efeated By One Vote

Motion Made To Abolish Senate

A motion that Student Senate be abolished was defeated by one wote at Sunday night's senate meeting.

After the defeat of the motion our members of senate walked of the meeting.

The motion given by Randy resh AS 4, was precipitated by a report from Al-

an Butts AG 4, commissioner of publications. The report stated that as of Nov. 7 the Commission of Publications would be abolished in favor of an formulated Board

Buresh ed in favor of an ministration formulated Board Publications.

Financial and administrative extrictions of the new purchase der system instituted for activities fees were listed as reasons for movement of the board of ublications into the University ministration.

Butts stated that the new board as already approved by Presient H. R. Albrecht, Dean David oung and the Commission of ublications.

John Schneider AS 4, commisoner of legislative research,

stated that such a board could not go into effect without a constitutional amendment which would have a student body election.

Schneider tio

Schneider warned senate that if s board was approved it would se away from senate any conol over the campus publications Butts' report was voted down by senate. Butts then informed Schneider that the Board would go into effect whether or not senate approved it.

Buresh then made his motion under the first item of new business that Student Senate be abolished. Vice-president Bob Challey CH 3, stated that senate could not pass such a motion but that it would have to be taken to the students.

Doc Buchanan AS 2, then interjected that if it were left up to the students, senate would surely be abolished.

Schneider supported the motion stating, "Senate is no more than a rubber stamp for the administration. They expect us to run things like their hideous Sharivar and yet deprive us of control."

Challey said that senate had no choice as they were directly answerable to Dean Young.

"I'm sorry," Schneider answered, "I was under the impression that senators were answerable to the students who elected them."

Larry Fuglesten AS 3, said that if senate passed this motion "It would look as if senate didn't have enough brains to run their own organization.

Butts stated that the motion was childish. "You're acting like a bunch of two year olds."

Schneider reminded senate that the motion was only in protest to the administration. "The motion may be childish but if you want to be heard you make a lot of noise."

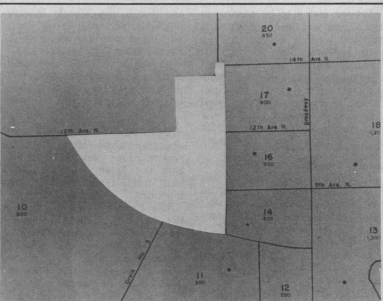
The motion was finally brought to a question and the abolshiment of senate was defeated by one vote with six senators ab-

aining. After the defeat Greg Kapaun AS 3, Chuck Comstock AS 4, Buresh and Schneider walked out of the meeting.

At the same meeting a motion was passed to send a letter to Northern Transit requesting that the letters NDAC be changed to NDSU on the buses.

A report was given from the University Regulations Committee by Rodger Wetzel CH 4. He stated that this was one board that the administration would not be on. The announcement was met with applause from the senate.

The next meeting will be held in Weible hall "to bring senate to the students as the students won't bring themselves to senate."



VOTERS ON CAMPUS will be casting their ballots in Fargo's 15th precinct which is depicted in white on the above map. The precinct is bordered on the east by University drive.

Polls Open Next Tuesday On Campus At Festival and West Court Laundry

Polls will be open in Fargo from 9 a.m. to 7 p.m. on Tues., Nov. 8. Most of the faculty and administration and over 1,000 students are eligible to vote in the state elections.

However, three-fourths of the students over 21 are not Cass County residents and must cast absentee ballots in their home counties if they wish to vote.

Resident requirements dictate that an eligible voter be a resident of the state one year, of the county 90 days (anyone who moved into Cass County at the beginning of Sept. is not eligible) and of the precinct 30 days.

Students, particularly married students, who are in doubt as to whether they have established residence may contact the states attorney's office. Anyone who is claimed as a dependent some where else is not an eligible voter

"In many cases of eligibility it becomes a matter of intent to establishing residence," reports a representative of the states attorney's office. Most of North Dakota State University which is within the Fargo city limits is included in the 15th precinct (see map). The polls for this precinct will be at Festival Hall.

Polls for those outside of the city limits will be located in the West Court Laundry Building.

Winners Advance In Bowl; Play To Continue Sunday

Five teams will participate in the final rounds of college bowl competition next Sunday, Nov. 6, from 1-3 p.m. in the Ballroom, Union.

In order to qualify, four of the teams each defeated two opponents. The fifth winning team drew a bye and also defeated a team.

Kappa Alpha Theta defeated Gamma Phi Beta 165-0 and Sigma Nu 80-30.

Weible Hall beat Sigma Alpha Epsilon 165-145 and Dinan-Ceres 170-30.

Theta Chi defeated Kappa Delta 115-70 and Sigma Phi Delta 90-80.

Kappa Kappa Gamma beat Sigma Chi 200-125 and Phi Mu 230-

Farm House defeated Alpha Gamma Delta 80-65 in the first round and drew a bye in the sec-

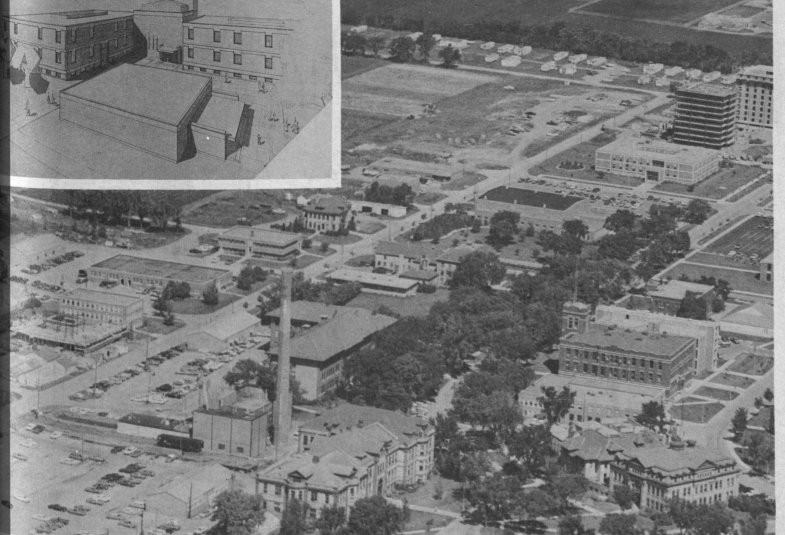
The questions used, drawn up by Dr. Catherine Cater, covered topics including science, mathematics, history, geography, philosophy, economics, current affairs, music and English literature. Quick recall in answering questions was an important factor in the success of the teams, according to Dr. Cater.

Doc Buchanan AS 2, was chairman of the 16 teams, each consisting of four members. The teams were entered by sorority or fraternity houses and dormitories.

According to Buchanan, participation was greater last year. He also stated that some of the groups were at a disadvantage because they specialized in one particular field.

A \$25 certificate to be used at the Varsity Mart will be awarded the winning team along with a traveling trophy.

Last year's college bowl was won by Alpha Tau Omega.



ARCHITECT'S CONCEPTION of North Dakota State University's new biