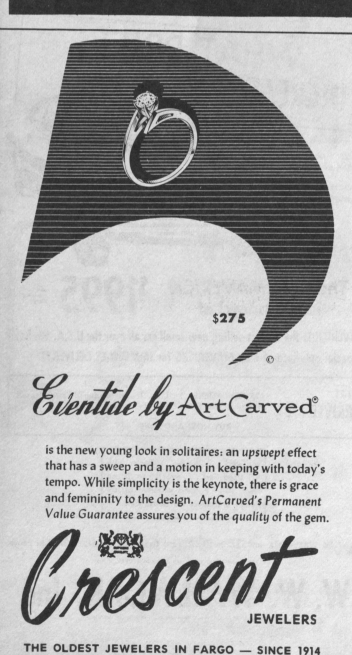
W. W. WALLWORK, Inc.



The counseling center on the second floor of Old Main provides many services to students in the areas of school problems.

(Photo by Loberg)

# IFITS FOR FUNITS AT INTERIORS OTHER THING ONE SOUTH EIGHTH STREET PARGO



SPECIAL TERMS FOR STUDENTS

# **Counseling Center Solves**Career, Identity Problems

by Eloise Dustin

"I don't know what to do." This is a typical statement faced by the NDSU Counseling and Testing Center.

As explained by the Center's staff, counseling does not tell a student what to do. He makes the decisions. The counselor's job is helping him better understand the significance of his feelings, attitudes, capabilities, interests and other personal factors.

The main goal is assisting growth of self-understanding so that a student is better able to cope with his immediate situation and with future decisions.

Problems brought to Center personnel fall into several groups. A majority of problems are educational issues. "I have difficulty in preparing my course assignments."

A second area is career choice. A variety of tests are available which indicate interests and aptitudes. In addition the Center may direct the student to someone in the profession who can give him valuable information.

On display in the Occupational Library is information related to professional and other occupational fields. These materials can be used any time without appointment.

Home problems are the third area worked with. Problems begun at home are often brought along to school, and are the hardest to work with.

People who take advantage of this service find there is no embarrassment in seeking help. The counselors feel it would be much easier to solve problems if students would come to them before the situation becomes desperate.

If a person is emotionally ill and the Center is not able to handle the case, they will pay for his initial visit to the Neuro Psychiatric Center. If further treatment is needed, the student's family, insurance or some other source must pay for the treatment.

As a testing agent the Center administers the American College Testing Program (ACT) to high school students in Fargo and surrounding area.

Other testing programs are also administered. The Miller Analogies Test is given to students seeking admission to certain graduate programs. Tests of General Educational Development are administered to adults who wish to qualify for high school equivalency certificates. Special fees are assessed for these tests.

Numerous other interest and ability tests are given free of charge.

Counseling staff members have specialized training in counseling. Six counselors are on hand for service, four full-time and two part-time.

Mrs. Agnes Harrington, the only woman on the staff, often sees girls who have a hard time discussing their perplexities with the men on the staff. Students can discuss any problems or feeling that are important to them freely and in confidence.

Dr. LaVerne Nelson, director of the Center, expressed the sentiment that "a liking for people and ability to relate to people" is an important trait for a counselor to have.

Students changing to another college on campus and those with-drawing from the University begin their actions at the Center.

In one year the Center sees 20 per cent of the student body. This figure is quite close to the national average.

Primarily the Center assists SU students but they also offer services to the families of students and the families of faculty members

Services are provided without

Appointments to see a counselor can be made in person at the Center (located on the upper floor of the Administration Building), by telephone or by letter. Appointments can be scheduled within a few days.

# Housing Officers To Meet Here

The Midwest Regional Assotion of College and University Housing Officers will meet 0.31 and Nov. 1 at NDSU.

Housing officials from 110 leges and universities in No Dakota, South Dakota, Minnes Iowa and Wisconsin have been vited to attend, according to Man Seim, SU housing dir or and program chairman of conference.

The UND, Concordia, MSC southwest Minnesota State lege are cooperating with SU dents, faculty and members of Housing Department in conding nearly 15 panel-discuss sessions during the two-day of ference. Tours of both Concordand MSC are planned on the oping afternoon of the conference. 31.

Following a welcome from President Dr. L. D. Loftsgard the opening 6:30 p.m. session the conference Friday in the Broom, Fargo-Moorhead archite will lead an 8:30 p.m. discuss of "College and University Buing — Past, Present and Future 1.00 president of the conference of the confere

Panel discussions will be a a.m. They will cover a wide ra of student housing and food vice methods and problems, will include housing and fi service officials, other administors, married students and excators.

The purpose of the regio conference, according to Seim to promote understanding supply personnel with detailed formation to be used in the ministration and operation mass housing and feeding are including residence halls married student and off-camp housing.

SU was designated as site of the Fifth Annual Midv Regional Association of Coll and University Housing Offic Conference last November of ing the Fourth Annual Conference at Drake University, Moines, Iowa.



#### ;00D ;POUSEKEEPING

STATE OF THE PARTY OF THE PARTY

Corrine Henning

I guess we can thank the University for approving the newest of permanent temporary overflow housing. They had to grade d gravel the trailer site and, while they were at it, they decided do something to the center roads of West Court — finally.

Last Monday they graded the road and hauled in gravel and read it. The truck drivers must really enjoy their work. Have you er seen a gravel truck do a wheely?

Well, another issue of the **Village Voice** went out. It was a cord four pages over last month's record seven pages. That's grand total of 11 pages this month.

The MSA gave us the right to change the name of the Village voice to anything we want. Got any good suggestions? We condered, MSA Presents the Voice of SDS, but thought some congrutive couples might get upset. Besides, the SDS hasn't congluted anything lately. Neither have the conservative couples.

The Rug Rat has now mastered his walker. He's all over the use, chewing papers and furniture and occasionally a little food. House Mouse experienced her first real advances from Rug at Like he couldn't keep his hands off her. He mauled her neeks and ears and hair. Great way to start a relationship, huh?

If you are running short of money, you could do what I heard me desperate couple has done. They were suckered into buying a modum cleaner by a smooth-talking salesman who told them that me machine would pay for itself in no time, if only the couple would submit names of interested couples consenting to sit through a demonstration. Those viewing the cleaner would receive payment, and the referring couple would also reap monetary benefits which could be applied to the incurred debt.

The wife was convinced that it would be no trouble to obtain eager couples to view the machine. She envisioned the clear offit they would reap on the thirty-first and subsequent demonstrations, when the vacuum was finally paid for.

Problem: many other couples in the area have also been wakered by the same company. Therefore, all of our friends' friends had already viewed the cleaner. Oops, what do you do with a \$300 machine that's not paid for?

Well, you could con some of your bachelor friends to invite the girlfriends over for the evening and play house — I mean retend they are married. To make the situation even more connecting, you can lend them one of your children, or several.

A report from one bachelor friend was most interesting. The alesman asked several questions, but the fast — I mean quick athelor answered them satisfactorily. The situation became tense then the imported two-year-old began asking for her mother. Suggestion: import a child who has not yet mastered the art of pech. Don't try one who is old enough to understand he must be quiet. The salesman finds it hard to believe that a 20-year-old guy has a six-year-old kid.)

When the demonstration came to the machine's fantastic hilly to clean draperies, the salesman again was distressed. How have backelor apartments do you know of that have drapes? (If consider a penniless troupe of students renting an unfurnished have, the number could be great.)

In answer to the sales pitch at the demonstration's conclusion, pretend couple expressed their pressing payment and tuition mands and their reluctance to take on the added luxury payents. The salesman presented them with their check, and after bring the borrowed child, the unwed couple spent a quiet ming at home.

Great to be back on standard time, isn't it? That extra hour of p must have been nice for all you couples that don't have somehow, they don't understand the process and refuse to mid the hour quietly. My 6:30 child awoke at 5:30 and would be convinced of his error.

#### social spectra

gements

Erickson to Bruce Hagen (MSC) atle Miedema to Allen Enger Triebold to Ward Uggerud

Kay Weleu to Wally Duchscher

ion Johnson (MSC) to Al Carlson



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GAS FOR LESS

## Lane Adams Addresses Convo

Lane Adams addressed a large, receptive crowd in Festival Hall last week. Adams, an associate evangelist to Billy Graham, was



Lane Adams, associate evangelist with Billy Graham, with Stan Kvinge following Adams' Festival Hall lecture.

(Photo by Zielsdorf)

in Fargo as part of the Fargo Crusade For Christ movement.

Adams told of his past experiences as a fighter pilot in World War II, in personal business and later in the entertainment field.

"I thought that these things would bring life-long satisfaction, but soon they got old. It was in fear of loosing my own wife that I in desperation started reading the Bible and turned to God," he explained.

"This is why I have spent these last years sharing /hat God means in my life," he continued. These past years Adams has conducted crusades in the United States and foreign countries."

He admitted that there are phonies and hypocrites in the church today and always will be. "But each person must individually try to make it better," he urged.

Adams informed those present about the crusade in progress at the Fargo Civic Auditorium. He also told of the large response among the youth.

Regarding the Viet Nam war, Adams supported gradual withdrawal of military from the free world, such as in Germany, and support to those countries in particular need.

"There should be a moratorium on every national agreement. The United States is committed to 43 countries, and Viet Nam is only one of them," he said.

He added that there are 27,000 persons killed each year in highway accidents, half of which involve drinking. This compares with 40,000 soldiers killed in Viet Nam during the past nine years.

"Why is no one demonstrating against highway accidents when one compares the number of lives lost?" he questioned.

"Police protection is needed on a world-wide level for the same reason it is needed at the local level," Adams commented.

#### NOTICE

George Starbuck will present the second Poetry North Program tonoight at 8 p.m. in Town Hall in the Union.

Sponsored by the English department, the program is open to the public.



# Chicago Conspirator Fears Convention Will Bring Police State



Rennie Davis, one of eight people charged with conspiracy to incite a riot during the Chicago Democratic Convention, speaking with members of the audience following his presentation at MSC. (Photo by Fern)

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by Bruce Tyley

"If we are convicted, and the 1968 Riot Bill is upheld, even some of the most conservative legal minds in America agree that it will lay the legal foundation for a police state in this country," said Rennie Davis addressing a crowd of around 200 at MSC Friday, Oct. 24.

Davis is one of the Chicago Eight who are now on trial for conspiring to incite the riots at the Democratic National Convention in Chicago in 1968. He cited three charges made against them for which they face ten years imprisonment or \$10,000 fine or

The first charge is an obscenity allegedly made by Tom Hayden, one of the defendents. The second charge is that Hayden let the air out of the tires of a police car that was following him and Davis. The third and most serious charge is that Jerry Rubin threw a cigarette at a policeman and missed.

Davis spoke in a manner that could almost be described as charismatic. His speech was not laced with the standard left-wing rhetoric and psuedo-intellectual catch phrases such as "military industrial complex," and "establishment" that so often seem to be foremost in the vocabularies of phony liberals and 15-year-old teeny-boppers.

Rather, he spoke plainly and convincingly about both his side of the case and his ideas of the problems in the United States

Unlike Abbie Hoffman's speech during Spring Blast last year, Davis used only one obscenity and that was only in quoting a prosecution witness

Davis called the trial "the most

Mile

now and for now

wow and for goodness sake

the awning is flowery, even

(3) south eighth street / fargo

important test of the constitution of this century." The outcome of the trial will decide the legality of "any and every form of dis-

The eight defendants are the first to be indicted under the Kramer Anti-Riot Act. Davis rationalized the law by saying that the Kramer Bill implies that "All dissent in black ghettos, on college campuses and elsewhere, can be traced to a few outside agitators.

"Thus, if we were to imprison a few men such as Eldridge Cleaver, Abbie Hoffman and Rennie Davis, all dissent would be silenced, and we could return to the appathetic docility of the Eisenhower era of the 1950's."

Davis dismissed the trial as a "mockery of justice" and a "bur-lesque show." According to him, the prosecution is employing tactics that are completely injudi-

In referring to the trial as "a cheap and shoddy melodrama using hypocritical shyster tactics," he states that the prosecution has paraded a series of 21 paid informers and FBI undercover men past an obviously biased jury and hostile judge to present trumped up obscenities and circumstantial evidence.

Davis describes the Nixon administration as a two-act theatre of the absurd. "The first act is to continue the war in Viet Nam and to hang on to a corrupt regime that could not survive one day without U.S. assistance. Token withdrawals are an excuse for further escalation of the air war by devices that could only be described as weapons of genocide."

Davis described three such weapons that the military openly admits using. The so-called "electron bomb" is made from a combination of magnesium and aluminum oxides that generates a

temperature of over 6500 deg Fahrenheit.

When first tested at Nam in January of 1967, it burne area larger than that of Hir ma — 27 square miles. 'At ent it is used in populated of the delta region.

The Cluster Bomb Unit m up 50 per cent of all the bo now dropped on Viet Nam. tagon apologists contend the is used only against steel concrete structures. In actual Davis contends, the bomb is less against buildings, but invaluable as an anti-perso bomb.

Davis graphically described manner in which such a incurs a slow, agonizing d The third such weapon is 10,000 - pound bomb, five t larger than the largest use the second World War. With bomb, the attackers can c localized earthquakes that lapse tunnels built as muc 50 feet below the earth.

The second act is the where, Davis said, the Nixon ministration will capitalize unconstitutional law to brin end to all forms of dissent create a militarily-oriented p

He says that Nixon is tryin convince the American per that such men as Abbie Hoff Martin Luther King and J Groppi are the cause rather the result of America's prob He compared Nixon to a mo day Hitler and Agnew as his stooge.

When asked specifically American involvement in the Nam War, Davis responded it was a logical outgrowth foreign policy rooted in co ate ambition, and that it is mount to exploitation through vestment backed by the mil

Furthermore, he contended the only benefactors of the are the defense industries a a lesser extent the CIA. He that the United States is in ality being defeated every and that the war represents most profound lesson of the tieth century — that a p can win against the machine

He ended the session by s that while the case will ever ly be decided by a higher "It is not up to Judge Hot to say 'guilty,' but it is up t young people of America to up and say 'not guilty."

**PRESENTS** 

IRV WERMONT

MEMORY AND ESP EXPERT FROM MONTREAL CANADA

NOV. 4, 8 P.M.

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## WINTER QUARTER 1969-70

#### **Pre-Registration Schedule**

All Students in attendance Fall Quarter must register during the pre-registration period and pay fees in accordance with the payment schedule to avoid a \$15.00 late fee.

CRITICAL DATES AND LOCATIONS

- 1. Pre-programming with Advisers November 6, 7, 10, 11, 12 in Adviser's Offices.
- 2. Obtain your own I.B.M. Master Card at the Town Hall of the Memorial Union. Students must present an approved trial card at Town Hall. The trial card will be stamped with the Registrar's Office Stamp, which will authorize the clerks to give the student his master card, according to the following schedule:

Seniors & Graduate Students -	Thursday	Nov. 13	8:30a.m10:00a.m.	(A - L)	Thursday	Nov. 13	10:00a.m12Noon	(M - Z)
Juniors	Thursday	Nov. 13	1:30p.m 3:00p.m.	(A - L)	Thursday	Nov. 13	3:00p.m 4:30p.m.	(M - Z)
Sophomores	Friday	Nov. 14	8:00a.m10:00a.m.	(A - G)	Friday	Nov. 14	1:00p.m 3:00p.m.	(M - R)
Sophomores	Friday	Nov. 14	10:00a.m12Noon	(H - L)	Friday	Nov. 14	3:00p.m 5:00p.m.	(S-Z)
Freshmen	Monday	Nov. 17	8:00a.m10:00a.m.	(A - G)	Monday	Nov. 17	1:00p.m 3:00p.m.	(M - R)
Freshmen	Monday	Nov. 17	10:00a.m12Noon	(H - L)	Monday	Nov. 17	3:00p.m 5:00p.m.	(S - Z)

The Student's classification as of beginning of Fall Quarter will govern Master Card distribution and class cards will not be issued to any student who does not present his Master Card, along with an approved and stamped Trial Card, at the appropriate locations.

3. Obtain I.B.M. Class Cards by presenting an approved Trial Schedule with Registrar's stamp affixed, plus your I.B.M. Master Card at the following locations beginning at 8:30a.m. Thursday, November 13.

For all courses in English, Mathematics, Social and Behavioral Sciences, Cardinal Muench Seminary, class cards will be distributed in the <a href="Ballroom">Ballroom</a> of the <a href="Memorial Union">Memorial Union</a>. For courses in all other Arts and Science departments, class cards will be distributed at the respective <a href="Departmental Offices">Departmental Offices</a>. For all courses in Agriculture, Engineering, and Pharmacy, class cards will be distributed at the respective <a href="Departmental Offices">Departmental Offices</a>. For all courses in Chemistry, class cards will be distributed at the <a href="Dean's Office">Dean's Office</a>. For all courses in Physics, class cards will be distributed at the

For all courses in Home Economics, the class cards will be distributed at the Founders Room of the Home Economics Building.

4. After obtaining all Class Cards, students complete an official registration form, obtain advisor's signature, and present all registration materials to the Registrar's check-out tables in Crest Hall of the Memorial Union. The Registrar's Office will process registration from:

8:30a.m. to 12:00Noon and 1:00p.m. to 4:30p.m. on November 13, 14, 17, 18, 19.

Students <u>must</u> clear the Registrar's tables by 4:30p.m., November 19 to avoid a late fee charge. Students are urged to clear <u>as early in the period as possible</u> to take advantage of the lesser time then required because of shorter lines.

- 5. Fees will be payable December 1, 2, 3, 4, 5 in Town Hall of the Memorial Union. Students will receive a fee payment schedule when they clear with the Registrar's tables.
- 6. Registration for new students as well as for returning students not in attendance Fall Quarter will take place in Departmental Offices on Friday afternoon, November 28 from 1:00-4:00p.m. The Registrar's Office will process these registrations during the same hours in Crest Hall of the Memorial Union.

#### Schedule of Classes

Department & Subject Prerequisite	Cr.	Hour & Days	Instructor	Room
The state of the s	OF AGR	ICULTURE		
AGRICULTURAL ECONOMICS(Dept. Code-02)				
20 (Farm Mgmt. Prin.) Ag.Ec.203	3	1:30MW,9:30F	Staff	AgE223
27(World Agriculture) Ag.Ec.203	3	9:30MW,1:30Th	J. Johnson	Mor210
09(Land Economics) Dept.appr.	3	11:30MW,3:30Th		Mor308
11 (Marketing-Crops) Ag.Ec.326 12 (Mktg.Lvstk.&Lvstk.Prod.) AgEc.326	3	10:30TTh,2:30F 2:30MW,10:30F	D. Anderson Dunn	Mor210 Mor308
20 (Farm MgmtOrg. &Anal.) Ag. Ec. 320	4	12:30MW,8:30F	R. Johnson	Mor309
		12:30-3:20T		Mor213
96(Special Topics) Dept.apprSec 4 (Macro-Econ.)	3	8:30MW,12:30Th	Hertsgaard	Mor308
97(Research) Dept.appr.	1-3	By arrgt.	Staff	Mor208
98(Seminar) Jr./Sr.Stg.	1	3:30T	R. Johnson	Mor308
22(Topics in Prod.Econ.) Dept.appr. 31(Adv. Marketing Topics)Dept.appr.	3	3:30MW,11:30F 8:05-9:20TTh	Staff D. Anderson	Mor210 Mor212
96(Special Topics) Dept.appr.		0.03-9.201111	D. Anderson	PIOLEIZ
-Sec 2 (Res.Methods)	2	9:30TTh	Anderson	Mor309
97(Research) Dept.appr. 98(Grad. Seminar) Dept.appr.	1-5	By arrgt. 1:30F	Staff Staff	Mor208 Mor210
99(Thesis & Research) Dept.appr.	1-5	By arrgt.	Staff	Mor208
GRICULTURAL EDUCATION (Dept. Code-03) 20 (Prin. Voc'l. Agric.) Dept.appr.	3	12:30MW,8:30F	Owen	Mor103
21 (Meth. Voc'l. Agric.) Dept.appr.	3	By arrgt.	Staff	Mor103
Ol(Adult&Youth Classes) Ag.Ed.320	3	1:30MW,9:30F	Priebe	Mor103
02 (Meth.in Farm Mech.) Dept.appr.	2 9	By arrgt.	Staff Staff	Mor103 Mor103
O3(Directed Teaching) Dept.appr. O4(Visual Aids in Tchg.Agric.)appr.	2	By arrgt. By arrgt.	Owen	Mor103
97(Research) Dept.appr.	1-3	By arrgt.	Staff	Mor103
98(Grad. Seminar) Dept.appr.	1-3	By arrgt.	Priebe	Mor103
GRICULTURAL ENGINEERING (Dept. Code-0				
10 (Farm Struct. & Utilities) Math. 122	5	9:30TTh,1:30F	Pratt	AgE215
12(Adv. Farm Mechanics) AgE112, ME217	3	2:30-5:20TTh 1:30Th	Moilanen	AgE208 AgE215
-Sec 1	1	9:30-11:20MW	MILANEII	AgE210,215
-Sec 2		2:30-4:20MW		AgE210,215
20 (Farm Electricity) Math.122	3	8:30TTh, 2:30-5		AgE215,210
34(Irrigation Methods) S201 or appr. 96(Special Topics) Dept.appr.	3	1:30MW,9:30F By arrgt.	Holmen Staff	AgE215 AgE104
97(Research) Dept.appr.	1-3	By arrgt.	Staff	AgE104
98(Seminar) Sr.Stg.	1	1:30T	Holmen	AgE201
96(Special Topics) Grad.Stg.	1-5	By arrgt.	Staff	AgE104
99 (Thesis & Research) Dept.appr.	1-5	By arrgt.	Staff	AgE104
GRONOMY (Dept. Code-05)		7 20 mml - 1 1 2		4-1222
03(Introduction) -Sec 1	3	7:30TTh Lund,1 11:30-12:20Th+		AgE223 Wal247
-Sec 2		12:30-1:20Th+1h		Wa1247
-Sec 3		1:30-2:20Th+1h		Wa1247
-Sec 4		8:30-9:20F+1hr		Wa1247
-Sec 5		11:30-12:20F+11 12:30-1:20F+1h		Wa1247 Wa1247
-Sec 7		1:30-2:20F+1hr		Wa1247
-Sec 8		2:30-3:20F+1hr	arrgt.	Wa1247
02(Grain Crops) Agron.103,Biol.101 -Sec 1	3	8:30 TTh	Peterson	Mor210 Wa1247
-Sec 2		2:30-4:20T 12:30-2:20W		Wa1247
06(Genetics) Biol.101	3		ted, Sandal	AgE223
-Sec 1		10:30-12:20W		Wa1247
-Sec 3		2:30-4:20W 2:30-4:20Th		Wa1247 Wa1247
-Sec 4		9:30-11:20F		Wa1247
07(Genetics Lab) Agron. 306	1		ted, Sandal	Wa1237
16(Crop Production) Agron. 2020r301 90(Rpts. in Crop Prod.) Dept.appr.	3	8:30MW,12:30Th		Mor309 Wal202
96 (Rpts. in Crop Prod.) Dept.appr. 96 (Special Topics) Dept.appr.	2-5	By arrgt.	Staff Staff	Wa1202
(Research) Dept.appr.	1-3	By arrgt.	Staff	Wa1202
98(Seminar) Sr. Stg., appr.	1	1:30T	Carter	Wa1221
18 (Exp. Designs II) Agron.418 24 (Cyto. of Aneuploids) Agron.523	3	10:30TTh,2:30F	Staff Maan	Wal221 Wal214
24(Cyto. of Aneuploids) Agron.523 34(Quant.Inheritance Agron.407,	3 2	By arrgt. By arrgt.	Staff	Wa1214 Wa1202
in Self-Poll Crope) 418		100		
96 (Special Tonics) Dent appr	1-3	By arrgt.	Staff	Wa1202
(Research) Dept.appr.	1-5	By arrgt.	Staff Carter	Wa1202 Wa1221
99 (Thesis & Research) Dept.appr. Dept.appr.	1 1-5	3:30F By arrgt.	Staff	Wa1202
NIMAL SCIENCE (Dept. Code-06)				
(Intro. An. Hush.)	3	8:30TTh	J. Johnson	Shep9
-Sec 1		1:30-4:20T		Shep32
-Sec 2		8:30-11:20F		Shep32
-Sec 3 02(Breeds of Livestock)	3	1:30-4:20F	Light	Shep32 Shep9
-sec 1	3	11:30TTh 1:30-4:20M	LIBIL	Shep32
-Sec 2		1:30-4:20W		Shep32
-Sec 3		1:30-4:20Th		Shep32
14(Farm Meats) Ans.105	3	8:30M,9:30-12:	Marchello	Shep10,26
		8:30M, 9:30-12:3 8:30-11:20W	LOPI,	Shep10,26
-Sec 2		1:30M, 2:30-5:20	OM,	Shep9,26
30 (Feeds 5 Page 1		1:30-4:20W		Shep26
30(Feeds & Feeding) -Sec 1	4	10:30MW, 2:30Th	Harrold	Shep9 Shep10
-Sec 2		1:30-3:20M 1:30-3:20F		Shep10
06 (Poultry Mome)	3	7:30TTh,10:30-	12:20F Sel1	
Dairy Cottin B11 1-0 220	3	10:30MW, 2:30Th	Edgerly	Da27
15 (Sheep Production) Ans. 230,330 -Sec 1	3	8:30TTh	Light	Da27
-Sec 2		1:30-4:20T 1:30-4:20F		Sheep Barn Sheep Barn
17 (Hog Production) Ans 230 or	3	10:30TTh	J. Johnson	Shep9
	WEST STREET	1:30-4:20W		Hog Barn
-Sec 1 -Sec 2		1:30-4:20W		HOP DOLL

	Prerequisite	Cr.	Hour & Days	Instructor	Room
Animal Science-Continued 330 (Prin. An. Nutrition)		5	8:30MW,12:30TT	Erickson	Mor2
-Sec 1			1:30-3:20Th		Shep
-Sec 2 332(Nutr.of Monogastric	Animals) A230	3	8:30-10:20F 8:30MW,12:30Th	Harrold	Shep
404 (Dairy Herd Mgmt.)	arimars) A250	3	11:30TTh,1:30-4		
10 (Technological Control		3	By arrgt.	Staff	Da
13 (Phys. & App. Morphol. of	Ans.201& Vet.Sci.338	3	7:30MWF	Rose	VanEs3
23(Phys.of Reproduction)		3	12:30MW,8:30F	Tilton	Da
27(Animal Breeding)	Agron.306	3	9:30MW,1:30Th	Haugse	She
96(Special Topics) 98(Seminar)	Dept.appr.	1-3	By arrgt.	Staff	Wal3
37 (Adv. Nutr. of Ruminants	Dept.appr.	1 5	1:30T By arrgt.	Staff Staff	Shep Wal3
98 (Grad. Seminar)	Dept.appr.	1		Staff	Wal3
99(Thesis & Research)	Dept.appr.	1-5	By arrgt.	Staff	Wal3
ACTERIOLOGY (Dept. Code-C					
07 (Microbiol. &Environ. He		3	7:30TThF	Funke Steve	ns Aud2
08(Microbiology Lab) -Sec 1	Bact.207 or conc.reg.	1	10:30-12:20M	Funke	Mor3
-Sec 2	conc.reg.		8:30-10:20W	Funke	Mor3
-Sec 3			3:30-5:20Th	Funke	Mor3
-Sec 4	2	-	8:30-10:20F	Doubly	Mor3
20(Public Health) 51(General Bact.)	Bact.207 Bact.350	3 5	10:30TTh, 2:30F		Mor3
-Sec 1	Bact. 330	,	10:30TTh,2:30F 2:30-5:20MW	Bromer	Mor3
-Sec 2			10:30-1:20WF		Mor3
07(Food Microbiology)	Bact.208	4	1:30MW,9:30-12:		
18 (Physiology of Bact.)	Bact.417	3	By arrgt.	Sleeper	Mor3
96(Special Topics) 97(Research)	Dept.appr. Dept.appr.	1-3	By arrgt. By arrgt.	Staff Staff	Mor3
98 (Seminar)	Dept.appr.	1	By arrgt.	Sleeper	Mor3
96(Special Topics)	Dept.appr.	1-3	By arrgt.	Staff	Mor3
97 (Research)	Dept.appr.	1-3	By arrgt.	Staff	Mor3
98(Grad. Seminar) 99(Thesis & Research)	Dept.appr.	1	By arrgt.	Sleeper	Mor3
	Dept.appr.	1-3	By arrgt.	Staff	Mor3
EREAL TECHNOLOGY (Dept. 60 (Ind. Food Processing)		5	9:30MWF,1:30TT	D'Appolant	Hammi
96(Special Topics)	Grad.Stg.	1-5	By arrgt.		Harrisl
97(Research)	Grad.Stg.	1-5	By arrgt.		Harrisl
98(Grad. Seminar)		1	4:30Th		Harris
99(Thesis & Research)	Grad.Stg.	1-5	By arrgt.	Staff	Harrisl
NTOMOLOGY (Dept. Code-09)					
12(Systematic Ent.)	Ent.201	4	7:30TTh,	Post	Morl
22(Insect Morphology)Ent	-201 Org Ch	4	1:30-4:20M+3hrs 10:30MW,2:30-5:		n Mor1
97 (Research)	Dept.appr.	1-3	By arrgt.	Staff	Mor2
98(Seminar)		1	3:30T	Frye	Mor2
05(Insect Vectors of Pla	.Disease)	4	1:30MW,9:30F,	Schulz	Mor2
97(Research)	Dept.appr.	1-3	+3hrs.arrgt. By arrgt.	Staff	Mor?
98(Grad. Seminar)	Dept.appr.	1	3:30T	Frye	Mor2
99 (Thesis & Research)	Grad.Stg.	1-9	By arrgt.	Staff	Mor2
ORTICULTURE (Dept. Code-	(0)				
01 (Prairie Forestry)		3	8:30TTh,12:30F	Staff	Mor2
06(General Hort.)Biol.10	D2orDpt.appr	4	11:30MW,3:30Th		Mor2
-Sec A -Sec B			1:30-3:20M 3:30-5:20M	Scholz Scholz	Grn. Hs
-Sec C			1:30-3:20T	Scholz	Grn. Hs
-Sec D			3:30-5:20T	Scholz	Grn. Hs
08 (Potatoes)	Dept.appr.	3	12:30MW,	Nelson	Wal3
		3	8:30-10:20F 9:30TTh,	Walland	Grn. Hs
12(Greenhouse Floriculty					
12(Greenhouse Floricultu	re)Biol.102			Holland	
	Dept.appr.	3	1:30-3:20F 8:30MW,12:30Th		Grn. Hs
19(Prin.of Landscaping) 19(Ldscpg.for Spec.Purpo	Dept.appr.		1:30-3:20F		Grn.Hs Mor2
19(Prin.of Landscaping) 19(Ldscpg.for Spec.Purpo 96(Special Topics)	Dept.appr. oses)Hort319 Dept.appr.	3 3 1-3	1:30-3:20F 8:30MW,12:30Th By arrgt. By arrgt.	Hoag Hoag Staff	Grn.Hs Mor2 Wal3 Wal3
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19(Prin.of Landscaping) 19(Ldscpg.for Spec.Purpo 96(Special Topics) 97(Research) 98(Seminar) 96(Special Topics) 98(Grad. Seminar)	Dept.appr. pses)Hort319 Dept.appr. Dept.appr. Dept.appr. Dept.appr. Dept.appr.	3 3 1-3 1-3 1	1:30-3:20F 8:30MW,12:30Th By arrgt. By arrgt. By arrgt. By arrgt. By arrgt.	Hoag Hoag Staff Staff Staff Staff	Grn. Hs Mor2 Wal3 Wal3 Wal3 Wal3
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ourses	LIST	50	Бу	Com	eges
Department & Subject F	rerequisite		Hour & Days	Instructor	Room
	COLLEGE OF A	RTS ANI	SCIENCES		
EDUCATION (Dept. Code-21) 80 (Improvement of Reading	()	0	3:30-5:20Th+arm	gt. Nelson	Min418
215(Educ. Psychology) -Sec 1	Gen. Psych.	3	11:30MW,3:30Th 9:30MW,1:30Th	Donaldson	Min319 Min219
-Sec 2 301(Found. of Education) -Sec 1		3	9:30MW,1:30Th	Hagey	Min314 Min205
-Sec 2	es.) Educ. 215	3	2:30MW,10:30F 11:30TTh,3:30F4 5:30-8:00(p.m.)	arrgt. Flynn	Min319 Min319
318 (Sec. Sch. Methods) Stude	Educ. 303	3 3 3	8:30MW,12:30Th By arrgt.	Reahard Morrissey	Min309 Min303
370 (Spec.Meth.Tchg.H.S.Encol Enrol 377 (Spec.Meth.in Tchg.Soc	ll.withEd450	3	By arrgt.	Staff	Min322
407 (Hist.of Educ.in the	U.S.) Grd. Stg	3 3	5:30-8:00(p.m.) 8:00-10:30(p.m.)	)Th Russell	Min309 Min115
412(Educ. Sociology) 439(Audio-Vis.Meth&Matls	Grad.Stgin Educ.)Sr orGrad.Stg.	3	5:30-8:00 (p.m.)	T Reahard Fe	st.H.NE
	Coord.appr. Chrmns.appr.	9-15	By arrgt. By arrgt. 8:00-10:30(p.m.	Staff Staff )M Sholy	Min303 Min322 Min304
515 (Sec. School Supervisi 537 (Elem. School Supervis	ion) Educ.470 ion)Educ.470 Educ.470	3 3 3	8:00-10:30 (p.m. 8:00-10:30 (p.m.	)T Noonan )Th Underwood	Min302 Min302
538 (Elem. School Admin.) 542 (Group Counseling) 544 (Org. & Admin. of Pers. S		3	5:30-8:00(p.m.) 5:30-8:00(p.m.)	M Teigland	Min302 Min301
545(Practicum) -Sec 1 (Counseling)	Dept.appr.	1-5	By arrgt. Teig	gland, Amiott Staff	Min329 Min322
-Sec 2 (Administrati 546(School Plt.Plan.&Mai	ntenance)Ed. 470	3	5:30-8:00 (p.m.)	T Anderson	Min314
572(School Finance) 596(Special Topics)	Educ.470	3	5:30-8:00 (p.m.)		Min302 Min301
-Sec 1 (Personality -Sec 2 (Diag.of Lrng	.Disabil.)ap	3 3 5	5:30-8:00(p.m. 5:30-8:00(p.m. By arrgt.		Min301 Min322
-Sec 3 (Psych.Found. 597(Research) -Sec 1	Dept.appr.	3	By arrgt.	Anderson	Min322
-Sec 2 -Sec 3			By arrgt.	Amiott Flynn Hagey	Min324 Min327 Min327
-Sec 4 -Sec 5 -Sec 6			By arrgt. By arrgt.	Reahard Donaldson	Min331 Min322
-Sec 6 -Sec 7 598(Seminar)			By arrgt.	Teigland	Min331
-Sec 1 -Sec 2 (Adm.of St.Per	Chrmns.appr. r.Ser.in H.E.)	1-3	By arrgt. By arrgt.	Staff Pavek A Staff	Min322 dmin204 Min322
599(Thesis & Research) ENGLISH(Dept. Code-22		8-15	By arrgt.	Scarr	
101(Freshman English) -Sec 1		3	8:30MW,12:30Th 8:30TTh,12:30F		SE303 SE303
-Sec 2 -Sec 3 -Sec 4			9:30MW,1:30Th 9:30TTh,1:30F	Schlipf Schlipf	SE303 SE303
-Sec 5 -Sec 6			1:30MW,9:30F 2:30MW,10:30F	Maddock Maddock Oldknow	Min310 Min310 Min310
-Sec 7 (For Foreign 102(Freshman English)	Students) Eng.101	3	4:30MWTh 7:30MWF	Chase	SE304
-Sec 1 -Sec 2 -Sec 3			7:30MWF 7:30TThF	Staff Christenson	AgE201 SE305
-Sec 4 -Sec 5			8:30MW, 12:30Th 8:30MW, 12:30Th	Vorachek	SE304 SE305 SE108
-Sec 6 -Sec 7			8:30MW,12:30Th 8:30MW,12:30Th 8:30MW,12:30Th	Corbus	SE118 SE301
-Sec 8 -Sec 9 -Sec 10			8:30MW,12:30Th 8:30MW,12:30Th	Frost Murray	SE308 SE310
-Sec 11 -Sec 12			8:30MW,12:30Th 8:30TTh,12:30F 8:30TTh,12:30F	Lenaburg	AgE201 Min406 Min305
-Sec 13 -Sec 14 -Sec 15			8:30TTh,12:30F 8:30TTh,12:30F	Bonfield	Min310 SE118
-Sec 16 -Sec 17			9:30MW,1:30Th 9:30MW,1:30Th	Peet Gronhovd	Min310 SE108
-Sec 18 -Sec 19			9:30MW,1:30Th 9:30MW,1:30Th	Vorachek A.Dickey Wanner	SE118 Min101 SE301
-Sec 20 -Sec 21 -Sec 22			9:30MW,1:30Th 9:30MW,1:30Th 9:30MW,1:30Th	Orpen Murray	SE304 SE308
-Sec 23 -Sec 24			9:30MW,1:30Th 9:30TTh,1:30F	Staff Ward	SE310 Min314
-Sec 25 -Sec 26 -Sec 27			9:30TTh,1:30F 9:30TTh,1:30F 10:30MW,2:30Th	Christenson Staff Peet	SE301 SE108 Min310
-Sec 28 -Sec 29			10:30MW,2:30Th 10:30MW,2:30Th	A. Dickey	Min205 SE301
-Sec 30 -Sec 31			10:30MW, 2:30Th 10:30MW, 2:30Th	Metzger	SE304 Min314 SE308
-Sec 32 -Sec 33 -Sec 34			10:30MW,2:30Th 10:30MW,2:30Th 10:30MW,2:30Th	Frost	SE310 SE108
-Sec 35 -Sec 36			10:30TTh,2:30F 10:30TTh,2:30F	Staff	Min406 SE108
-Sec 37 -Sec 38			11:30MW,3:30Th 11:30MW,3:30Th 12:30MW,8:30F		Min310 SE118 Min310
-Sec 39 -Sec 40 -Sec 41			12:30MW,8:30F 12:30MW,8:30F	Mertens Staff	SE301 SE118
-Sec 42 -Sec 43			1:30MW,9:30F 1:30MW,9:30F	Lyons Oldknow	Min406 Min314
-Sec 44 -Sec 45 -Sec 46			1:30MW,9:30F 1:30MW,9:30F 1:30MW,9:30F	Clower Evenson Mertens	SE301 SE310 SE303
-Sec 47 -Sec 48			1:30MW,9:30F 1:30MW,9:30F	Marget Staff	SE304 SE308
-Sec 49 -Sec 50			2:30MW,10:30F 2:30MW,10:30F	Clower Evenson Staff	SE301 SE310 SE308
-Sec 51 -Sec 52 (St.Luke's 1 -Sec 53 (St.Luke's 1			2:30MW,10:30F 3:30-4:45MTh 3:30-4:45MTh	Marget H. Dickey	SE310 Min111
-Sec 54 (St.Luke's 102H(Freshman English-H	Nurses) onors) Appr.	3	3:30-4:45MTh 7:00-9:30(p.m.	A.Dickey .)Th Engel	Min101 Min310
210(Survey of English L -Sec 1 -Sec 2	it.)	3	9:30TTh,1:30F 9:30TTh,1:30F	H.Dickey Bonfield	Min119 Min219
227(Survey of American 256(World Literature)	Lit.)	3 3	1:30MW,9:30F 9:30MW,1:30Th	Hove	Min119 Min121
301(Humanities) -Sec 1		3	7:30-10:00(p.		st Min319
-Sec 2 301H(Humanities-Honors) 315(The Modern Novel)	Dept.appr.	3 3	7:30-10:00 (p. 7:00-9:30 (p.m 2:30MW,10:30F	.)T Thompson	Min219 Min310 Min119
320(19th Cent.Amer.Nove 338(Shakespeare 1600-16	516)	3 3	3:30-4:45MW 1:30MW,9:30F	Engel	Min119 Min121
351(Adv. English Compos -Sec 1 -Sec 2	sition)	3	1:30MW,9:30F		Min309
-Sec 2 -Sec 3 358(Creative Writing)		3	2:30MW,10:30F 8:30TTh,12:30 10:30TTh+1hr.		Min309 Min309 Min310
400 (Modern British Poet 403 (Phonology)		3	10:30TTh,2:30 2:30MW,10:30H	7 Oldknow	Min208 Min314
405(Intro.to App. Lings 406(Chaucer) 429(Interdis.Stds.in A		3 3 3	4:30-7:00 (p.m 7:30-10:00 (p.m 9:30TTh,1:30	.m.) T Bonfield	Min201 Min201 Min418
457(16th Cent. Literat	Pop Arts) ure)	3	9:30MW,1:30T	n Cater	Min406
460 (17th Cent. Literat 464 (Poetry&Prose of th			8:30TTh,12:30 2:30MW,10:30		Min314 Min406
496(Special Topics) -Sec 1 (Persp. on -Sec 2 (Continenta	the Nat.of Man	n) 3	10:30MW,2:30 7:30-10:00(p	Th Cater	Min304 Min304
LIBRARY SCIENCE (Dept.			7.33-10:00 (p		
121(Library Usage) -Sec 1 -Sec 2		1	8:30T 9:30T	Staff	L15101
			9:30T 10:30T 2:30T		
-Sec 5 -Sec 6			8:30Th 10:30W		
-Sec 7 -Sec 8 -Sec 9			9:30Th 10:30Th 2:30W		
-Sec 10			2:30Th		

Agroward	Department & Subject Prerequisite	Cr.	Hour & Days Instructor	Room
1.2000x1gs Alg. ACT162.   1	MATHEMATICS(Dept. Code-27)	3	7.30MTWThF Nelson	Min201
See   1	-Sec 1	3		
See   2	-Sec 1		9:30MW,1:30Th Staff	Mor213
	-Sec 3		11:30MW, 3:30Th Maneki 10:30TTh, 2:30F Paulsen	
Sec 2   9,900(1,100)	121(College Alg.&Trig.) Math.120	3		
	-Sec 2		9:30MW,1:30Th Shuman	AgE223
-Sec 5 -Sec 5 -Sec 6 -Sec 10 -Sec 10 -Sec 12 -Sec 12 -Sec 12 -Sec 12 -Sec 13 -Sec 13 -Sec 13 -Sec 13 -Sec 14 -Sec 14 -Sec 15 -Sec 15 -Sec 15 -Sec 16 -Sec 16 -Sec 16 -Sec 17 -Sec 16 -Sec 17 -Sec 17 -Sec 18 -Sec 18 -Sec 18 -Sec 19 -Sec 29 -Sec 19 -Sec 29 -	-Sec 5		2:30MW,10:30F Shuman	
-Sec 9 -Sec 10 -Sec 12 -Sec 16 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 16 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 10 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 0 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 6 -Sec 6 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 8 -Sec 9 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec	-Sec 7		10:30TTh,2:30F Kuang 10:30TTh,2:30F Arena	Min205
12/COCIDER ALS, ATTES.	-Sec 9		11:30MW,3:30Th Skogen 7:30-10:00(p.m.)T Staff	BARTON STORY OF STREET
Sec 2   Sec 3   Sec 3   Sec 4   Sec 5   Sec 6   Sec 5   Sec 5   Sec 5   Sec 6   Sec 5   Sec	122(College Alg.&Trig.) Math.121	3		
	140(College Algebra)		7:30MTWThF Maneki	
See   C	-Sec 1		2:30MW.10:30F	Min121
-Sec 8   12.30m   Ma.201 -Sec 8   2.30m   Ma.201 -Sec 8   2.30m   Ma.201 -Sec 9   2.30m   Ma.201 -Sec 1   1.30m, 3.30m   Paul sec   Ma.201 -Sec 1   1.30m, 3.30m   Paul sec   Ma.201 -Sec 2   Sec 0   1.30m, 3.30m   Paul sec   Ma.201 -Sec 1   Sec 0   1.30m, 3.30m   Paul sec   Ma.201 -Sec 1   Sec 0   1.30m, 3.30m   Ma.201 -Sec 1   Sec 0   1.30m, 3.30m   Ma.201 -Sec 1   Sec 0   1.30m, 3.30m   Ma.201 -Sec 1   Sec 0   1.30m   Ma.201 -Sec 2   1.30m, 3.30m   Ma.201 -Sec 3   1.30m, 3.30m   Ma.201 -Sec 1   1.30m, 3.30m   Ma.201 -Sec 2   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 1   1.30m   Ma.201 -Sec 2   1.30m   Ma.201 -Sec 2   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 2   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 2   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 4   1.30m   Ma.201 -Sec 1   1.30m   Ma.201 -Sec 2   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 4   1.30m   Ma.201 -Sec 1   1.30m   Ma.201 -Sec 2   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 3   1.30m   Ma.201 -Sec 4   1.30m   Ma.201 -Sec 5   1.30m   Ma.201 -Sec 6   1.30m   Ma.201 -Sec 7   1.30m   Ma.201 -Sec 8   1.30m   Ma.201 -Sec 9   1.30m   Ma.201 -Sec 1   1.30m   Ma.201 -Sec 1   1.30m   Ma.201 -Sec 2   1.30m   Ma.201 -Sec 2   1.	*One of the following Lab sections n	nust 1	1:301	
-Sec 0   2:30F   Ma201 -Sec 1   2:30F   Ma201 -Sec 2   2:30F   Ma201 -Sec 2   2:30F   Ma201 -Sec 3   2:30F   Ma201 -Sec 6   2:30F   Ma201 -Sec 8   2:30F   Ma201 -Sec 8   2:30F   Ma202 -Sec 9   2:30F   Ma202 -Sec 9   2:30F   Ma202 -Sec 1   3:30F   Ma202 -Sec 1   3:30F   Ma202 -Sec 2   3:30F   Ma202 -Sec 1   3:30F   Ma202 -Sec 2   3:30F   Ma202 -Sec 1   3:30F   Ma202 -Sec 1   3:30F   Ma202 -Sec 2   3:30F   Ma202 -Sec 1   3:30F   Ma202 -Sec 1   3:30F   Ma202 -Sec 2   3:30F   Ma202 -Sec 1   3:30F   Ma202 -Sec 2   3:30F   Ma202 -Sec 3   3:30F   Ma202 -Sec 4   3:30F   Ma202 -Sec 3   3:30F   Ma202	-Sec B		12:30Th	Min201
	-Sec E		2:30F	Min201
Sec 2   2,300FW, 10.30F   Schilling   Ministry   Mini	160 (Anal.Geom. &Calc. I) Math. 141 or Eq	5		Min121
-Sec A	사용하다 하는 전환 경기 없었다. 보고 있는 것이 없는 사람들은 사람들이 가장 하는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다.	must	2:30MTW,10:30F Schilling be taken with Math 160 Sect.lor	2.
-Sec C	-Sec A		8:30Th	Min202
1.30M, 3:30Th   1.30M, 3:30M, 3:30	-Sec C		2:30T	Min202
-Sec 1	161 (Anal.Geom. &Calc. II) Math160	5		
-Sec A   12.30T   11.30V   11.30T   11.30V   11.30V   11.30T   11.30V   11.30T   11.30V   11.30T   11.30V   11.30T   11.30V   11.30V   11.30T   11.30V   11.		must	2:30MTW,10:30F Shubsda be taken with Math 161 Sect.lon	Min319
-Sec C   11; JUW   11; JUW	-Sec A		12:30T	Min208
-Sec E   33,008   31,308   31,	-Sec C		1:30T	Min310
-Sec G	-Sec E		3:30W	Min302
1-0.00000000000000000000000000000000000	-Sec H		7:30T	Min305
182/Ann.l. Geom. 6Calc., III	161H(Anal.Geom.&Calc.11) Mathioth	5		Min205
10:300M, 2:307h   Ethertdge   Min12	162 (Anal.Geom. &Calc.III) Math161	5		
-Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 5 -Sec 4 -Sec 5 -Sec 4 -Sec 5 -Sec 5 -Sec 5 -Sec 5 -Sec 1 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 3 -Sec 4 -Sec 5 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 6 -Sec 7 -Sec 1 -Sec 6 -Sec 8 -Sec 9 -Sec 6 -Sec 9 -Sec 6 -Sec 9 -Sec 6 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 6 -Sec 9 -Sec 6 -Sec 9 -Sec 6 -Sec 9 -Sec 6 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 6 -Sec 2 -Sec 3 -Sec 6 -Sec 9 -Sec 6 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 1 -Sec 6 -Sec 7 -Sec 1 -Sec 6 -Sec 1 -Sec 6 -Sec 9 -Sec 6 -Sec 9 -Sec 6 -Sec 9 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 1 -Sec 6 -Sec 1 -Sec 1 -Sec 6 -Sec 1 -Sec 1 -Sec 6 -Sec 1 -Sec 6 -Sec 2 -Sec 3 -Sec 3 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 8 -Sec 9 -Sec 6 -S		3		
12   30 Now, 5(3)   12   30 Now, 5(3)   30   30   30   30   30   30   30	-Sec 2	3	10:30TTh,2:30F Jue11	Min121
-Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 5 -Sec 4 -Sec 5 -Sec 1 -Sec 5 -Sec 1 -Sec 2 -Sec 5 -Sec 1 -Sec 2 -Sec 5 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 1 -Sec 2 -Sec 1 -Sec 6 -Sec 7 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 7 -Sec 1 -Sec 1 -Sec 2 -Sec 8 -Sec 9 -Sec 1 -Sec 9 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 6 -Sec 3 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 6 -Sec 6 -S	260 (Anal.Geom. &Calc.IV) Math162		12:30MWF,8:30TTh Nelson	
250 (Diff. Equations)	-Sec 2		0.00	
-Sec 2 -Sec 3 -Sec 4 -Sec 4 -Sec 5 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 6 -Sec 1 -Sec 2 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 6 -Sec 6 -Sec 7 -Sec 8 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -S	261 (Diff. Equations) Math260 -Sec 1	5		
-Sec 2 392 (Introd. Statistics) Mathl40ar EqSec 2 310 (Susiness Statistics) 310 (Mach. of Tebg.H. S. Math) 425 (Linear Alg. & Math242 -Sec 2 310 (Rustness Statistics) -Sec 1 -Sec 2 310 (Intermed. Statistics) 31 (Intermed. Statistics) 31 (Intermed. Statistics) 32 (100 (Mach. Majors) 33 (100 (Mach. Majors) 340 (Intro. to Modern Geometry) Math260 440 (Intro. to Modern Geometry) Math260 341 (Intermed. Statistics) 341 (Adv. Calculus) 341 (Adv. Calculus) 341 (Adv. Calculus) 341 (Math Majors) 341 (Math Majors) 341 (Math Majors) 345 (Math Majors) 345 (Math Majors) 345 (Math Majors) 346 (Statistics I) 347 (Math40 (Math20) 348 (Frogramming Systems II) 348 (System Math260 -Sec 1 (Elem. Anal. O) -Sec 2 (Elem. Anal. O) -Sec 2 (Elem. Anal. O) -Sec 3 (Elem. Anal. O) -Sec 3 (Elem. Anal. O) -Sec 4 (Elem. Anal. O) -Sec 6 (Elem. Anal. O) -Sec 6 (Elem. Anal. O) -Sec 7 (Adv. Math for Eng. II) W261 -Sec 8 -Sec 8 -Sec 9 -Sec 9 -Sec 1 (Adv. Math for Eng. II) W261 -Sec 1 (Adv. Math for Eng. II) W261 -Sec 2 -Sec 2 -Sec 3 (Adv. Math for Eng. II) W261 -Sec 2 -Sec 6 -Sec 7 (Adv. Math for Eng. II) W261 -Sec 1 (Complex Variables) -Sec 2 -Sec 3 (Complex Variables) -Sec 4 (Adv. Math for Eng. II) W261 -Sec 2 -Sec 5 -Sec 6 -Sec 6 -Sec 7 (Adv. Math for Eng. II) W261 -Sec 2 -Sec 6 -Sec 7 (Adv. Math for Eng. II) W261 -Sec 8 -Sec 9 -Sec 9 -Sec 9 -Sec 1 (Adv. Math for Eng. II) W261 -Sec 2 -Sec 3 -Sec 4 -Sec 1 (Adv. Math for Eng. II) W261 -Sec 2 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 7 (Adv. Math for Eng. II) W261 -Sec 8 -Sec 9 -Sec 9 -Sec 6 -Sec 1 (Adv. Math for Eng. II) W261 -Sec 2 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 (Adv. Math for Eng. II) W261 -Sec 8 -Sec 9 -Sec 9 -Sec 9 -Sec 9 -Sec 1 (Adv. Math for Eng. II) W261 -Sec 1 (Adv. Math for Eng. II) W261 -Sec 2 -Sec 2 -Sec 6 -Sec 7 -Sec 8 -Sec 8 -Sec 8 -Sec 9 -Sec 9 -Sec 9 -Sec 9 -Sec	-Sec 3		8:30MWF,12:30TTh Haring	Minlll
Sec	-Sec 5	3	10:30MWF,2:30TTh Sadr	
330 (Business Statistics)	-Sec 1		1:30MW,9:30F	Min319
-Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 5 -Sec 5 -Sec 6 -Sec 6 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 8 -Sec 8 -Sec 8 -Sec 9 -Sec 9 -Sec 9 -Sec 9 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 1 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 6 -S	330 (Business Statistics) Math329	3	8:30TTh,12:30F Hotze 2:30MW,10:30F Paulsen	
11	425(Linear Alg. &Matrices) Math424	3		
### ### ### ### ### ### ### ### ### ##	431 (Intermed. Statistics) Math329		11:30MW,3:30Th Kuang	Min115
Sec   2 (Math Majors)	448 (Vector Analysis) Math261	3		
455 (Numerical Analysis I) 460 (Statistics II) Math460 3 10:30MM,2:30Th Shuman Ag223 461 (Statistics II) Math460 3 10:30MM,2:30Th Shuman Ag223 462 (Statistics II) Math460 3 10:30MM,2:30Th Shuman Ag223 463 (Frogramming Systems II) 496 (Special Topics) -Sec 1 (Elem. Anal. 0A) -Sec 1 (Elem. Anal. 0A) -Sec 2 (Elem. Anal. 0) -Sec 2 (Elem. Anal. 0) -Sec 3 (Elem. Anal. 0) -Sec 3 (Elem. Anal. 0) -Sec 4 (Elem. Anal. 1 (Elem. Anal. 0 -Sec 5 (Elem. Anal. 0) -Sec 6 (Elem. Anal. 1 (Elem. Anal. 0) -Sec 7 (Elem. Anal. 1 (Elem. Anal. 0) -Sec 8 (Elem. Anal. 0) -Sec 8 (Elem. Anal. 0) -Sec 9 (Elem. Anal. 0) -Sec 9 (Elem. Anal. 0) -Sec 1 (Elem. Anal. 0) -Sec 0 3:30M (1:30Th Walrath Min305 -Sec 1 (Elem. Anal. 0) -Sec 1 (Elem. Anal. 0) -Sec 2 3:30M (1:30Th Walrath Min305 -Sec 1 (Elem. Anal. 0) -Sec 2 3:30M (1:30Th Walrath Min305 -Sec 1 (Elem. Anal. 0) -Sec 2 3:30M (1:30Th Walrath Min305 -Sec 1 (1:30MM,2:30Th Walrath Min305 -Sec 1 (1:30MM,2:30Th Walrath Min305 -Sec 1 (1:30MM,2:30Th Manal Min309 -Sec 2 (1:30MM) -Sec 3 (1:30MM) -Sec 1 (1:30MM) -Sec 2 (1:30MM) -Sec 3 (1:30MM) -Sec 3 (1:30MM) -Sec 3 (1:30MM) -Sec 4 (1:30MM) -Sec 6 (Elem. Anal. II) Elem. Anal. 1 (1:30MM) -Sec 7 (Adv. Math for Eng. II) M261 -Sec 8 (Diff. Geometry) M424, 450 -Sec 9 (Special Functions) M404 -Sec 1 (1:30MM,2:30Th Manel Min305 -Sec 1 (1:30MM,2:30Th Manel Min305 -Sec 1 (1:30MM,2:30Th Manel Min306 -Sec 2 (1:30MM,1:30Th Marcal Min306 -Sec 3 (1:30MM,1:30Th Marcal Min306 -Sec 1 (1:30MM,9:30TTh Maddell Min306 -Sec 2 (1:30MM,1:30TTh Marcal Min306 -Sec 3 (1:30MM,1:30TTh Marcal Min306 -Sec 1 (1:30MM,9:30TTh Marcal Min306 -Sec 1 (1:30M	-Sec 1		8:30MW,12:30Th Tidd	Min302
461 (Startistics II)  468 (Intro. to Math Statistics) Math467 3 10:30MM,:30Th Kuang Min208 483 (Programming Systems II)  - Sec 1 (Elem. Anal. OA) 4 8:30MM,12:30Th Walrath Min305 - Sec 2 (Elem. Anal. O) 4 8:30MM,12:30Th Walrath Min305 - Sec 3 (Elem. Anal. O) 4 8:30MM,12:30Th Walrath Min305 - Sec 4 (Elem. Anal. I) Elem. Anal. O 4 2:30MM, 0:30F Hare Min219 - Sec 5 (Elem. Anal. I) Elem. Anal. O 4 2:30MM, 0:30F Hare Min219 - Sec 6 (Elem. Anal. I) Elem. Anal. O 4 2:30MM, 0:30F Hare Min219 - Sec A - Sec B 3:30M Min309 - Sec A - Sec B 3:30M Min309 - Sec B 3:30M Min309 - Sec C - Sec C - Sec G - 12:30M SEL08 - Sec E - 12:30M SEL08 - Sec E - 12:30M SEL08 - Sec E - 12:30M SEL08 - Sec I - Sec C - Sec A - Sec E - 12:30M SEL08 - Sec I - Sec C - Se	455(Numerical Analysis I) 460(Statistics I) Mathl40, Jr. Stg.	3	10:30MW,2:30Th Shuman	AgE223
-Sec 1 (Elem. Anal. OA)	468 (Intro. to Math Statistics) Math 467	3	10:30MW,2:30Th Kuang	Min208
-Sec 2 (Elem. Anal. 0) 4 9:30MM, 12:30TTh Walrath Min305 -Sec 4 (Elem. Anal. 1)Elem. Anal. 0 4 2:30MM, 10:30T Marrath Min305 -Sec 5 (Elem. Anal. 1)Elem. Anal. 0 4 2:30MM, 10:30T Marrath Min310 -Sec 6 (Elem. Anal. 1)Elem. Anal. 0 4 12:30MM, 3:30F Walrath Min310 -Sec B 10:30Th Marrath Min309 -Sec C 3 3:30M Min309 -Sec D 3:30M Min309 -Sec E 12:30M SEL08 -Sec F 12:30M SEL08 -Sec F 12:30M SEL08 -Sec I 2:30M SEL08 -Sec I 3:30W, 12:30Th March Min309 -Sec I 3:30W, 12:30Th March Min304 -Sec B 3:30MM, 12:30Th March Min304 -Sec B 3:30MM, 12:30Th March Min304 -Sec B 3:30MM, 12:30Th March Min304 -Sec 9 (Special Punctions) Mod 3 8:30MM, 12:30Th March Min305 -Sec 9 (Special Punctions) March Min305 -Sec 9 (Special Punctions) March Min305 -Sec 9 (Special Punctions) March Min305 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 2 (Adv. Min205 -Sec 3 (Adv. Min205 -Sec 4 (Adv. Min205 -Sec 6 (Adv. Min205 -Sec 6 (Adv. Min205 -Sec 7 (Adv. Min205 -Sec 8 (Adv. Min205 -Sec 9 (Special Topics) - Sec 1 (Adv. Alg. Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv. Min205 -Sec 1 (Adv. Min205 -Sec 2 (Adv. Min205 -Sec 3 (Adv. Min205 -Sec 4 (Adv. Min205 -Sec 5 (Adv. Min205 -Sec 6 (Adv. Min205 -Sec 7 (Adv. Min205 -Sec 7 (Adv. Min205 -Sec 8 (Adv. Min205 -Sec 9 (Special Topics) - Sec 9 (Sp	496(Special Topics)		7:30MTWThF Paulsen	
-Sec 5 (Elem.Anal. 1) Elem.Anal. 0 4 2:30NM, 0:30 F Hare Minil21 **None of the following Lab sections must be taken with Math 496 Sect. 4075Sec A 10:30Th Mini309 -Sec B 3:30M Mini309 -Sec D 3:30M Mini309 -Sec B 3:30M Mini309 -Sec B 12:30M SEL08 -Sec F 12:30M SEL08 -Sec G 12:30M SEL08 -Sec H 12:30W SEL08 -Sec H 2:30M SEL08 -Sec J 2:30M SEL08 -Sec J 2:30M SEL08 -Sec J 3:30W SEL08 -Sec J 4:30M SEL08 -Sec J 5:30M SEL08 -Sec J 6:30M SEL08 -Sec J 6:30M SEL08 -Sec J 7:30W SEL08 -Sec A 1:30M SEL08 -Sec B 1:30M SEL08 -Sec B 1:30M SEL08 -Sec C -Sec A 1:30M SEL08 -Sec C -Sec A 1:30M SEL08 -Sec B 1:30M SEL08 -Sec C -Sec A 1:30M SEL08 -Sec B 1:30M SEL08 -Sec C -Sec A 1:30M SEL08 -Sec B 1:30M SEL08 -Sec C -Sec A 1:30M SEL08 -Sec B 1:30M	-Sec 2 (Elem. Anal. 0)		9:30MW,1:30TTh Walrath	Min305
-Sec B	-Sec 4 (Elem. Anal. I) Elem. Anal. 0	4	12:30MW.8:30F Walrath	Min121
-Sec C	-Sec A	s mus	10:301	
-Sec E	-Sec C		3:30M	Min309
-Sec G	-Sec E		3:30W	SE108
-Sec I	-Sec G		12:30W	SE108
-Sec K -Sec L -Sec 6 (Elem.Anal.II)Elem.Anal.I 4 8:30MW,12;30Th Hare	-Sec I -Sec J		2:30T	SE108
*One of the following Lab sections must be taken with Math 496 Sect.6Sec A 12:30T Min304 -Sec B 1:30T Min304 -Sec C 8:30F Min304 -Sec 7 (Adv.Math for Eng.II)M261 3 8:30F Min304 -Sec 9 (Special Functions) M404 3 3:30MW,12:30Th Arena Min205 -Sec 9 (Special Functions) M404 3 3:30MW,11:30F Arena Min205 -Sec 9 (Special Functions) M404 3 3:30MW,11:30F Arena Min205 -Sec 1 (Modern Algebra) Math510 3 8:30TTM,12:30F Mathsen Min205 -S1 (Modern Algebra) Math540 3 8:30MW,12:30Th Maneki Min205 -S1 (Modern Algebra) Math570 3 11:30TTM,3:30F Sadr Min205 -S1 (Topology II) Math570 3 11:30TTM,3:30F Sadr Min205 -Sec 1 (Adv.Alg.Theory II) Adv. 3 By arrgt. Rao Min205 -Sec 1 (Adv.Alg.Theory II) Adv. 3 By arrgt. Rao Min200 -Sec 1 (Adv.Alg.Theory II) Adv. 3 By arrgt. Rao Min200 -Sec 1 (Adv.Alg.Theory II) Adv. 3 By arrgt. Rao Min200 -Sec 1 (10:30MW,9:30TTM Waddell Min300 -Sec 1 (10:30MW,9:30TTM Waddell Min300 -Sec 2 (10:30MW,10:30TTM Waddell Min300 -Sec 4 (10:30MW,10:30TTM Waddell Min300 -Sec 1 (10:30MW,10:30TTM Waddell Min300 -Sec 2 (10:30MW,10:30TTM Waddell Min300 -Sec 3 (10:30MW,10:30TTM Waddell Min300 -Sec 4 (10:30MW,10:30TTM Waddell Min300 -Sec 1 (10:30MW,10:30TTM Waddell Min300 -Sec 1 (10:30MW,1:30TTM Marzolf Min300 -Sec 1 (10:30MW,1:30TTM Marzolf Min300 -Sec 1 (10:30MW,1:30TTM E.Hertel Min300 -Sec 1 (10:30MW,1:30TTM Marzolf Min300 -Sec 1 (10:30MW,9:30TTM E.Hertel Min300 -Sec 1 (10:30MW,9:30TTM E.Hertel Min300 -Sec 2 (10:30MW,1:30TTM E.Hertel Min300 -Sec 2 (10:30MW,9:30TTM E.Hertel Min300 -Sec 3 (10:30MW,9:30TTM E.Hertel Min300 -Sec 4 (10:30MW,9:30TTM E.Hertel M	-Sec L	,	7:30W	SE108
-Sec B -Sec C -Sec 7 (Adv.Math for Eng.II)M261 3 8:30F Min304 Min205 -Sec 8 (Diff. Geometry) M424,450 3 11:30MW,3:30Th Etheridge Min205 -Sec 9 (Special Functions) M404 3 3:30MW,11:30F Arena Min205 -Sec 9 (Special Functions) M404 3 3:30MW,11:30F Arena Min205 Min205 -Sec 9 (Special Functions) M404 3 3:30MW,11:30Th Arena Min205 Min205 Math540 3 8:30MW,12:30Th Olson Min205 Min205 Min205 Math540 3 8:30MW,12:30Th Maneki Min205 Min2	*One of the following Lab section	s mus	st be taken with Math 496 Sect.	
-Sec 7 (Adv.Math for Eng.II)M261 3 8:30MM,12:30Th Arena Min205 -Sec 9 (Special Functions) M404 3 3:30MM,11:30Th Arena Min205 511 (Complex Variables) Math510 3 8:30TM,12:30Th Mathsen Min205 531 (Modern Algebra) Math530 3 9:30MM,1:30Th Olson Min205 541 (Real Variables) Math540 3 8:30TM,12:30Th Maneki Min208 571 (Topology II) Math570 3 11:30Tth,3:30F Sadr Min205 -Sec 1 (Adv.Alg.Theory II) Adv. Alg.Theory I  MODERN LANGUAGES FENCH (Dept. Code-28) 102 (Elementary) Fr.101 4 -Sec 1 -Sec 2 1 10:30MM,2:30TTh Waddell Min305 -Sec 4 205 (Intermediate) Fr.204 4 -Sec 1 9:30MM,10:30TTh Waddell Min305 321 (Great Fr.Writ. of 19th Cent.)lyr 3 9:30TTh,1:30F Waddell Min305 -Sec 4 9:30MM,10:30TTh Waddell Min306 321 (Great Fr.Writ. of 19th Cent.)lyr 3 9:30TTh,1:30F Waddell Min306 -Sec 3 12:30MM,10:30TTh Waddell Min306 -Sec 4 9:30MM,10:30TTh Waddell Min306 -Sec 1 9:30MM,1:30TTh Waddell Min306 -Sec 2 9:30MM,1:30TTh Waddell Min306 -Sec 3 9:30TTh,1:30F Waddell Min306 -Sec 1 9:30MM,1:30TTh Waddell Min306 -Sec 3 9:30MM,1:30TTh Waddell Min306 -Sec 1 9:30MM,1:30TTh Waddell Min306 -Sec 1 9:30MM,1:30TTh Waddell Min306 -Sec 3 9:30MM,1:30TTh Waddell Min306 -Sec 1 9:30MM,1:30TTh Waddell Min306 -Sec 2 9:30MM,1:30TTh Waddell Min306 -Sec 1 9:30MM,1:3	-Sec B		1:30T 8:30F	Min304
-Sec 9 (Special Functions) M404 3 8:30TTh, 12:30F Mathsen Min205 531 (Modern Algebra) Math530 3 9:30MM, 1:30Th Olson Min205 Min205 531 (Modern Algebra) Math540 3 8:30MM, 12:30Th Maneki Min205 571 (Topology II) Math570 3 11:30Tth, 3:30F Sadr Min205 596 (Special Topics) - Sec 1 (Adv.Alg.Theory II) Adv. Alg.Theory I    MODERN LANGUAGES FRENCH(Dept. Code-28)	-Sec 7 (Adv.Math for Eng.II)M261 -Sec 8 (Diff. Geometry) M424,450	3	3 11:30MW,3:30Th Etheridge	Min205
Math   Sample   Sam	511 (Complex Variables) Math510	) :	8:30TTh,12:30F Mathsen	Min205 Min205
Sec 1	541 (Real Variables) Math 540	) :	8:30MW,12:30Th Maneki	Min208 Min205
## Alg.Theory I    MODERN LANGUAGES   FRENCH(Dept. Code-28)	596(Special Topics)		- Devices _ market 2003	Min200
FRENCH(Dept. Code-28)   10:20 (Elementary)	Alg. Theory			
-Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 4 -Sec 1 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 8 -Sec 8 -Sec 8 -Sec 8 -Sec 8 -Sec 9 -S	FRENCH(Dept. Code-28)	1		M4n309
-Sec 3 -Sec 4 -Sec 4 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 4 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 1 -Sec 2 -Sec 6 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 1 -Sec 2 -Sec 6 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 4 -Sec 5 -Sec 5 -Sec 6 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 8 -Sec 8 -Sec 8 -Sec 9 -S	-Sec 1		10:30MW,2:30TTh Waddell 1:30MW,9:30TTh Popel	Min304
-Sec 1 9:30MW,1:30TTh Waddell Min30: 321(Great Fr.Writ. of 19th Cent.)lyr 3 9:30TTh,1:30F Waddell Min30: 321(Great Fr.Writ. of 19th Cent.)lyr 3 9:30TTh,1:30F Waddell Min30:  GERMAN(Dept. Code-29) 102(Elementary) Ger.101 4 -Sec 1 9:30MW,1:30TTh Marzolf Min30: -Sec 2 12:30MW,1:30TTh E.Hertel Min30: -Sec 3 12:30MW,3:30TTh E.Hertel Min30: -Sec 4 13:30MW,9:30TTh Marzolf 6:30-8:30(p.m.)TTh Rathmann -Sec 5 3:30MW,1:30TTh Marzolf Min30: -Sec 6 2:30MW,1:30TTh Marzolf Min30: -Sec 1 1:30MW,9:30TTh E.Hertel Min30: -Sec 1 1:30MW,9:30TTh L.Hertel Min30: -Sec 1 1:30MW,9:30TTh L.Hertel Min30: -Sec 2 1:30MW,9:30TTh L.Hertel Min30: -Sec 1 1:30MW,9:30TTh L.Hertel Min30: -Sec 2 1:30MW,9:30TTh L.Hertel Min30: -Sec 3 1:30MW,9:30TTh L.Hertel Min30: -Sec 1 1:30MW,9:30	-Sec 3 -Sec 4		6:30-8:30(p.m.)MW Popel	Min305
-Sec 2 314(Selected Fr. Readings) Fr.206 3 321(Great Fr.Writ. of 19th Cent.)lyr 3 9:30TTh,1:30F Waddel1  GERMAN(Dept. Code-29) 102(Elementary) Ger.101 4 -Sec 1 9:30MW,1:30TTh Marzolf Min30: -Sec 2 12:30MW,4:30TTh E.Hertel Min30: -Sec 3 12:30MW,3:30TTh E.Hertel Min30: -Sec 4 12:30MW,9:30TTh Marzolf Min20: -Sec 5 3:30MW,11:30TTh Marzolf Min30: -Sec 6 6:30-8:30(p.m.)TTh Rathmann Min30: -Sec 1 1:30MW,9:30TTh E.Hertel Min30: -Sec 1 1:30MW,9:30TTh E.Hertel Min30: -Sec 1 1:30MW,9:30TTh L.Hertel Min30: -Sec 2 1:30MW,9:30TTh L.Hertel Min30: -Sec 3 1:30MW,9:30TTh L.Hertel Min30: -Sec 3 1:30MW,9:30TTh L.Hertel Min30: -Sec 4 1:30MW,9:30TTh L.Hertel Min30: -Sec 4 1:30MW,9:30TTh L.Hertel Min30: -Sec 1 1:30MW,9:30TTh L.Hertel Min30: -Sec 1 1:30MW,9:30TTh L.Hertel Min30: -Sec 1 1:30MW,9:30TTh L.Hertel Min30: -Sec 2 1:30MW,9:30TTh L.Hertel Min30: -Sec 3 1:30MW,9:30TTh L.Hertel Min30: -Sec 4 1:30MW,9:30TTh L.He	-Sec 1	4	9:30MW,1:30TTh Waddel1	Min309 Min304
GERMAN(Dept. Code-29)   102(Elementary)   Ger.101   4     -Sec 1     9:30MW,1:30TTh Marzolf   Min20	314(Selected Fr. Readings) Fr.20		3 4:30-5:45MW Pope1	Min305 Min305
-Sec 1 9:30MW,1:30TTh Marzolf Min30 -Sec 2 12:30MW,4:30TTh E.Hertel Min20 -Sec 3 12:30MW,9:30TTh E.Hertel Min20 -Sec 4 1:30MW,9:30TTh E.Hertel Min20 -Sec 5 3:30MW,11:30TTh Marzolf Min30 -Sec 6 6:30-8:30(p.m.)TTh Rathmann 205(Intermediate) Ger.204 -Sec 1 11:30MW,3:30TTh E.Hertel Min20 -Sec 2 1:30MW,9:30TTh L.Hertel Min20 -Min30	GERMAN(Dept. Code-29)			10.250
-Sec 2	-Sec 1	1	9:30MW,1:30TTh Marzolf	Min208 Min302
-Sec 5 3:30Mw,11:30TTh Marzolf Min30 -Sec 6 6:30-8:30(p.m.)TTh Rathmann 205(Intermediate) Ger.204 4 -Sec 1 11:30Mw,3:30TTh E.Hertel Min20 -Sec 2 1:30Mw,9:30TTh L.Hertel Min20 Min30	-Sec 3		12:30MTW,8:30F Marzolf	Min205 Min302
205(Intermediate) Ger.204 4  -Sec 1	-Sec 5		3:30MW,11:30TTh Marzolf	204
-Sec 2 1:30MW,9:30TTh L.Hertel Min30	205(Intermediate) Ger.20 -Sec 1	)4	4 11:30MW,3:30TTh E.Hertel	Min302 Min208
			1:30MW,9:30TTh L.Hertel	Min301

Courses List	ed	By C	olleg
Department & Subject Prerequisite German-Continued(Dept. Code-29)	Cr.	Hour & Days Instruct	
215(Scientific German) Ger.204 -Sec 1	4	11:30MW,3:30TTh L.Hert 2:30MW,10:30TTh E.Hert	
-Sec 2 313(German Lyric) Ger.206 322(Ger.Lit.in the 19th&20th Cent.) Ger.206	2 3	4:30TTh L.Hertel By arrgt. L.Hertel	Min309
RUSSIAN(Dept. Code-30) 102(Elementary) Russian101	3	6:30-7:45(p.m.)TTh Pop	pel Min305
<u>SPANISH</u> (Dept. Code-31) 102(Elementary) Sp.101 -Sec 1 -Sec 2	4	9:30MW,1:30TTh Stalling 10:30MW,2:30TTh Silset	
-Sec 3 -Sec 4 205(Intermediate) Sp.204	4	1:30MW,9:30TTh Stalling 6:30-8:30(p.m.)TTh Silling Stalling	gs SE305 Lseth Min205 gs
-Sec 1 -Sec 2 321(Modern Spanish Lit.) Sp.206 372(Spec.Meth.Tchg.Mod.Lang.)	3 2	10:30MW,2:30TTh 2:30MW,10:30TTh 12:30MW,8:30F Silseth 4:30TTh E.Hertel	SE305 SE305 SE303 L Min317
MUSIC (Dept. Code-32) 100(Fundamentals of Music) 102(Theory I) Mus.101 or appr.	2 4	9:30TTh C. Trauto	wein Putn101
-Sec 1 -Sec 2 202(Theory II) Mus.201 or appr.	4	10:30MWF,2:30TTh Allays 10:30MWF,2:30TTh Johnson	on Putn3
302(Choral Arranging)Mus203 or appr. 111(Intro.to Mus.Lit.) 112(Symphonic Lit.)Mus.111&read Mus.	3 3 3	By arrgt. Fissinge 12:30MW,8:30F Goodrum 12:30MW,8:30F Johnson	
315(History of Music) Mus.314 126(Flute/Saxophone) Mus.124	3 2		Putn3 on Mus.An.117D
127(French Horn&Percussion) Mus.125 130(Class Piano) Dept.appr.	2 1 1	1:30MW,9:30TTh Euren By arrgt. Allayauc By arrgt. Olson	
131 (Class Voice) Dept.appr. 322 (Inst.Cond.&Lit.) Mus.321 335 (Vocal Pedagogy) JrStg.Mus.orAppr.	2 2	By arrgt. Olson 10:30TTh Sorenson 3:30MW Olson	Putn104 n Mus.An.117D Putn104
141,142,143(Piano) Dept.appr. 241,242,243(Piano) Dept.appr.	1 1	By arrgt. Allayaud, Good By arrgt. Allayaud, Good	drum Putn6,5
341,342,343(Piano) Dept.appr. 441,442,443(Piano) Dept.appr.	1	By arrgt. Allayaud, Good By arrgt. Allayaud, Good	
151,152,153(Organ) Dept.appr. 251,252,253(Organ) Dept.appr.	1 1 1	By arrgt. Staff By arrgt. Staff By arrgt. Staff	
351,352,353(Organ) Dept.appr. 451,452,453(Organ) Dept.appr. 161,162,163(Voice) Dept.appr.	1 1	By arrgt. Staff By arrgt. Staff By arrgt. Olson, Trautwe	ein Putnl04.7B
261,262,263(Voice). Dept.appr. 361,362,363(Voice) Dept.appr.	1 1	By arrgt. Olson, Trautwe By arrgt. Olson, Trautwe	ein Putn104,7B ein Putn104,7B
461,462,463(Voice) Dept.appr. 181,182,183(Wind Instr.) Dept.appr.	1 1 1	By arrgt. Olson, Trautwe By arrgt. Staff Mus. An. By arrgt. Staff Mus. An.	117B, D, Put105
281,282,283(Wind Instr.) Dept.appr. 381,382,383(Wind Instr.) Dept.appr. 481,482,483(Wind Instr.) Dept.appr.	1 1	By arrgt. Staff Mus.An. By arrgt. Staff Mus.An.	.117B,D,Put105
184,185,186(Perc. Instr.) Dept.appr. 284,285,286(Perc. Instr.) Dept.appr.	1	By arrgt. Euren By arrgt. Euren	Mus.An.117D Mus.An.117D
384,385,386(Perc. Instr.) Dept.appr. 484,485,486(Perc. Instr.) Dept.appr. 191,291,391,491 -Sec 1 (Women's Glee Club)appr.	1 1	By arrgt. Euren By arrgt. Euren 12:30TTh C.Trautwein	Mus.An.117D Mus.An.117D
-Sec 2 (Var.Men's Glee Club)apr -Sec 3 (Concert Choir)Dept.appr	1 1	11:30MW J.Trautwein 4:30MTWThSun Fissinger	Putn101
-Sec 4 (Oratorio) Dept.appr. -Sec 5 (Univ.Chorus) Dept.appr.	1	6:30-8:00(p.m.)TTh J.Th 7:00-9:00(p.m.)W C.Tr	
194,294,394,494 Dept.apprSec 1 (Concert Band) -Sec 2 (Varsity Band) -Sec 3 (Wind Ensemble)	1	4:30MTWThF Sorenson By arrgt. Sorenson 8:30(p.m.) Th, Johnson	n Mus.An.117D
NATURAL SCIENCES		7:30 (p.m.) Sun	Mus.An.117D
BIOLOGY (Dept. Code-20) 102 (General Biology) Biol.101	4		StevensAud.236
-Sec 1 -Sec 2		8:30F+4hrs.arrgt.	Stevens231,204 Stevens303,204
-Sec 3 -Sec 4 -Sec 5 -Sec 6		2:30Th+4hrs.arrgt. 3:30Th+4hrs.arrgt.	Stevens230,204 Stevens303,204 Stevens230,204 Stevens303,204
BOTANY (Dept. Code-20) 221 (Plant Physiology) Bot.220	3	8:30TTh, Galitz	Stevens230
-Sec 1 -Sec 2 322(Histological Methods) Biol.102	3	1:30-4:20T 1:30-4:20W By arrgt. Freeman	Stevens307 Stevens307 Stevens232
414 (Morphology of Vascular Plts.) Bot.112	4	By arrgt. Freeman 10:30MW, Freeman 2:30Th,8:30-11:20T	Stevens231 Stevens231
435(Water Rel.&Min.Nutr.of Plts.) Bot.434or Appr	4	8:30TTh,12:30F Duysen 1:30-4:20Th	Stevens303 Stevens307
497 (Research) Dept.appr. 498 (Seminar) -Sec 1 (Biol.Colloquium) Biol.101	1-3	By arrgt. Staff	Stevens201
-Sec 1 (Biol.Colloquium)Biol.101 & apprSec 2 (Population Prob.)D.appr.	1	9:30Th Scoby 4:30M Scoby	Stevens134
-Sec 3 Dept.appr. 505(Range Improvement) Bot.304,323or	1 3	By arrgt. Staff By arrgt. Whitman	Stevens201 Stevens328
514(Experimental Plt. Tax.) Bot.214	3	8:30MW, Barker 8:30-11:20F	Stevens329 Stevens329
560 (Research Meth.in Ecology) Bot. 304	4	9:30MW, Burgess 2:30-4:20M+2hrs.arrgt.	Stevens328 Stevens328
565(Range Survey&Mapping)Bot.323,405 596(Special Topics) Grad.Stg. -Sec 1 (Dir.Sci.Teaching)	2	By arrgt. Goetz  By arrgt. Scoby	Stevens328 Stevens223
597(Research) Dept.appr. 598(Seminar) Dept.appr. 599(Thesis & Research) Dept.appr.	1-5 1 1-5	By arrgt. Staff By arrgt. Staff By arrgt. Staff	Stevens201 Stevens201 Stevens201
GEOGRAPHY (Dept. Code-24) 252 (Geog. of Settlement)	3	10:30MW,2:30Th Kress	Stevens Aud, 236
311 (Gog.ofWest.N.Amer.) JrS, PrevGeog 496 (Special Topics) Jr.Stg.&appr. -Sec 1 (Geog.of Central Europe) 497 (Research) Dept.appr.	3 1-3	9:30TTh,1:30F Kress 2:30MW,10:30F Kress By arrgt. Kress	Stevens230 Stevens231 Stevens227
GEOLOGY (Dept. Code-25) 105 (Historical Geology) Phys.GeolSec 1	5	1:30MTW,9:30F Ashworth	hStevensAud236
-Sec 2 304(Mineralogy I)	4	2:30-5:20W 10:30MW, Metzger	Stevens134,136 Stevens134,136 Stevens136
312(Geomorphology) Phys.Geol.	3	2:30-4:20MTh 10:30MW, Brophy	Stevens136 Stevens134
496(Special Topics) Earth Sci.I -Sec 1 (Earth Science II)	4	2:30-4:20Th 9:30M, Metzger	Stevens134 Stevens136
200LOGY (Dept. Code-45)	4	9:30-11:20TTh+arrgt.	Stevens136
-Sec 2 Zool.107	*	2:30MW,10:30F Jacobse 3:30-5:20M 1:30-3:20T	Stevens308 Stevens308
-Sec 3 -Sec 4		3:30-5:20T 10:30-12:20W	Stevens308 Stevens308
-Sec 5 (St.Lukes Nurses only) -Sec 6 -Sec 7		3:30-5:20W 8:30-10:20Th	Stevens 308 Stevens 308
-Sec 8 -Sec 9		10:30-12:20Th 1:30-3:20Th 3:30-5:20Th	Stevens 308 Stevens 308 Stevens 308
Sec 11 (St. Lukes Nurses only)		1:30-3:20F 3:30-5:20F	Stevens 308 Stevens 308
(Intro.Invertebrate Zoology)	4	9:30TTh,1:30F Comita +2hrs.arrgt.	StevensAud.236 Stevens206
304(Vertebrate Zoology) Zool.212 -Sec 1 -Sec 2	4	8:30MW,12:30Th Sokol 9:30-12:20MW	Stevens230 Stevens109
-Sec 3 321(Prin. of Ecology) Pict 102	4	2:30-5:20MW 9:30-12:20TTh 1:30TTh+1hr.arrgt. Cas	Stevens109 Stevens109 sel Stevens230
-Sec 2 Zool.212orEnt.201	4	1:30TTh+1hr.arrgt. Cas 2:30-5:20T 2:30-5:20Th	Stevens329 Stevens329
416(Invertebrate Zoology) Zool.102	5.	9:30MW,1:30Th Comita 1:30-4:20MW	Stevens303,207 Stevens207
467 (General Physiology) Zool. 466 or Apr. 496 (Special Topics)	4	8:30MW,12:30Th Puyear +4hrs.arrgt.	Stevens310 Stevens310
-Sec 1 (Fisheries Biol.)Z.321orAp -Sec 2 (Animal Population Zoo.321	4	8:30TTh, Peterka +4hrs.arrgt. 11:30TTh, Meslow	Stevens109 Stevens105 Stevens303
498 (Semi- Dynamics)	3	7:30-9:30(p.m.)Th By arrgt. Staff	Stevens107 Stevens201
598 (Seminar) 599 (Thesis & Research) Dept.appr. Dept.appr. Dept.appr.	1 1-5	By arrgt. Staff By arrgt. Staff	Stevens201 Stevens201

By Departm	le	nts \	Wit	hin
Department & Subject Prerequisite PHILOSOPHY (Dept. Code-23)	Cr.	Hour & Days	Instructor	Room
301(Intro. to Phil. Analysis) 302(Intro. to Philosophy) Phil.301	3	10:30MW,2:30Th 2:30MW,10:30F	Hertel	Min219 Min11
311(Hist.of Med.&Ren.Phil.)P301orApr 402(Phil. of Religion) Dept.appr. 496(Special Topics) Dept.appr.	3	9:30MW,1:30Th 7:30-10:00(p.m.		el.Ed.Aud n Min310
496(Special Topics) Dept.apprSec 1 (Persp. on the Nat.of Man) -Sec 2 (Social Phil.)	3	10:30MW,2:30Th 7:30-10:00(p.m		Min304
497(Research) Dept.appr.	3	By arrgt.	Brkic	Min41
PHYSICAL EDUCATION-MEN(Dept. Code-33) 102(Winter Activities) -Sec 1	1	7:30MW	Staff	PEd.Floor
-Sec 2 -Sec 3		8:30MW 9:30MW		PEd. Floor
-Sec 4 -Sec 5		7:30TTh 8:30TTh		PEd.Floor
-Sec 6 110(First Aid)	1	2:30TTh	Isrow	PEd. Floor
-Sec 1 -Sec 2		8:30TTh 9:30TTh 10:30TTh		PEd.110, PEd.110, PEd.110
-Sec 3 119(Bowling) -Sec 1	1	11:30MW	Maughan	Stu. Union
-Sec 2 L23(Weight Trng.&Isometrics)	1	12:30MW	Ukestad	Stu. Unio
-Sec 1 -Sec 2		4:30MW 3:30MW	PEd.Po	ol, Wt. Room
-Sec 3 202(Winter Sports)	1	4:30TTh By arrgt.	Staff	o1,Wt.Room
205(Apparatus) 207(Wrestling)	1 1 1	8:30TTh 3:30MTWThF 3:30MTWThF	Kaiser Maughan Belk	PEd.Stage PEd.Poo PEd.Floo
209(Basketball) 212(Badminton&Archery) 220(American Country Dance)	1 1	2:30MW	Kaiser ire, Miller	PEd. Floo
25(Beginning Modern Dance)	1 3	2:30MW		PEd.Stag
-Sec 1 -Sec 2		12:30MW,8:30F 1:30MW,9:30F	Wiegandt Kjelbertson	PEd.20
231(Fund.of Wtr.Sports Act.) -Sec 2 (Curling)	1	1:30-3:20T		rling Clu
-Sec 3 (Curling) 802(Meth.&Tech.of Off.Wtr.Sports)	1	3:30-5:20T 12:30MW	Fortier	PEd.110
007(Org.&Admin.of Sports) 009(Kinesiology) PEd.308	2 3	12:30TTh	Grooters Miller	PEd.110
-Sec 1 -Sec 2 21(Meth.in Coach.Football)	2	9:30MW,1:30Th 8:30MW,12:30Th 10:30MW	Erhardt	PEd. 200 PEd. 200
24 (Meth.of Coach. Wrestling) 30 (Meth.&Matls.for Hlth.Tchg.)	2 2	11:30TTh 10:30TTh	Maughan Limke	PEd.20 PEd.20
40 (Adv. Swimming) PEd.105or215 50 (Elem. School PEd.)	1 3	6:30-8:00(p.m.) 9:30F,		South Hig PEd.110
74(Meth.inTchg.Men'sPhyEd.) PEd.373	2	12:30-2:20MW 2:30MW	Fortier	PEd.Floo PEd.110
02(Org.&Admin.of PEd.) PEd.229 07(Supervision) Sr.Stg.	3 2	8:30TTh,12:30F 4:00MTWThF	Kaiser	PEd.20 PEd.10
09(Adapted Act. Program) 10(Teaching Traffic Safety) 24(Tests&Meas.in Phy.Ed.)	2 3 3	11:30TTh 2:30MW,10:30F 9:30TTh,1:30F		PEd.1 PEd.20 PEd.20
24(Tests&Meas.in Phy.Ed.) 97(Research in PEd.) 04(Rec.Lit.&Res.in PEd.) Grad.Stg.	1-3	By arrgt. By arrgt.		PEd. 104 PEd. 104
97(Research in PEd.) Grad.Stg.	1-3	By arrgt.	Miller	PEd.10
HYSICAL EDUCATION-WOMEN(Dept. Code-34) 03(Fund. of Body Mechanics)	1	9.201	Naga	PEd.Stag
-Sec 1 -Sec 2 -Sec 3		8:30MW 9:30MW 10:30MW	Nass Nass Lundquist	PEd.Stag PEd.Stag
-Sec 4 -Sec 5		11:30MW 12:30MW	Lundquist Ray	PEd.Stag
-Sec 6 -Sec 7		1:30MW 3:30MW	Nass Ray	PEd.Stag
-Sec 8 -Sec 9		9:30TTh 10:30TTh	Ray Ray	PEd.Stag PEd.Stag
-Sec 10 -Sec 11		11:30TTh 12:30TTh	Gregoire Nass	PEd.Stag
-Sec 12 10(First Aid)	1	3:30TTh 8:30TTh	Nass Isrow	PEd.Stag
-Sec 1 -Sec 2 -Sec 3		9:30TTh 10:30TTh		PEd.110 PEd.110
19(Gymnastics) PEd.120 or Appr. -Sec 1	1	1:30TTh	Thorson	PEd.Stag
-Sec 2 24(Basketball)	1	2:30TTh	Ray	PEd.Stag
-Sec 1 -Sec 2		10:30MW 1:30MW		PEd.Floo
02(Bowling) Soph.StgSec 1	1	9:30MW	Raer	Stu.Unio
-Sec 2 05(Badminton) Soph.Stg. -Sec 1	1	10:30MW 9:30TTh	Raer	Stu. Unio PEd. Floo PEd. Floo
-Sec 2 07(Archery) Soph.Stg.	1	10:30TTh	Raer	PEd. Floo
-Sec 1 -Sec 2		12:30MW 1:30MW		PEd.Poo
20(American Country Dance)Soph.Stg. 25(Beginning Modern Dance)Soph.Stg.	1 1	11:30MW Grego: 2:30MW	ire,Miller Nass	PEd.Floo PEd.Stag
29(Introd. to Phy.Ed.) -Sec 1	3	12:30MW,8:30F	Wiegandt	PEd.20
-Sec 2 30(Athletic Injuries) Jr. Women only	3	1:30MW,9:30F 10:30MW,2:30Th	Kjelbertson	
31(Fund.of Wtr.Sports Act.)SophStgSec 1 (Beg. Skating)	1	12:30-2:20T		o.Coliseu
-Sec 2 (Curling) -Sec 3 (Curling) 09(Kinesiology)	3	1:30-3:20T 3:30-5:20T	GregoireFMC GregoireFMC Miller	
-Sec 1 -Sec 2	3	9:30MW,1:30Th 8:30MW,12:30Th	miller	PEd.20 PEd.20
12 (Meth.&Tech.ofOff.Basketball)Pl24 14 (Tchg.ofInd.&Dual Spts.)Dpt.appr.	1 2	11:30TTh 8:30F,12:30-2:3	Ray PEd.	110A, Floo
17(Tchg.of Body Mechanics) PEd.103 30(Meth.&Matls.for Hlth.Tchg.)PEl16	1 2	9:30TTh 10:30TTh	Nass Limke	PEd.20 PEd.20
50 (Elem. School PEd.) PEd.229	3	9:30F, 12:30-2:20MW	Gregoire	PEd.110 PEd.Floo
02(Org.&Admin.of PEd.) PEd.379 09(Adapted Act. Program) PEd.309	3 2	8:30TTh,12:30F 11:30TTh	Bodine Miller	PEd.20 PEd.1
96(Special Topics) Dept.apprSec 1 (PEd. Internship)	1-2	By arrgt.	Gregoire	PEd.106
LANNING(Dept. Code-59) 96(Spec.Topics-State&Reg.Planning II)	3	By arrgt.	Stewart	Mor21
	2-3	By arrgt.	Stewart Grd	
9/(Research-Readings Planning)			Roach R	el.Ed.Aud
ELIGION(Dept. Code-35)	2	3:30MW		
ELIGION(Dept. Code-35) 59(Bible Background) 73(Catholic Doctrine I) 74(Catholic Doctrine II)	2 2	11:30MW 7:30-9:30(p.m.)	O'Brien R Th O'Brien	
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.O.T.CARMY (Dept. Code-37) -All MS Students(1Hr. Lab Req.of each 02 (National Security)PEd.101orMS101 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 7 -Sec 8 02 (Mil.Hist.&Tactics) -Sec 1 -Sec 2 -Sec 3	2 2 2 2 2 2 2 3 3 3 2 3 3 3 3 1 1 1 1 1	11:30MW 7:30-9:30(p.m.) 10:30TTh 9:30TTh 1:30-3:20T 2:30MW,10:30F 9:30MW,1:30Th 8:30TTh 7:30-10:00(p.m 3:30-4:45TTh  student)7:30,9:30 8:30M 10:30M 10:30T 11:30T 2:30T 9:30W 10:30W 9:30W 10:30W 9:30W 10:30W 9:30MW 10:30W	O'Brien R Th O'Brien Knutson R Kvinge R Kvinge R Kvinge R Kvere R Noach R Vere R N W N Anderso N W N Quer Roach R	R.Ed.Audel.Ed.Audel.Ed.Audel.Ed.Audel.Ed.Audel.Ed.Audel.Ed.Audel.Ed.Audel.Ed.Audel.Ed.Auden.Min3ly Min2lel.Ed.Aud
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Courses Liste			Col	eges
Department & Subject Prerequisite  R.O.T.CAEROSPACE STUDIES (Dept. Code-3  -All AS Students (1Hr.Lab Req.of each 102 (General Military)	6) AS Stu	dent)8:30,10:30		F FH FH203
-Sec 1 -Sec 2		8:30M 10:30M 12:30M		
-Sec 3 -Sec 4 -Sec 5		10:30T 8:30T		
-Sec 6 -Sec 7		2:30T 10:30W 11:30W		
-Sec 8 -Sec 9 202(General Military)	1	2:30W	Buss	FH14
-Sec 1 -Sec 2		7:30M 10:30M 12:30T		
-Sec 3 -Sec 4 -Sec 5		2:30T 7:30W		
-Sec 6		10:30W 1:30W 9:30Th		
-Sec 8 -Sec 9 302(Professional Officer) appr.	3	10:30Th	Whalen	FH203
-Sec 1		7:30TThF 3:30MW,11:30F 9:30MW,1:30Th		
-Sec 3 -Sec 4 402(Professional Officer) appr.	3	1:30MW,9:30F	Baird	FH14
-Sec 1		7:30TThF 3:30MW,11:30F 9:30MW,1:30Th		
-Sec 3 410(Aerospace Flt. Fund.) appr.	3	2:30MW, 10:30F+	arrgt. Bienert	FH14
SEMINARY-CARDINAL MUENCH (Dept. Code-46) 102 (Freshman English) Sem.only 112 (Physical Education) Sem.only	3	1:00MWF 4:30F,8:30S	Weiler Duginski	CMS220 Seminary
132(Biblical Theology: New Testament) 152(Choral Practicum)	2 1	4:30TTh 2:30F	O'Brien Weiler Stelten	CMS204 Seminary SE304
182 (Introductory Latin) CM181 192 (Elementary Greek) CM191	3 3 3	2:30MW,10:30F 3:30MW,11:30F 4:30MWF		SE304 CMS204
288(Survey of Latin Prose) CM183 292(Greek Prose) CM193 302(Comparative Arts)	3 3	By arrgt. 1:00-2:20TTh	Stelten Weiler Newm	Seminary an Center
SOCIAL AND BEHAVIORAL SCIENCES COMMUNICATION(Dept. Code-38)	2	9:30TTh,1:30F	I. Richardson	Minlll
160 (The Communication Process) Minors or appr. 201 (Journalism) Eng. 103	3	9:301111,1.301	L.Richardson	
-Sec 1		9:30MW 8:30TTh	ymm 201 Sect.1	Minl19 Minl21
-Sec 2 %One of the following Lab sections -Sec A	must b	12:30-2:20T 2:30-4:20T	Staff Staff	Min401
-Sec B -Sec C -Sec D		12:30-2:20Th 8:30-10:20F	Staff Staff	Min401 Min401 Min401
-Sec E -Sec F		10:30-12:20F 12:30-2:20F 2:30-4:20F	Staff Staff Staff	Min401 Min401
-Sec G 307 (Editing) Comm. 201 330 (Fund.of Broadcast.Prod.) Comm. 201	3		L.Richardson Logan	Min305 Ceres TV
343(Comm.Graphics II:Layout&Des.)	3	1:30-3:20T 8:30MW	G. Richardson	Ceres TV
Comm.201 *One of the following Lab sections -Sec A	must b	e taken with Co 1:30-3:20M	omm. 343.	Ceres TV
-Sec B 412(Radio Production) Comm.211	3	3:30-5:20M 8:30TTh,	Tilton .	Ceres TV Ceres TV Rad.Studio
497(Research) -Sec 1 Spectrum Staff	1	8:30-11:20F By arrgt.	Burington Ce	eres Comm.
-Sec 2 Instr.apprSec 3 Annual Staff	1-3	By arrgt. By arrgt. G.I	Staff Richardson Co	Min411 eres Comm.
ECONOMICS (Dept. Code-39) 242 (Accounting) Econ. 241	3			Ask, Aud.
-Sec 1 -Sec 2		7:30MWF 8:30MW,12:30Th 9:30MW,1:30Th		Min319 Min319
-Sec 3 -Sec 4 250(Prin. of Economics)	3	7:30-8:45(p.m 9:30MW,1:30Th	.) MW Larson	Min121 Fest.Hall
251(Prin. of Economics) Econ.250 -Sec 1 (Ag.Students only)	3	10:30MW,2:30T 9:30TTh,1:30F		Minl19 Min319
-Sec 2 -Sec 3 -Sec 4		10:30TTh,2:30 11:30TTh,3:30	F O'RelleySte	vensAud236
252(Prin. of Economics) Econ.251 -Sec 1	3	12:30MW,8:30F 3:30MW,11:30F		Min418 Min418
-Sec 2 -Sec 3 315(Business Finance) Econ. 243	3	10:30TTh,2:30 8:05-9:20TTh		Min115 Min418
323 (Business Law) Econ. 322	3	12:30MW,8:30F 1:30MW,9:30F	Rilling	Min219 Min219
-Sec 2 403(Monetary Theory&Policy) Econ.313 413(Public Finance) Econ.412	3 3	11:30MW,3:30T 9:30TTh,1:30F	Romig	Minl19 Minl21
417(Intermed. Macro-Econ.) Econ.252 418(Intermed.Micro-Econ.Anal.)Ec.252	3	8:30MW,12:30T 2:30MW,10:30F	Rees	Min115 Min418
419(Intermed.Micro-Econ.Anal.)Ec.418 -Sec 1 -Sec 2	3	9:30MW,1:30Th 10:30MW,2:30T		Minl15 Minl15
420 (Prin. &Meth. of Retailing) Prin. of Mktg. II Ec496	3	See HEcT&C	Myrold	Min319 Min115
432 (Econ. Dev. & Growth) Econ. 252 445 (Personnel Supervision) Econ. 312 454 (Dev. of Econ. Thought) Econ. 453	3 3 3	12:30MW,8:30F 3:30-4:45MW 8:30TTh,12:30	Schwartz	Min219 Min302
496(Special Topics) -Sec 2 (Real Estate Appr.)	3 4	6:30-9:00(p.m	n.)M Arneson	Minl15 d Min418
-Sec 3 (Prin.Acctg.II)Pr.Acctg.I -Sec 5 (Prin.Mktg.II)Prin.Mktg.I Econ.496	3	8:05-9:20MW	Myrold	Min418
-Sec 6 (Econ.Issues) Pass-Fail only	3	1:30MW, +1hr.arrgt.	Romig	Min418 Min418
HISTORY(Dept. Code-40) 102(Recent U.S. History) -Sec 1	3	3:30MW,11:30	F Nichols	Min319
-Sec 2 -Sec 3 Special Admission		10:30TTh,2:30 1:30MW,9:30F		Min319 SE108
231(Hist. of West. Civ.) -Sec 1 -Sec 2	. 3	10:30TTh,2:30 10:30MW,2:30		Min119 Fest.Hall
302(Amer.Econ.Hist.to 1900) Jr.Stg. 312(The Greek&Roman World)	3 3	9:30TTh,1:301 10:30MW,2:30	F Reid Th Roach 1	Minl15 Rel.Ed.Aud.
320(Ren.&Reformation) 322(Europe from Napoleon to WWI) 324(Hist. of North Dakota) Jr.Stg.	3 3 3	1:30MW,9:30F 3:30MW,11:301 4:30-5:45TTh	F Jones	Min115 Min304
342(Recent Hist. of Russia) 353(Hist.of Modern East Asia)	3 3	10:30TTh,2:30 12:30MW,8:30	OF Lee	Min202 Min314 Min314
496(Special Topics) -Sec 1 (Tudor-Stuart Eng.) -Sec 3 (Rec.U.S. Hist.) H101,2,3	3	8:30MW,12:30	Th McDonald	
497 (Research) Instr.apprSec 1	3	2:30MW,10:30	F Nichols Staff	Min208 Min411
-Sec 2 597(Research) Instr.appr.	3	By arrgt. By arrgt.	Reid Staff	
POLITICAL SCIENCE (Dept. Code-41) 203 (National Government)	3	2:30MW,10:30		Fest.Hall
204(National Gov't.in Action) 324(International Relations) 335(The American Presidency)	3 3 3	11:30MW,3:30	Th Kim Th Kim	Fest.Hall Minlll
496(Special Topics) -Sec 1 (Public Law I)	3	7:00-9:30(p.	m.) Th Crocke	
497(Research) 498(Seminar) -Sec 1 (Legislative Process)	1-3			Min426
-Sec 2 (Gov't.&Pol. of China) 597(Research)	3 1-3	3:30-4:45MW By arrgt.	Kim Staff	Min202 Min426
PSYCHOLOGY (Dept. Code-42)	3-15		Staff	Min426
203(Intro. to Psychology) 215(Educ. Psychology) Gen.Psych. 303(Hum.Growth&Dev.:Adoles.)Educ.215	3 3	See Educatio	on Dept.	Fest.Hall
304 (Mental Hygiene) Psych. 203, Jr. Stg. 321 (Introd. Tests&Meas.) Educ. 303	3		on Dept.	Min119
324(Exper.Psych.) Psych.203,323 -Sec 1 -Sec 2	3 3	4:30MW 3:30F 4:30F	Khalili	Min115 Min105
327(Differential Psych) Psych.203 403(Psych.of Religion) Psych.203	3 3	7:30-10:00 (7:30-1	p.m.)T P.Bear p.m.)M W.Que	
418(Social Psychology) Instr.appr	. 3		h P.Beatty	Min304

Dy	Del	)aı	CII	10	Name & David	Instructor	Don
Department &	entinued (Dept	code-4	2)		Hour & Days	Instructor	Room
425 (Culture&	Personality)	Psych.	203	3	See Soc. Dept. 9:30TTh,1:30F	W Reatty	Min202
/ CO / Dharain	Motivation)P Psych.) Ps	ych. 200,	223	3 3 3	7:30-10:00(p.m. 10:30MW,2:30Th	.)T W.Beatty	Min202 Stev.308 Min111
106 (Connain)	Studies in Ju	Insti.ap	.)	3 1-3	By arrgt. By arrgt.	Sullivan W.Beatty	Min123A Min120
	pt. Code-43)			2	10:30TTh,2:30F	Brunton	Fest.Hall
100 (Anthropo 203 (Intro. t	ology) co Sociology)			3 3 3	8:05-9:20TTh 12:30MW,8:30F		Fest.Hall Min319
307 (Rural Sc	ciology) Stratification	) Soc.		3	1:30MW,9:30F 8:00-10:30(p.m	Collette	Min111 Min115
412 (Educ. Sc 417 (Soc. of t	che Family)	Soc.	203	3	10:30MW,2:30Th	Collette	Mor308
418 (Social F	sychology)	Instr.ap Soc.	422	3	3:30-4:45TTh 1:30-4:00T	P.Beatty J.Query	Min304 Min418
425 (Culture &	Personality)	Soc.100& Psych.	203	3	10:30TTh,2:30F	J. Query	Min418
496(Special -Sec 1	(Peoples of Oc	eanica) S	100	3	2:30MW,10:30F 11:30MW,3:30Th	Brunton Collette	Min101 Min406
	(Res.Meth.)Jr.	Statist	ics	3	7:30-10:00(p.m		
497 (Research		Instr.ap	pr.	3	By arrgt. By arrgt.	Staff Staff	Min411 Min411
597 (Research 599 (Thesis	n) & Research)	Instr.ap Instr.ap		3	By arrgt.	Staff	Min411
SPEECH AND I	ORAMA(Dept. Co Code-44)	de-44)					
110(Intro. 1	to Theatre)			3	8:30MW,12:30Th		Ask.Aud.
-Sec 2 119(Theatre	Practice)			1	8:30TTh,12:30I By arrgt.	Staff	Ask. Aud.
208 (Stage So-Sec 1	cenery&Lightin	ng)		3	12:30MW 2:30-4:20M	Larew	Ask. Aud.
-Sec 2 -Sec 3					2:30-4:20T 2:30-4:20W		Ask. Aud. Ask. Aud.
-Sec 4 -Sec 5					2:30-4:20Th 2:30-4:20F		Ask. Aud.
309 (Acting)	Theatre-15th	to 19th	Cent.	3	1:30Th,9:30-11 10:30TTh,2:30		Ask.Aud. Ask.B01
490 (Stage Do 596 (Special	esign)			3	12:30-2:20TTh	,8:30F Larew	Ask.B07
-Sec 1 599 (Thesis	(Dramatic Cri	Dept.a	ppr.	3 3	11:30MW,3:30Th By arrgt.		Ask.B06 Ask.Office
SPEECH (Dept						10.1-1-1-1	1-1-1-1
108 (Speech -Sec 1	Fundamentals)			3	8:30F 8:30MW	Ubbelohde Staff	Ask.Aud. Ask.BO2
-Sec 2 -Sec 3					9:30MW 10:30MW		Ask.B02 Ask.B02
-Sec 4 -Sec 5					11:30MW 12:30MW		Ask.B02 Ask.B02
-Sec 6 -Sec 7					1:30MW 2: <b>3</b> 0MW		Ask.B02 Ask.B02
-Sec 8 -Sec 9					3:30MW 7:30TTh		Ask.B02 Ask.B02
-Sec 10 -Sec 11					8:30TTh 9:30TTh		Ask.B02 Ask.B02
-Sec 12 -Sec 13					10:30TTh 11:30TTh		Ask.B02 Ask.B02
-Sec 14 -Sec 15					12:30TTh 1:30TTh		Ask.B02 Ask.B02
-Sec 16 121(Phoneti	(00)			3	2:30TTh 8:30MW,12:30T	h Gronhovd	Ask.B02 Min101
151,251,351	,451 (Forensic	s Practi	ce)	1 3	4:30W+arrgt. 9:30F	Ubbelohde Ask West	.B01,06,02 Ask.Aud.
-Sec 1	ed.Public Spea	KING)			1:30MW 2:30MW	Gardner Gardner	Ask.B06 Ask.B06
-Sec 2 -Sec 3	Manuarian) Cr	oo Admis	sion	3	10:30TTh 2:30MTW	Gardner Ubbelohde	Ask.B06 Ask.B01
311 (Contemp	oiscussion) Sp o.Amer.Speaker	s)	BLON	3	12:30MTW 11:30TTh,3:30	Ubbelohde	Ask.B01 Ask.B01
	& Research)	Dept.	appr.	3	By arrgt.	Staff	Ask.Office
220 (Prin. o 221 (Audiomo 320 (Clinica	al Pract.in Sp PathFunction	ch.Corr		3 3 1-3 3	8:30TTh,12:30 10:30TTh,2:30 By arrgt. 1:30MW,9:30F 10:30MW,2:30	OF Krogh Underwood Underwood	Min101 Min101 Min. Clinic Min101 Min101
		COLLE	CF OF	CHEMIS	STRY AND PHYSIC	S	
ANALYTICAL	CHEMISTRY (De	CONTRACTOR .	NAME OF TAXABLE PARTY.	OHBITT			1100/
	Analysis) Chem			5	12:30TTh, 9:30-12:20MW		Ladd204 Ladd309 Ladd204
205 (QuantSec A	Analysis)	Che	m.108	4	12:30MW, 1:30-4:20MW	Fleetwood	Ladd309 Ladd309
-Sec B 402 (Adv. T	opics in Inst				8:30-11:20Th	,1:30-4:20F	Laddoo
	(Electrochem		hem401	3	1:30MW,9:30F	Knoeck	Ladd359
484 (Bioche 494 (Bioche	RY (Dept. Code em. Lab) Chem emistry) Chem	.483 or .493 or	appr.	2 3	8:30-11:20Th 7:30MWF	F. Fleeker Fleeker	Ladd308 Ladd254
-Sec 1	l Topics)Phys (Biophysics)			3	7:00-8:30(p. 7:30TTh	m.)TTh Staff Graf	Ladd359 Ladd359
591 (Protei	ND INORGANIC C	62,495or		2 Code		Grat	
	al Chemistry)			5	8:30MW,12:30	Staff OTTh	Ladd207
-Sec 2 -Sec A					1:30MTW,9:30 7:30-9:20T	)F	Ladd207 Ladd101
-Sec B -Sec C					7:30-9:20Th 9:30-11:20M		Ladd101 Ladd101
-Sec D					11:30-1:20W 11:30-1:20F		Ladd101 Ladd101
-Sec F -Sec G					1:30-3:20Th 3:30-5:20M		Ladd101 Ladd101
-Sec H	al Chemistry)	Che	em. 101	5	3:30-5:20T	Staff	Ladd101
-Sec 1	ar diremrotry,				7:30MTThF 11:30TTh,3:	30MW	Ladd207 Ladd207
-Sec J					9:30-11:20T 7:30-9:20W		Ladd101 Ladd101
-Sec L					1:30-3:20M 1:30-3:20W		Ladd101 Ladd101
-Sec Q -Sec R					1:30-3:20F 9:30-11:20T	h	Ladd101 Ladd101
105 (Gener	al Chemistry)	Ch	em.101	5	11:30MW,3:3 9:30-11:20W	OTTh Staff	Ladd207 Ladd101
-Sec S					11:30-1:20T 11:30-1:20T		Ladd101
	anic Chemistr		em.460		3:30-5:20W 12:30MTW,8:	30F Staff	Ladd101 Ladd254 Ladd251
ORGANIC C	Inorganic Lab CHEMISTRY (Dept of Organic Ch	. Code-6			8:30-11:20M 8:30TTh,12:	30MW Rathmann	Ladd107
-Sec A					9:30-12:201 1:30-4:20F	h Staff	Ladd304
-Sec 1		, onen	, . , 1		9:30MW,1:30 2:30-5:20M	TTh	Ladd254 Ladd251 Ladd207
-Sec 2		Ch	em. 241		10:30MW,2:3 7:30-10:20M	OTTh Rudesill Staff	Ladd304 Ladd304
-Sec I					8:30-11:200 7:30-10:20V	Staff Staff	Ladd304 Ladd304
-Sec 1		ons) Ch	nem, 242	2 2-	1:30-4:20M 5 By arrgt.	Staff Staff	Ladd 304 Ladd 254
540 (Adv.	Organic Chem.	) Cl	nem.444		10:30MW,2:3	30Th Maricich	
461 (Phys:	CHEMISTRY (Der	7) Cl	nem.460			30Th Albrecht	Ladd254 Ladd151
570 (Kine	ical Chem. Lai	Pass/Fa:	il only	7			Ladd359
270(KINE		G	.сш, 40.		2.30rw,10:		

Courses List	ed	By	Col	lege
negartment & Subject Prerequisite	Cr.	Hour & Days	Instructor	Room
POLYMERS AND COATINGS (Dept. Code-60) 475 (Coatings II) Chem. 474	4	8:30TTh,12:30F 7:30-10:20F	Rheineck	Ladd359 Ladd50
-Sec A -Sec B -Sec (nelymers II) Chem. 577	3	1:30-4:20F 1:30-4:20F 11:30MW, 3:30Th	Kohn	Ladd.50 Ladd.50 Ladd359
578 (Polymers) Shem. 475, 577, 578	3	By arrgt.	Rheineck	Ladd359
The following courses are given in Chemstry-(Dept. Code-60)	emistry	without referen	ice to	
Ghemistry 496 (Special Topics) 497 (Research) Dept.appr. Dept.appr.	1-5 1-3	By arrgt. By arrgt.	Staff Staff	
498 (Seminar) 596 (Special Topics) Grad. Stg. or Appr.	1	4:30T	Staff	Ladd254
-Sec 1 -Sec 2 (Quantum II)	3 3 1-5	By arrgt. By arrgt.	Koob Koob Staff	Ladd
597(Research) Dept.appr. 598(Seminar) Grad.Stg. -Sec 1	1	4:30T	Staff	Ladd254
-Sec 2 (Organic Problems) 599(Thesis & Research) Dept.appr.	1 8-15	By arrgt. By arrgt.	Staff Staff	
PHYSICS (Dept. Code-61) 111 (General Physics I) CollAlg. & Trig.	3	10:30TTh,2:30F	Staff	SE201
112 (Gen. Physics Lab I) CollAlg&TrigSec A	1	8:30-10:20T	Staff	SE103
-Sec B 113(General Physics II) Phys.111	3	1:30-3:20T		SE103
-Sec 1 -Sec 2 114(General Physics Lab II)	1	8:30MW,12:30Th 8:30TTh,12:30F		SE201 SE201
-Sec C -Sec D		1:30-3:20T 8:30-10:20W	or Budget	SE205A SE205A
-Sec E -Sec F		12:30-2:20W 9:30-11:20Th		SE205A SE205A
-Sec H		1:30-3:20Th 3:30-5:20Th 7:30-9:20F		SE205A SE205A SE205A
-Sec J -Sec K -Sec L		9:30-11:20F 1:30-3:20F		SE205A SE205A SE205A
141(University Physics I) Coreq: -Sec A Math161	3	12:30MW,8:30F 12:30T	Hetland Staff	SE201 SE209
-Sec B -Sec C		1:30T 2:30T		SE209 SE209
-Sec D 231(General Physics I) Mathl61	5	3:30T 10:30MWF,2:30TT 9:30-11:20M	Th Staff	SE209 SE201 SE103
-Sec M -Sec N -Sec P		1:30-3:20M 7:30-9:20F		SE103 SE103
232 (General Physics II) Phys. 231 -Sec 1	5	9:30MWF,1:30TTh		SE201
-Sec 2 -Sec Q		9:30TTh,1:30MWI 7:30-9:20M 11:30-1:20M		SE201 SE111 SE111
-Sec R -Sec S -Sec T		3:30-5:20M 10:30-12:20T		SEIII SEIII
-Sec U -Sec V		3:30-5:20T 10:30-12:20W		SE111 SE111
-Sec W -Sec X -Sec Y		3:30-5:20W 7:30-9:20Th 11:30-1:20Th		SE111 SE111 SE111
-Sec Z 248(University Physics V) Phys. 233,	3	11:30-1:20F 1:30MW,9:30F	Glass	SEIII SEIII Ladd204
Coreq: Math261 302 (Mechanics II) Phys. 301	3	By arrgt.	Glass	
312(Electromagnetic Theory II) Phy311 432(Modern Physics II) Phys.431	3	By arrgt. By arrgt.	Campbell Sinha	
472(Advanced Lab) Phys.471 496(Special Topics) 496(Special Topics)	2 1-5	By arrgt. By arrgt.	Hnojewyj Staff	
-Sec 1 (Biophysics) 497(Research)	3 1-3	7:00-8:30(p.m.) By arrgt.	Staff	Ladd359
522(Class. Mech.II) Phys.521 541(Quantum Theory I) Phys.432	3	10:30MW,2:30Th By arrgt.	Hassoun	SE209
		Dry award		
596(Special Topics) 596(Special Topics) -Sec 1 (Biophysics)	1-5	By arrgt. 7:00-8:30(p.m.)	Staff TTh Glass	Ladd359
596(Special Topics)		S. ASSESSED STRUCTS		Ladd359
596(Special Topics) -Sec 1 (Biophysics)	3 1-5	7:00-8:30(p.m.) By arrgt.	TTh Glass	Ladd359
596(Special Topics) -Sec 1 (Biophysics) 597(Research) Dept.appr.	3 1-5 OF ENGIN	7:00-8:30(p.m.) By arrgt.  EERING  9:30MW,1:30Th	TTh Glass	Ladd359 AgE201
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE O  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230,	3 1-5 F ENGIN	7:00-8:30(p.m.) By arrgt.  EERING  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30TTh	TTh Glass Staff Kucera	AgE201 AgE123 AgE201
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE 0  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335  431(Crop Processing)  AE331,340	3 1-5 OF ENGIN O) 5 5	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F	TTh Glass Staff Kucera Staff Staff	AgE201 AgE123 AgE201 AgE127,208 AgE201
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE O  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335  431(Crop Processing) 4831,340 496(Special Topics) 497(Research) 497(Research) Dept.appr. 498(Seminar) Sr.Stø.	3 1-5 OF ENGIN 0) 5 5 3 1-5 1-3 1	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30TTh 2:30-5:20F	TTh Glass Staff Kucera	AgE201 AgE123 AgE201 AgE127,208
Special Topics	3 1-5 OF ENGIN 0) 5 5 3 1-5 1-3 1 3 3	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30TTh 2:30-5:20F 9:30TTh,1:30F By arrgt. By arrgt. 1:30T By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt.	TTh Glass Staff  Kucera Staff Staff Staff Staff Holmen Stegman Pratt	AgE201 AgE123 AgE201 AgE201 AgE104 AgE104 AgE104 AgE206 AgE206 AgE107
Special Topics	3 1-5 F ENGIN 0) 5 5 3 1-5 1-3 1 3 1-5 1-5 1-5	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt.	TTh Glass Staff  Kucera a Staff Staff Staff Staff Holmen Stegman	AgE201 AgE123 AgE201 AgE127,208 AgE201 AgE104 AgE104 AgE201 AgE206
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE 0  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335  431(Crop Processing) AE331,340 496(Special Topics) AE331,340 496(Special Topics) Dept.appr. 497(Research) Dept.appr. 498(Seminar) Sr. Stg. 516(Adv.Soil&Water Engr.) 540(Adv. Farm Structures) 596(Special Topics) Grad.Stg. 599(Thesis & Research) Dept.appr.  ARCHITECTURE AND ARCHITECTURAL ENGINE 202(Freehand Drawing)Arch, 241orAppr.	3 1-5 F ENGIN 0) 5 5 3 1-5 1-3 1 3 1-5 1-5 1-5	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt.	Kucera a Staff	AgE201 AgE123 AgE201 AgE201 AgE104 AgE104 AgE201 AgE206 AgE107 AgE104 AgE104
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE O  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335  431(Crop Processing) 4831,340 496(Special Topics) 497(Research) 497(Research) 540(Adv. Farm Structures) 516(Adv.Soil&Water Engr.) 540(Adv. Farm Structures) 596(Special Topics) 6rad.Stg. 599(Thesis & Research) Dept.appr.  ARCHITECTURE AND ARCHITECTURAL ENGINE	3 1-5 F ENGIN 0) 5 5 3 1-5 1-3 1 3 3 1-5 1-5 1-5	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt.	TTh Glass Staff  Kucera Staff Staff Staff Staff Holmen Stegman Pratt Staff Staff Staff Staff Johnson	AgE201 AgE123 AgE201 AgE201 AgE201 AgE104 AgE104 AgE201 AgE206 AgE107 AgE104 AgE104 AgE104 AgE104
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE O  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335 431(Crop Processing) 496(Special Topics) 497(Research) 498(Seminar) 516(Adv.Soil&Water Engr.) 540(Adv. Farm Structures) 596(Special Topics) Grad.Stg. 599(Thesis & Research)  AECHITECTURE AND ARCHITECTURAL ENGINE 202(Freehand Drawing)Arch.241orApprSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5	3 1-5 F ENGIN 0) 5 5 3 1-5 1-3 1 3 3 1-5 1-5 1-5	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt.	TTh Glass Staff  Kucera  Staff Staff Staff Staff Holmen Stegman Pratt Staff Staff Staff Moorhead	AgE201 AgE123 AgE201 AgE201 AgE104 AgE104 AgE104 AgE206 AgE107 AgE104 AgE104 AgE104 AgE104
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE 0  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335 431(Grop Processing) 496(Special Topics) 497(Research) 498(Seminar) 516(Adv.Soil&Water Engr.) 540(Adv.Farm Structures) 596(Special Topics) 596(Special Topics) 599(Thesis & Research)  ARCHITECTURE AND ARCHITECTURAL ENGINE 202(Freehand Drawing)Arch.24lorApprSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 211(Arch.Design&Theory)  Arch209	3 1-5 OF ENGIN 0) 5 5 3 1-5 1-3 1 3 1-5 1-5 1-5 ERING(D	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt. By	Kucera  Staff  Staff Staff Staff Staff Staff Staff Staff Staff Staff Staff Moorhead Johnson Johnson Ruliffson Jenkinson en, Moorhead	AgE201 AgE123 AgE201 AgE127,208 AgE201 AgE104 AgE104 AgE206 AgE107 AgE104 AgE104 Arch114 Arch114 Arch114 Arch114 Arch114 Arch203 Arch203
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE 0  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335 431(Grop Processing) 496(Special Topics) 497(Research) 498(Seminar) 516(Adv.Soil&Water Engr.) 540(Adv.Farm Structures) 596(Special Topics) 599(Thesis & Research)  AE416 599(Thesis & Research)  ARCHITECTURE AND ARCHITECTURAL ENGINE 202(Freehand Drawing)Arch.24lorApprSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 211(Arch.Design&Theory)  321(History of Arch.) 333(Des.&Working Drawings)  Arch310	3 1-5 OF ENGIN 0) 5 5 3 1-5 1-3 1 3 1-5 1-5 1-5 2	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt. By	Kucera Staff Onnon Johnson Ruliffson Jenkinson en, Moorhead	AgE201 AgE123 AgE201 AgE201 AgE201 AgE104 AgE104 AgE201 AgE206 AgE107 AgE104 AgE104 Arch114 Arch114 Arch114 Arch114 Arch114 Arch114 Arch203 Arch203 Arch203 Arch203
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE O  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335 431(Crop Processing) 496(Special Topics) 497(Research) 498(Seminar) 516(Adv.Soil&Water Engr.) 540(Adv. Farm Structures) 599(Thesis & Research)  ARCHITECTURE AND ARCHITECTURAL ENGINE 202(Freehand Drawing)Arch.241orApprSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 211(Arch.Design&Theory) Arch209  321(History of Arch.) 335(Des.&Working Drawings) Arch320 344(Bldg.Matls.&Constr.) Arch343 402(Delinearion)	3 1-5 F ENGIN 0) 5 5 3 1-5 1-3 1 3 1-5 1-5 1-5 2	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt. By	Kucera  Staff  Kucera  Staff  Staff  Staff  Staff  Staff  Holmen  Stegman  Pratt  Staff  Moorhead  Johnson  Ruliffson  Jenkinson  en, Moorhead  Ormbreck  Staff  O'-4:20MWF  Staff	AgE201 AgE123 AgE201 AgE201 AgE201 AgE104 AgE104 AgE104 AgE104 AgE107 AgE104 AgE104 AgE104 Arch114 Arch114 Arch114 Arch114 Arch114 Arch114 Arch203 Arch203 Arch117
596(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE O  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335 431(Crop Processing) 496(Special Topics) 497(Research) 498(Seminar) 516(Adv.Soil&Mater Engr.) 516(Adv.Soil&Mater Engr.) 540(Adv. Farm Structures) 596(Special Topics) 6rad.Stg. 599(Thesis & Research) Dept.appr.  ARCHITECTURE AND ARCHITECTURAL ENGINE 202(Freehand Drawing)Arch.24lorApprSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 211(Arch.Design&Theory)  321(History of Arch.) 335(Des.&Working Drawings)  344(Bldg.Matls.&Constr.) 402(Delineation) Arch.401  Arch343 402(Delineation) Arch.401 Arch343 Arch410	3 1-5 F ENGIN 0) 5 5 3 1-5 1-3 1 3 1-5 1-5 1-5 2 5 4 5	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt. By	Kucera Staff  Kucera Staff  Staff Staff Staff Staff Staff Holmen Stegman Pratt Staff Staff Staff Staff  Moorhead Johnson Ruliffson Jenkinson Len, Moorhead Ormbreck Staff O-4:20MWF Staff Banerji Staff	AgE201 AgE123 AgE201 AgE127,208 AgE201 AgE104 AgE104 AgE104 AgE206 AgE107 AgE104 AgE104 Arch114 Arch114 Arch114 Arch114 Arch114 Arch203 Arch203 Arch203 Arch117 Arch203 Arch203 Arch117 Arch203 Arch203 Arch117 Arch203 Arch203 Arch203 Arch117 Arch203 Arch203 Arch203 Arch203 Arch203 Arch203
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S96(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE O  AGRICULTURAL ENGINEERING(Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335  431(Grop Processing) 46(Special Topics) 49(Sesearch)  Dept.appr. 498(Seminar)  Sr. Stg. 316(Adv. Soil&Water Engr.) 496(Special Topics) 596(Special Topics) 596(Special Topics) 596(Special Topics) 597(Thesis & Research)  Dept.appr.  ARCHITECTURE AND ARCHITECTURAL ENGINE 202(Freehand Drawing)Arch.24lorApprSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5  211(Arch.Design&Theory)  Arch320  335(Des.&Working Drawings)  Arch310  344(Bldg.Matls.&Constr.) 402(Delineation) 402(Delineation) 405(Inspection Trip) 496(Special Topics) 497(Research) 51(Arch. Design)  Arch410  Arch410  CIVIL ENGINEERING(Dept. Code-72) 309(Fluid Mechanics) -Sec 1 -Sec 2 -Sec 3 -Sec 4  16(Soil Mechanics I) -Sec 1 -Sec 2 -Sec 3 -Sec 4  16(Soil Mechanics I) -Sec 1 -Sec 2 -Sec 3 -Sec 4  416(Soil Mechanics I) -Sec 1 -Sec 2 -Sec 3 -Sec 4  416(Soil Mechanics I) -Sec 1 -Sec 2 -Sec 3 -Sec 4  416(Soil Mechanics I) -Sec 1 -Sec 2 -Sec 3 -Sec 4  416(Soil Mechanics I) -Sec 2 -Sec 3 -Sec 4  416(Soil Mechanics I) -Sec 2 -Sec 3 -Sec 4  416(Soil Mechanics I) -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2	3 1-5 F ENGIN  O) 5 5 3 1-5 1-3 1 3 3 1-5 1-5 1-5 1-5 8 FERING (D  2  5 4 5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30TTh,1:30F By arrgt. Code-71)  8:30-10:20MW 1:30-3:20MW 3:30-5:20MTW 1:30-3:20MW 3:30-5:20TTh 12:30-2:20TTh 10:30-12:20TTh 10:30-12:20MW 4:30M, 8:30-11:20T,1:30 9:30MW,2:30Th 10:30MW,2:30Th 10:30MW,2:30Th 8:30TTh,12:30WI 8:30TTh,12:30WI 8:30TTh,12:30WI 8:30TTh,12:30TTh 8:30TTh,12:30TTh 10:30TMW,2:30-5 10:30MW,2:30-5 10:30MW,2:30Th 11:30TM,3:30Th 11:30TTh,3:30F,2 11:30TTh,1:30F,2 11:30TTh,1:30F,2 11:30TTh,1:30F,2 11:30TTh,2:30F 8:30TTh,1:30F,2 11:30TTh,2:30F 8:30TTh,1:30F,2 11:30TTh,2:30F 8:30TTh,1:30F,2 11:30TTh,2:30F 8:30TTh,2:30F 8:30TTh,1:30F,2 11:30TTh,2:30F 8:30TTh,2:30F	Kucera  Staff  Holmen  Stegman  Pratt  Staff  Staff  Staff  Staff  Staff  Moorhead  Johnson  Johnson  Ruliffson  Jenkinson  Len, Moorhead  Ormbreck  Staff  Ormbreck  Staff  Staff  Staff  Staff  Hatlen  Inlein, Ormbre  Staff  Staff  Hatlen  Inlein, Ormbre  Staff  Naid  Staff  1:30-4:20MW  Skodje  7,1:30-3:20M  7,3:30-5:20M  Rahma  1:20F  2:30-5:20T  Anderson  2:30-5:20V  Ceshava  2:30-5:20W  Chern  d'Errico  Chern  d'Errico  Chern  d'Errico  Chern  Butler	AgE201 AgE123 AgE201 AgE127,208 AgE201 AgE104 AgE104 AgE104 AgE206 AgE107 AgE104 AgE104 AgE104 Arch114 Arch114 Arch114 Arch114 Arch114 Arch114 Arch203 Arch203 Arch203 Arch17 Arch203 Arch17 Arch203 Arch103 Arch203 Arch103 Arch203 Arch101 Cec 101,103 CE101,103 CE101,103 CE101,103 CE101,103 CE215 CE215 CE215 CE215 CE216 CE216 CE215 CE217 CE217 CE217 CE217 CE217 CE217 CE2103 CE216,101 CE216,101 CE216,101 CE216,101 CE216,101
S96(Special Topics) -Sec 1 (Biophysics) 597(Research)  COLLEGE O  AGRICULTURAL ENGINEERING (Dept. Code-7 324(Farm Power)  ME335  340(Prin.ofFarm Struct.&Util.)ME230, 335 431(Crop Processing) 4A531,340 496(Special Topics) 596(Special Topics) 596(Special Topics) 599(Thesis & Research)  AE416 596(Special Topics) 599(Thesis & Research)  ARCHITECTURE AND ARCHITECTURAL ENGINE 202(Freehand Drawing)Arch.241orApprSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 211(Arch.Design&Theory)  Arch209  321(History of Arch.) 335(Des.&Working Drawings)  Arch310  344(Bldg.Matls.&Constr.) 402(Delineation) 470(Research) 495(Inspection Trip) 496(Special Topics) 497(Research) 51(Arch. Design)  Arch410  CIVIL ENGINEERING (Dept. Code-72) 309(Fluid Mechanics) -Sec 1 -Sec 2 -Sec 3 -Sec 4  16(Soil Mechanics I) -Sec 1 -Sec 2 -Sec 3 -Sec 4  16(Soil Mechanics I) -Sec 1 -Sec 2 -Sec 3 -Sec 2 405(Reinforced Concrete II) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec	3 1-5 PF ENGIN  O) 5 5 3 1-5 1-3 1 3 3 1-5 1-5 1-3 8  ERING(D  2  5 4 5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7:00-8:30(p.m.) By arrgt.  9:30MW,1:30Th 1:30-4:20MW 10:30MW,2:30Th 2:30-5:20F 9:30Tth,1:30F By arrgt. Code-71)  8:30-10:20MW 1:30-3:20MW 3:30-5:20MW 3:30-5:20MW 3:30-5:20MW 3:30-5:20MTh 12:30-2:20TTh 12:30-2:20TTh 13:30MW,3:30TTh 13:30MW,2:30Th 10:30-12:20MW 4:30M, 9:30-12:20TTh,1  8:30TTh,12:30WT 8:30TTh,12:30WT 8:30TTh,12:30WT 8:30TTh,12:30TT 10:30TTh,2:30-5 10:30MW,2:30Th 11:30MW,3:30Th 11:30TTh,1:30F,2:30F 11:30MW,9:30F,2:30F 11:30MWTh,2:30F 11:30MWTh,2:30F 11:30MWTh,2:30F 11:30MWTh,2:30F 11:30MWTh 11:30MW	Kucera  Staff  Kucera  Staff  Staff  Staff  Staff  Staff  Staff  Staff  Staff  Staff  Noorhead  Johnson  Johnson  Ruliffson  Johnson  John	AgE201 AgE123 AgE201 AgE127,208 AgE201 AgE104 AgE104 AgE104 AgE206 AgE107 AgE104 AgE104 Arch114 Arch114 Arch114 Arch114 Arch114 Arch114 Arch114 Arch117 Arch203 Arch203 Arch203 Arch203 Arch117 Arch203 Arch203 Arch117 Arch203 Arch203 Arch117 CEC Arch Arch103 Arch203 CE101,103 CE101,103 CE215 CE215 CE215 CE215 CE215 CE215 CE215 CE217 CE217 CE217 CE217 CE217 CE217 CE217 CE217 CE216,101 CE216,101 CE216,101 CE216,101
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By	Depa	rtn	ne	nts '	Wit	hin
	& Subject Prere				Instructor 73)	Room
327 (Electronic - Sec 1	onics Lab II) CrorRe		1	2:30-5:20T	Staff	EEE206
-Sec 2 -Sec 3				2:30-5:20F 7:30-10:20T		EEE206 EEE206
-Sec 4 -Sec 5	ts of Elect.Engr.)P	hvs.232	4	7:30-10:20Th 2:30-5:20M 9:30MW,1:30TTh		EEE206 CE103
333 (General -Sec 1	1 Lab I) Cr.orReg.ii (CE only)		1	2:30-5:20F	Staff	EEE208
	(CE only) o-Mech. Devices)	EEE220	4	2:30-5:20W	Staff	EEE208
-Sec 1 -Sec 2 381(Engr.	Tab T)		1	9:30MW,1:30TTh 1:30MW,9:30TTh	Staff	EEE213 EEE213
-Sec 1	(ME only) (ME only)			7:30-10:20T 7:30-10:20W	•	EEE117 EEE117
-Sec 3 -Sec 4	(ME only) (ME only)			2:30-5:20W 2:30-5:20Th		EEE117 EEE117
-Sec 5 -Sec 6	(IE only) (Open)			2:30-5:20M 8:30-11:20S		EEE117 EEE117
-Sec 7 405(Electro	(IE only) omag. Fields II)	EEE402	4	8:30-11:20F 2:30MW,10:30TF	Staff	EEE117 EEE219
-Sec 2 406(Fields	Lab I)	EEE405	1	10:30MW,2:30TTh	Staff	EEE219
-Sec 1 -Sec 2	ACCUSATE AND			7:30-10:20T 7:30-10:20Th		EEE205 EEE205
-Sec 3				2:30-5:20F 2:30-5:20M		EEE205 EEE205 EEE205
-Sec 5	Engr. II) Lab II) Cr.orReg.i	EEE427	3	2:30-5:20W 1:30MW,9:30F	Staff	EEE219
-Sec 1	Lab II) CI.OIREG.I	HEEE427		7:30-10:20T 2:30-5:20F		EEE210 EEE210
-Sec 3	s&Design I)	EEE314	3	7:30-10:20Th	Staff	EEE210
-Sec 1 -Sec 2				3:30MW,11:30F 8:30MW,12:30Th	St. Minne	EEE213 EEE209
496 (Specia		t.appr.	1-3	11:30MW,3:30TTh By arrgt.	Staff Staff	EEE219
	(Logic)	t.appr.	3 3	12:30MW,8:30F 11:30MW,3:30Th	Staff	EEE213 EEE213
532 (Electr	t Analysis V)EEE314 onics V) er Circuits I)	EEE531 EEE407	3	12:30MW+1hr.arm 7:30MWF		EEE209 EEE209
	echanisms II)	EEE550	3 1-4	1:30MW+1hr.arrg		EEE214
597 (Resear	ch)	t.appr.	1-4 1-9	By arrgt. By arrgt.	Staff Staff	
	ENGINEERING(Dept. to Ind. Engr.)	Code-74)	3		Staff	
-Sec 1 -Sec 2	. to Ind. Engl.,			10:30TTh,2:30F 1:30MW,9:30F		CE&IE224 CE&IE214
350 (Work M	deasurement)	IE280	3	8:30MW, 2:30-5:20W	Staff	CE&IE214 CE&IE224
	rial Org.) f Engr.Data)Math329	IE280 orAppr.	3	8:30TTh,12:30F	Staff Staff	CE&IE224
-Sec 1 -Sec 2	ions Research II)	IE366	3	9:30MW,1:30Th 9:30TTh,1:30F 10:30TTh,2:30F	Staff	CE&IE214 CE&IE214
467 (Plant		12300	3	8:30TTh, 1:30-5:20T	Staff	CE&IE214 CE&IE224
480 (Engr.E 496 (Specia	conomy) SrStg, Math25 1 Topics) Dep	2 or eq t.appr.	3 1-5	10:30MW,2:30Th By arrgt.	Staff Staff	CE&IE224 CE&IE237
	(Manuf. Engr.)		2	3:30-5:20Th	Staff	CE&IE101
550 (Adv. In		IE381 366,470 IE462	3 3 3	7:30MWF 4:30MTTh 4:30MTTh	Staff Staff Staff	CE&IE237 CE&IE237 CE&IE237
581 (Engr.	Quality Control) Valuation) & Research) Dep	t.appr.	3	7:30MWF By arrgt.	Staff Staff	CE&IE237 CE&IE237
	. ENGINEERING (Dept.					
106(Engr. -Sec 1			3	10:30-12:20MW,		Dol.212
-Sec 2 -Sec 3	(AgE) ptive Geometry)		3	2:30-4:20MW,10 2:30-4:20MW,10		Dol.212 Dol.215
-Sec 1	(ME) (ME)	ME106		10:30-12:20TTh 10:30-12:20TTh	,2:30-4:20F	Dol.212 Dol.215
-Sec 3 -Sec 4	(ME) (ME)			8:30-10:20TTh, 12:30-2:20MW,8	12:30-2:20F	Dol.215 Dol.215
201 (Prod.P -Sec 1	(ME)		1	1:30-5:20T	Staff	Dol.137
-Sec 2 -Sec 3	(ME) (ME)			1:30-5:20W 1:30-5:20Th		Dol.137 Dol.137 Dol.137
-Sec 4 -Sec 5 202 (Prod.P	(AgE) (AgE)	ME201	1	7:30-11:20Th 1:30-5:20F 7:30-11:20T	Staff	Dol.137 Dol.137
216 (Metal -Sec 1			1	7:30F,1:30-3:2	Staff	Dol.6,133
-Sec 2 -Sec 3	(ME) (ME)			2:30T,3:30-5:2 2:30T,1:30-3:2	OW	Dol.6,133 Dol.6,133
-Sec 4 -Sec 5	(AgE) (AgE)			11:30F,1:30-3: 11:30F,3:30-5:	20Th	Dol.6,133 Dol.6,133
-Sec 6 -Sec 7 217 (Metal	(AgE)	ME216	1	11:30F,7:30-9: 7:30F,3:30-5:2		Dol.6,133 Dol.6,133
-Sec 1 -Sec 2	145, 127			7:30-10:20T 7:30-10:20Th		Dol.133 Dol.133
-Sec 3 224 (Mechan	(AgE) nical Lab)		2	9:30-12:20F	Staff	Dol.133
-Sec 1 -Sec 2	(Aero Jr.)			8:30-11:20MW 2:30-5:20MW		Dol.126
-Sec 3 -Sec 4	Corea	Math161	5	8:30-11:20TTh 2:30-5:20TTh	Staff	Dol.126 Dol.126
230 (Static -Sec 1 -Sec 2		Maciiloi		8:30MWF,12:30T 10:30MWF,2:30T	.Th	Dol.117 Dol.118
-Sec 3 -Sec 4	(CE, Arch.) (CE, EEE)			10:30MWF,2:30T 10:30TTh,2:30N	Th	Dol.117 Dol.118
327 (Dynam: -Sec 1	ics) (ME)	ME230	4	8:30TTh,12:30N	Staff W	Dol.118
	(ME) nics of Materials)	ME230	5	9:30MW,1:30TTh	Staff	Dol.118
-Sec 1 -Sec 2 -Sec 3	(ME)			11:30MWF,3:30N 11:30TTh,3:30N 11:30MWF,3:30N	WF	Dol.117 Dol.118
-Sec 4		ME335	4	8:30TTh,12:30N 8:30MW,12:30TT	WF	Dol.117 Dol.204
	y Conversion II)	ME336	5	8:30MWF,12:30	Staff ITh	Dol.201
-Sec 2 429(Int.	(ME) Combustion Engines)		4	12:30MWF,8:303 8:30TTh,12:301	WF Staff	Dol.201
435 (Dynam	onditioning) aics of Machinery)	ME341 ME327	3 3	8:30TTh,12:30 10:30TTh,2:30		Dol.115 Dol.201
-Sec 1		pt.appr.		1:30T,2:30-5: 1:30T,2:30-5:	20T,7:30-10:	
-Sec 3				1:30M, 2:30-5: 1:30M, 2:30-5:	20MW	Dol.201
	inical Lab)	ME341	4 2	8:30MW,12:30T	Th Staff Staff	Do1.115
-Sec 1	(ME) (ME)			2:30-5:20MW 2:30-5:20MW	20.11.00	Dol.10
-Sec 3 -Sec 4	(ME)		1.	2:30-5:20T,8: 2:30-5:20T,8:		Dol.10 Dol.11
497 (Resea	lal Topics) arch) Stress Analysis)		1-5 1-3 3	By arrgt. By arrgt.	Staff Staff Francis	Dol.111 Dol.104
535(Adv.	Thermodynamics) Dynamics II)		4 3	By arrgt. 7:30MWF	Mueller Hugelman	Do1.202
544 (Bound	dary Layer Theory) Applied Dynamics)		4 4	By arrgt. 7:30MTThF	Li Maurer	Dol.108
554 (Engr. 560 (Mech.	. Systems Design) .Behavior of Matls.		3	7:30MWF By arrgt.	Okamura Anderson	Dol.201 Dol.106
	. Seminar)		R-3 R	By arrgt. By arrgt.	Staff Li Staff	Dol.111 Dol.108
	is & Research)  ICAL ENGINEERING(Dep	ot, Codo	76)	by arret.	Jedii	201,11
312 (Aeroc	dynamics I) ation Analysis)ME32		3	9:30TTh,1:30F	Staff	Do1.201
-Sec			95 T. 213 C	9:30TTh,1:30M		Dol.117
-Sec 2		Aero422	4	9:30MW,1:30TT 9:30TTh,1:30-		Dol.117

# Courses Listed By Colleges and By Departments Within Department & Subject Prerequisite Cr. Hour & Days Instructor Room Department & Subject Prerequisite Cr. Hour & Days Instructor Room TEXTILES AND CLOTHING (Dept. Code-84)

Department & Subject Prerequisite	Cr.	Hour & Days Instructor Room
COLLEGE OF H	OME EC	CONOMICS
GENERAL HOME ECONOMICS (Dept. Code-85) 102 (Social Usage)	1	Smith HE29
-Sec 1 -Sec 2 103(Personal Development)	2	12:30F HE29 4:30W North HE29
-Sec 1 (Men) -Sec 2 (Women)		2:30T HE229 2:30Th HE229
ART(Dept. Code-80) 100(Introduction to Art)	3	11:30MW Amundson HE29
-Sec A -Sec B -Sec 1		2:30TTh Amundson HE29 10:30-12:20F Amundson HE11
-Sec 2 -Sec 3		12:30-2:20Th Amundson HE111 12:30-2:20T Tollefson HE11 1:30-3:20M Tollefson HE11
-Sec 4 -Sec 5 101(Fundamentals of Design) Art100	1	8:30-10:20W Tollefson HEll1 Tollefson
-Sec 1 -Sec 2		1:30-3:20M HE10 12:30-2:20W HE10 Litherland, Von Bank
111(Costume Des.&Apprec.) Art.100 -Sec 1 -Sec 2	3	9:30F,10:30-12:20MW HE29,111 9:30F,10:30-12:20TTh HE29,111
-Sec 3 201(Design I) Art102	3	9:30F,1:30-3:20T,10:30-12:20FH29,111 9:30-11:20TTh, Tollefson HE10 1:30-3:20F HE10
212(Hist.of Art-Ren.tol8th Cent) Art Majors unless appr.	3	2:30MW,10:30F Munton HE29
302 (Home Planning&Furn.) Art100	5	9:30TTh, Munton HEll 9:30-11:20MW,1:30-3:20Th HEll 9:30-11:20MW, Tollefson HEl0
311 (Drawing II) Art206 314 (Survey of Art)	3	1:30-3:20Th HE10 3:30MW,11:30F Munton HE29
402(Interior Design) Art302	3 (Dept.	10:30T,11:30-1:20MW Munton HE11 Code-81)
CHILD DEVELOPMENT AND FAMILY RELATIONS 383(Child Dev.&Guid.I) Psych.215	4	11:30MW, 3:30Th King, Johnson HE110 +3hrs.arrgt. Ceres120
384(Field Observation) CDFR383 385(Expressive Matls. for Young AlOO	1 2	2:30T+arrgt. King Ceres119 7:00-9:30(p.m.)W Tollefson HEll +lhr.arrgt. Ceres120
386(Family Relations) Soph.StgSec 1	3	8:30TTh,12:30F Bialozer HE110
-Sec 2 -Sec 3	3	9:30TTh,1:30F Stohler HE229 8:30MW,12:30Th Bialozer HE229 12:30T, King,Johnson HE110
496(Special Topics)		+6hrs.by arrgt. Ceres120
-Sec 1 (Issues in Family Life) Soc,CDFRorPol.Sc -Sec 2 (Pers.&Intellec.Dev.)JStg	3	8:30TTh,12:30F Stohler HE20 1:30MW,9:30F Light HE111
-Sec 3 (Bio.&Psych.Var.inChild Dev.)	3	6:30-9:00(p.m.)W Quraishi HE20
CDFR383orPsychSec 5 (Interper.Rel.&the School) PriorCDFR,Ed,orPsych	3	4:30-7:00(p.m.)T Bialozer HE29
-Sec 11 (Music for the Young Child) 497(Research) Dept.appr.	2 1-3	11:30TTh+arrgt. Trautwein Putn3 By arrgt. Light Ceres118A
583(Dyn.of Par.Child Rel.) Psych.203 597(Research) Dept.appr.	3 1-3 1-9	7:00-9:30(p.m.)T Light HE111 By arrgt. Light Ceres118A By arrgt. Bialozer Ceres116
599(Thesis & Research) Dept.appr.  FOOD & NUTRITION(Dept. Code-82)	4	The second secon
147(Introductory Foods) -Sec 1 -Sec 2		1:30MW,8:30-10:20MW Braaten HE29,221 1:30MW, Braaten,Sheldon HE29
-Sec 3 -Sec 4		10:30-12:20MW HE221 1:30MW,2:30-4:20MW Braaten HE29,221 1:30MW,8:30-10:20TTh BraatenHE29,221
150 (Elem. Nutrition) 249 (Adv. Food Sel. & Prep.) F&N147	3 4	9:30TTh,1:30F Staples HE29
-Sec 1		8:30F,10:30-12:20MW Holm HE206 1:30-3:20Th HE206 8:30F,1:30-3:20MW Staples HE229,206
-Sec 3		9:30-11:20F HE206 8:30F,3:30-5:20MW Staples, HE229,206
256 (Prin.of Inst.Org.&Mgmt.) F&N156 347 (Meal Management) F&N249	2 3	11:30-1:20F Berglund HE206 2:30TTh Sheldon HE20 Challey
-Sec 1 -Sec 2		1:30M,9:30-12:20MW HE229,202,204 1:30M,9:30-12:20TTh HE229,202,204
-Sec 3 350 (Nutr.&Dietetics) F&N150,249	4	1:30M,2:30-5:20Th, HE229,202,204 9:30-12:20F HE202,204 8:05-9:20TTh,12:30F North HE229,220
353 (Maternal&Child Nutr.) F&N350 445 (Exp. Food Study) Chem. 241 or eq.	3 3	9:30MW,3:30-5:20Th Staples HE20,206 12:30-3:20TTh Frohberg HE221,220
457(Adv. Inst.Org. &Mgmt.) F156, 256, 355 496(Special Topics) Dept.appr. 496(Special Topics)	3 1-5	2:30MW,10:30F Sheldon HE220 By arrgt. Staff HE
-Sec 1 (Pro.&Amino Acids in Food&Diet)F&N350.	1	10:30W Nymon HE228
-Sec 2 (Adv.Clin.Nutr.)Dpt.appr. 497(Research) Dept.appr. 498(Seminar in Nutrition) F&N350	2 1-3 1	1:30-4:20Th+arrgt.North,HommeH228,VA By arrgt. Staff 1:30F North HE228
552(Human Digestion)	3	3:30MW, Nymon HE220 +3hrs.arrgt. HE220,228
555(Geriatric Nutrition) F&N350 597(Research) Grad.Stg.&appr. 599(Thesis & Research) Dept.appr. 8	1 1-5 3-15	8:30T Nymon HE228 By arrgt. North, Nymon, Sheldon HE By arrgt. North, Nymon, Sheldon HE
HOME ECONOMICS EDUCATION(Dept. Code-83) 272 (Home Econ.as a Teacher)		1:30Th,1:30-3:20T Slotten HE110
370(Homemaking Ed.inH.S.) HEcEd272, -Sec 1 Ed.215	4	Benson 1:30MW,9:30-11:20F HE110
-Sec 2 375(Extension Education) 472(Adult Homemaking Educ.)HEcEd370,	3	2:30MW,9:30-11:20F HE110 12:30MW,8:30F Spidah1 HE110 8:30MW,12:30Th Ruud HE110
F&N359or appr. 475(Student Teaching) HEcEd370,472	12	By arrgt. Staff Off Campus
476(Tchg.Attitudes&Values)H370orAppr 496(Special Topics) -Sec 1 (Meth.&Matlsfor Tchg.)6cr	3	7:30-10:00(p.m.)T Ruud HE110 9:30TTh,1:30F Slotten HE110
Soc.orPsySec 2 (Occupational HEc.)H370or	2	7:30-9:30(p.m.) Th Anderson HE110
497(Research) Dept.appr. 498(Sr.Sem.in HEcEd.) HEcEd.475	1-3	By arrgt. Staff HE110 9:30MW Benson HE110
577(Evaluation in HEc.) 597(Research) Dept.appr.	3 1-5	7:30-10:00(p.m.)W Murphy HE110 By arrgt. Staff HE110
599(Thesis & Research) Dept.appr.  HOME MANAGEMENT AND FAMILY ECONOMICS (De	ept. C	By arrgt. Staff HE code-86)
260 (Household Equipment) -Sec 1 -Sec 2	3	11:30MW Hassoun AgE201 2:30-4:20M HE20
261(Consumer Problems) -Sec 1	3	2:30-4:20W HE20 Smith 10:30MW,2:30Th HE29,110
-Sec 2 262(Household Mgmt.Pract.) Chem.102, -Sec 1 T&C127	1	12:30MW,8:30F HE29 2:30T Hassoun Min115
-Sec 2 264(Family Hlth.&Home Nursing)	2	8:30-10:20F HE20 12:30Th Smith, Jagim HE29
-Sec 1 -Sec 2 265(Home Management)	3	4:30-6:20T HE20 4:30-6:20W HE20
-Sec 1		9:30MW,1:30Th HE229 2:30MW,10:30F HE229
362 (Housing in Rel.to Home Mgmt.) HMFE265 462 (Lab in Fome Mgmt.) HMFE262,265	2	10:30TTh Walker HE20
-Sec 1 F&N347, Par. HMFE463		7:30MTWThF, Rystad A.Bales Hse. 11:30-1:20MTWThF, A.Bales Hse.
-Sec 2		4:30-7:20(p.m.)MTWThF A.Bales Hse. 7:30MTWThF, Walker A.Bales Hse.
-Sec 3		4:30-7:20(p.m.)MTWThF A.Bales Hse. 7:30MTWThF, Hassoun A.Bales Hse.
-Sec 4		11:30-1:20MTWThF A.Bales Hse. 4:30-7:20(p.m.)MTWThF A.Bales Hse.
463(Rdgs.in Home Mgmt.) Par.HMFE462 465(Family in the Amer.Economy)	1 3	2:30MW,10:30F Walker HE111,20 1:30MW,9:30F Walker HE228

Department & Subject Prerequisite TEXTILES AND CLOTHING (Dept. Code-84)	01.	The Sale of the Sa	T. THE CANAL SEE	
124 (Fund. Cloth. Problems) Pre-test	5	12:30TTh,8:30-10	:20MWF Bueh1	HE127
-Sec 1 -Sec 2		8:30TTh,12:30-2:	20MWF Hull	HE127
127(Textiles)	4	9:30MW,1:30Th W 10:30-12:20M	IIIIalus	HE29 HE33
-Sec 1 -Sec 2		12:30-2:20M 9:30-11:20T		HE33
-Sec 3 -Sec 4		12:30-2:20T	( 100 /12 000	HE33
128 (Fund. Cloth. Problems) Pre-test	3	3:30W,3:30-5:20M	itherland 1,10:30-12:20F	HE128
-Sec 1 -Sec 2		12:30W,11:30-1:2		HE128
226(Intermed.Cloth.Prob.) T&Cl27,124 or128,Art111	3	10:30M,10:30-12:	20W, Rising	HE128
-Sec 1 Oriza, Artill		2:30-4:20Th		HE128
-Sec 2 -Sec 3		9:30F,1:30-3:20M 12:30F, H	ull	HE128 HE128
	4	4:30-6:20(p.m.)M	W	HE127
323(Flat Pattern Tech.) T&C226or129 -Sec 1		2:30T,10:30-12:2	OMW, Reynolds	HE127
-Sec 2		2:30-4:20Th 11:30M,10:30-12:	20TTh Hull	HE127 HE128
	,	2:30-4:20F		HE127
325(Cloth.for Pre-Sch.Child)T124/128 328(Fashion Economics) T&C127	3 2	8:30F,8:30-10:20 11:30TTh J	anecek	HE128 HE33
330 (Surv. Hist. of Tex. & Costume) Jr. Stg or Appr.	5	8:30TTh, R 12:30F+2hrs.arrg	Reynolds	HE29 HE33
420 (Prin. &Meth. of Retailing) Prin. of	3	10:30MW,2:30Th M		Min319
Mktg.II Ec496 422(Retailing Experience)Ec.496-Mktg	3	1:30T+arrgt. R	Reynolds	HE133
426(Tailoring) T&C226	3	10:30F,2:30-4:20	MW Buehl	HE127
496(Special Topics) -Sec 1 (Lingerie) T&C323	3	11:30F,9:30-11:2		Maria Carlos Company
-Sec 2 (Inst.Laund.Prob.) T&C427	3	2:30T,8:30-10:20 12:30M,	WF Janecek Litherland	HE33 HE128
Pants)		1:30-3:20TF		HE128
-Sec 4 (Illus.Mat.) T&C323 597(Research) Grad.Stg.	1-3	1:30TTh,+3hrs.ar By arrgt.	Janecek	HE127 HE33
599 (Thesis & Research) Grad. Stg.	8-15	By arr. Janecek,	ReynoldsHE33,1	32,133
The second of the second of the second		1		
COLLEGE	OF PHA	RMACY		
NURSING(Dept. Code-96)		2.20 F.20mmb C		0. 1100
101 (Fundamentals of Nursing) Nur.100 -Sec A	6	8:00-11:00MW	Staff Ho	Sud120 Spital
-Sec B		8:00-11:00TTh		ospital
PHARMACEUTICAL CHEMISTRY AND BIONUCLE 347 (Bio-Pharmacy) Chem. 394	EONICS (I		sej	Sud120
347(Bio-Pharmacy) Chem. 394 -Sec A	•	2:30-5:20T	el	Sud 5
-Sec B		2:30-5:20W 2:30-5:20Th		Sud5 Sud5
-Sec D		9:30-12:20F	2011 01 1	Sud5
434 (Instr.Meth.of Drug.Anal.) Ch.205 440 (Pharm. Isotope Tech.) 8crd.Phys,	2 3	11:30Th,8:30-11: 8:30TTh,12:30F V		Sud37,5 Sud120
Sr.Stg.	4			Sud120
456 (Medicinal Chemistry) PhCh. 455. 497 (Research) Dept. appr.	1-3	1:30MW,2:30TTh S By arrgt. S	Staff	Sud37
511 (Biopharmaceutics) Dept.appr. 536 (Adv.Med.Chem.) Dept.appr.	3		Shelver	Sud37 Sud37
563 (Bionucleonics) PhCh. 562	3	By arrgt. V	acik	Sud37
571 (Isotope Tracer Tech.) PhCh.570 596 (Special Topics) Dept.appr.	1-5		Stiver	Sud37 Sud37
597 (Research) Dept.appr.	1-5	By arrgt. S	staff	Sud37
599(Thesis & Research) Grad. Stg.		By arrgt. S	Staff	Sud37
PHARMACOGNOSY (Dept. Code-91) 361 (General Phcog.) Phcog. 360	5	8:30MW,11:30TTh	Schermeister	Sud224
-Sec A		2:30-5:20M K 2:30-5:20T	Chalil	Sud221 Sud221
-Sec B		2:30-5:20W		Sud221
413(Cult.of Med. Plants) Phcog.360 415(Microscopical Phcog.) Phcog.362	5		Schermeister Chalil	Sud221 Sud221
418(Crystallog.of Med.Prod.)Dpt.appr	3	By arrgt. S	Schermeister	Sud224
496(Special Topics) Dept.appr. 497(Research) Dept.appr.	1-5		Staff Staff	Sud224 Sud224
596(Special Topics) Dept.appr.	1-5	By arrgt. S	Staff	Sud224
597 (Research) Dept.appr. 599 (Thesis & Research) Grad.Stg.	1-5		Staff Staff	Sud224 Sud224
PHARMACOLOGY(Dept. Code-92)				
311(Introd. Phcol.) Phcol.310 -Sec A	4	1:30TTh,7:30W S 2:30-5:20W	Staff Sud	120,208 Sud205
-Sec B		2:30-5:20Th		Sud205
-Sec C 411(Pharmacology) Phcol.410	5	9:30-12:20F 3:30MTWTh S	Staff Stevens	Sud205 Aud. 236
-Sec A		9:30-12:20M		Sud205
-Sec B -Sec C		9:30-12:20T 9:30-12:20W		Sud205 Sud205
496(Special Topics) Dept.appr.	1-5		Staff	Sud208
496(Special Topics) -Sec 1 (Legal Medicine)Dpt.appr.	3	11:30TWTh L	awrence	Sud120
497 (Research) Dept.appr.	1-3	By arrgt. S	Staff Staff	Sud208 Sud208
511 (Anal. Toxicology I) Phcol.510	3	By arrgt. Prout	y, Rao	Sud208
522(Adv. Phcol. II) Dept.appr. 596(Special Topics) Dept.appr.	5 1-5		Staff	Sud208 Sud208
597(Research) Dept.appr.	1-5	By arrgt. S	Staff	Sud208
598(Grad. Seminar) Dept.appr. 599(Thesis & Research) Grad.Stg.	1		Staff Staff	Sud208 Sud208
PHARMACY(Dept. Code-93)				
217(Literature of Pharmacy) -Sec 1	1	12:30T	Strommen	Sud208
-Sec 2		12:30F	TONATON I	Sud208
222(Cosmetic Prin.&Tech.) Ph.221	4	10:30MW,2:30Th, 8:30-11:20Th	Norquist	Sud224 Sud221
275 (Pharm. Calculations)	4	11:30MW,3:30TTh		Sud208
330(Intro.to Hosp.Pharm.) 4thyr.Stg. 381(Pharm.Prep.&Theor.Prin.) Ph.380	3 4	A Little On School Street Stre	Ozbun Ozbun	Sud224 Sud120
-Sec A -Sec B		9:30-12:20M	Ang. A	Sud111 Sud111
-Sec C		9:30-12:20T 9:30-12:20W		Sud111
-Sec D -Sec E		9:30-12:20Th 9:30-12:20F		Sud111
481 (Prescriptions) Ph.480	5	12:30TTh,3:30F S		Sud120
-Sec A -Sec B		8:30-12:20M 8:30-12:20T	Strommen	Sud107 Sud107
-Sec C		8:30-12:20W		Sud107 Sud107
483(Clinical Dispensing Pharm.) Ph480	1		Sleight Health	Center
496(Special Topics) Dept.appr. 496(Special Topics)	1-5		Staff	Sud120
-Sec 1 (Prof. Appliances) 4thyr.	3		Miller	Sud120 Sud120
Stg. 497 (Research) Dept.appr.	1-3	9:30-11:20F By arrgt.	Staff	Sud120 Sud120
498(Seminar)				Sud120
-Sec 2 501(Product Formulations) Dept.appr.	1 3		Norquist Vincent	Sud120
520 (Adv. Hosp. Pharm. Proc.) Ph. 410 544 (Hosp. Pharm. Residency) Dept. appr.	3	1:30MW+3hrs.arrg	gt.Sleight	Sud224 Sud120
551 (Pharm. Chromatography) Dept.appr.	R 3		Staff Vincent	Sud120
596(Special Topics) Dept.appr. 597(Research) Dept.appr.	1-5	By arrgt.	Staff	Sud120 Sud120
599 (Thesis & Research) Dept.appr. Grad.Stg.	1-5		Staff Staff	Sud120
PHARMACY ADMINISTRATION (Dept. Code-94		7		0100/
240 (Pharm. Accounting) 450 (Pharm. Management) 5thyr. Stg.	3 4	11:30MW,3:30Th S 7:30MTWTh E	Strandberg Hemmersbaugh	Sud224 Sud120
460 (Pharm. Personnel Admin.) Dpt. appr.	3		Strandberg	Sud208
(I mazimirez bottitez Admirit.) Dpc. appr.				

## oncert Choir To Perform

NDSU 52-voice concert has received an invitation rform at the Music Educa-Vational Conference (MENC) icago March 6-10. Approxi-20 choirs from throughout Inited States have been into perform during the nameeting, according to Dr. Fissinger, professor and nan of the SU Music Depart-

Wiley Housewright, dean of chool of music at Florida University, Tallahasse, and ent of the MENC, notified ger this week that a special am screening committee had ed the SU Choir. Judgment ased on tapes submitted for oning by more than 200

appearance at the MENC. ome as part of the annual SU Concert Choir spring tour. The The SU Music Department hosted the ten-state North Central Division four-day regional meeting of the MENC last April.

#### **RED RIVER ART CENTER**

A guitar recital will be presented by the Adult Education Group Guitar Class. The program will be held at the Red River Art Center at 4 p.m. Sunday, Nov. 2.

Alvin Krein is the group's director. The recital will feature vocal duets, group singing, vocal solos and instrumental ensembles. Featured soloists are Sister Beatrice Eichten, Sister Bernice Rieland, Mr. and Mrs. Palmer Eungen, Debby Miller, Harold Boller and

## Wind Ensemble First Concert

The NDSU Wind Ensemble will present their first concert of the year Sunday Nov. 2. Scheduled for Festival Hall, the program begins at 8:15 p.m.

Roy Johnson, associate professor of music, will direct the ensemble. The group consists of 34 highly select players. They perform essentially the same repertoire as the concert band, but with an emphasis on contemporary literature written especially for the medium.

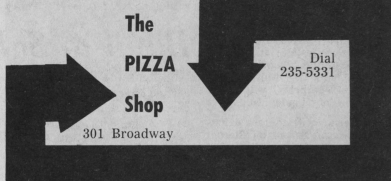
Selections by Gossec, Perischetti, Latham, Riegger and Reed will be performed.

KDSU's Hotline features Janet Hanken, instructor at MSC. and Dr. James Condell, MSC, on the topic "Project Oreo" tonight at 9:05.

Miss Hanken and Condell will discuss the dilema of mixing Blacks in a white society, assimilation and retention of Black culture. Program host is Jeff Levy.

Next Thursday, Hotline begins a series of programs on drug use. Levy will interview people currently using drugs. A sociologist, doctor and police official will discuss drug use from their points of view on Nov. 7.

KDSU is located at 91.9 mhz, FM.



URSDAY, OCT. 30
6 p.m. To Midnight: Auction
Yes, it's Thursday and we're still selling some of the hottest
merchandise in the area. There are many more items than there
were last year . . . stupendous exciting, bizzare, gorgeous and
just plain goofy.
DAY, OCT. 31

Just pain goody.

DAY, OCT. 31

6 p.m. To Midnight: Auction

The goblins are out but they don't scare us. You can still handle telephone, television and front and back door. Keep those bids coming and we'll display and sell some of the most exciting and zany things you can imagine.

DAY, NOV. 2

9 p.m. The Advocates
Questions for debate: "Should the states adopt legislation allowing any woman to terminate pregnancy at any time during the first three months?"

first three months:
NDAY, NOV. 3
7 p.m. Drugs: Use and Abuse
8 p.m. NET Journal
"The Conservative Mr. Buckley." The personal vision of William
F. Buckley, Jr. is seen through a series of film statements encompassing crime, the ghetto, capital punishment, patriotism, communism and the arts.

SDAY, NOV. 4

DAY, NOV. 4
8:30 p.m. Speaking Freely
Edwin Newman's guest is William H. Whyte, writer and conservationist, who is currently a trustee of the American Conservation Association.
9:30 p.m. President's Men 1969
George Romney, Secretary of Housing and Urban Development, is guest tonight in this third program about the key men in the Nixon administration and the jobs they perform.

YOUR COLLEGE TRAVEL AGENCY

Thanksgiving, Christmas and Easter Vacations. Make reservations Now.

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## NORTH CENTRAL **THEATRES** Now Daily from 1:15

FARGO

OLD MOTHER HUBBARD, DECENTLY COVERED. WENT TO HER FINAL REWARD.

## POETRY NORTH

## GEORGE STARBUCK

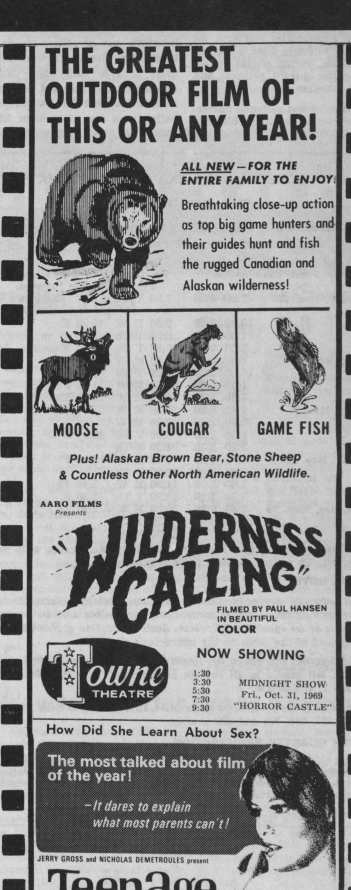
8:00 p.m.

Thursday TOWN HALL

October 30

RAIN, GROW THE HAY. THE WEEDS ANOTHER DAY. DIE BEFORE I WAKE,

#### Gordon Parks' 235-4152 "THE LEARNING TREE" M In Color Now! 7:20 & 9:20 Sat. Mat. 2:00 MOORHEAD Sun. from 1:30 233-1035 "ALICE'S **RESTAURANT"** Starring Arlo Guthrie R in Color MOVED OVER Fri. & Sat. Eve. 7:15 & 9:20 Sat. Mat. 2:00 Sun. from 1:15 Paul Newman Robert Redford Katharine Ross GRAND 235-4664 "BUTCH CASSIDY AND THE SUNDANCE KID" In Color



In Color

NOW SHOWING

THE ACTUAL

BIRTH OF A BABY 1:30-3:30-5:30 7:30-9:30

#### Industrial Engineer Claims

## Universities Must Triangulate

"If universities are to survive in today's society, they must be reorganized into the basic triangular structure that is so successfully applied in many other enterprises," says an industrial engineering professor.

In an article titled "What's

## U. of Cal. Minister To Address Faculty

Dr. Ralph L. Moellering, pastor of special ministries at the University Lutheran Chapel and Student Center at the University of California, Berkeley, will speak twice here on Monday, Nov. 3.

Moellering will address a Faculty Luncheon at noon on "Recent Developments in Marxist Thought." At 4:30 p.m. he will speak in Town Hall on "Attitudes Toward War and Peace," with special emphasis on Viet Nam. He recently returned from a tour of Viet Nam, during which he observed the current political and social situation there.

Moellering has authored numerous articles on social and historical problems.

Wrong with Our Universities," published in the October issue of Industrial Engineering magazine, Constant M. Kerkhoven compares the university to the family unit or triangle. The father (or chancellor) symbolizes business and financial areas of a university; the mother (or faculty), the educational and idealistic aspects; and the child, the student. "Each corner of this triangle must have equal voting power," he says. "Policy

making and control must be carried out by a congress which has no executive power."

When students occupy a free, independent and equal position in a triangular organizational relationship among students, faculty and administration, there will be peace on our campuses. Then, and only then, will the students be in a position to bring about change through accepted organizational procedures.

## **Band to Salute ROTC**

The NDSU Marching Band, under the direction of Roger L. Sorenson, will salute the SU ROTC units during halftime ceremonies at the football game with the University of Northern Iowa on Saturday.

The Army ROTC is observing its 150th year of officer training in civilian colleges. The tradition dates back to 1819 when Capt. Alden Partridge founded the academy at Norwich University. Presently there are more than 350 colleges and universities that pro-

vide officer training for the Army, Navy and Air Force. The band will play the Army and Air Force songs and present the flags of the U.S. SU, Army and Air Force.

## **Mystic Goes IBM**

The Mystic, independent off campus paper at MSC has solved some financial problems and is now preparing more regular publications.

Carl Griffin, news editor of the Mystic, said an IBM justifying typewriter has been purchased. The machine, plus a new arrangement with their printers, allows the Mystic to print an eight-page paper for around \$50 rather than the \$365 previously charged.



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#### SCHEDULE FOR EXAMINATION WEEK

FALL QUARTER, 1969

Final Examinations Outside of This Schedule are NOT permitted, Except in 1 Credit Hour Courses

Time for Final Examination		For Class Using the Following 3 Hour Schedule Patterns.			
Thursday, Nov. 20	7:30- 9:30	2004 00000 900 2007 50 070 020 90 90 90 90 90 90		equence or	
			deriva	tion thereof	
	10:00-12:00	2:30 M W	10:30 F	"	
	1:00- 3:00	3:30 T Th		"	
	3:30- 5:30	9:30 T Th	1:30 F	"	
Friday, Nov. 21	7:30- 9:30	12:30 M W	8:30 F	"	
	10:00-12:00	11:30 T Th	3:30 F	"	
	1:00- 3:00	3:30 M W	11:30 F	"	
	3:30- 5:30	8:30 M W	12:30 Th	, ,,	
Monday, Nov. 24	7:30- 9:30	9:30 M W	1:30 Th	,,	
	10:00-12:00	7:30 M W		"	
	1:00- 3:00	8:30 T Th	12:30 F	"	
	3:30- 5:30	1:30 T Th		"	
Tuesday, Nov. 25	7:30- 9:30	1:30 M W	9:30 F	"	
	10:00-12:00	12:30 T Th		"	
	1:00- 3:00	11:30 M W	3:30 Th	"	
	3:30- 5:30	10:30 T Th	2:30 F	"	
Wednesday, Nov. 26	7:30- 9:30	10:30 M W	2:30 Th	"	
	10:00-12:00	2:30 T Th		,,	
		*4:30 M-F			

\*Classes meeting at 4:30 should schedule final exams with the 3:30 T, Th and/or the 2:30 T, Th sequences.

#### PLEASE NOTE:

- "Incomplete" grades in classes other than special problems, thesis, research or investigation courses are permissible only in case of illness or an equally valid reason. Such incomplete grades require approval of the Dean on the instructor's class roll.
- Final grades are due in the Registrar's Office 48 hours after each final. All grades in all courses are due not later than Monday, June 2, at 8:00 a.m.
- 3. Be sure to write specific descriptive titles on class rolls for all 496, 497, 596, 597 and 599 courses.

#### WINTER QUARTER REGISTRATION

Students in attendance Fall Quarter must register during the preregistration period, Nov. 13 to Nov. 19. There will be a registration period on Nov. 28 from 1 to 4 p.m. in departmental offices for new students and for returning students not in attendance fall quarter. Classes begin Dec. 1.

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Rates: 5c per word with a minimum charge of 50c. Cash is advance, no credit will be allowed. Deadline is 8 p.m. Sunday Ads may be brought to The SPECTRUM office, 2nd flow Memorial Union, or for information call 235-9550.

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For Sale: New 3/4 length McGregor winter coat. Cheap. David Marin 232-9628.

AM-FM-FM Stereo Radio Phonograph Console Phonola, Model 6114 Ca 235-0757.

For Sale: Mamiya-Sekor 1000 TL 35mm camera. Equipped with 55mm lens and strap. In need of repairs. \$100. Call or come up to the Spectro office 235-9550 or 237-8929, Jim Bakken, Photo Editor.

#### WANTED

Wanted: Girl over 20 to share apartment near NDSU. Non-smoke Call 235-5800.

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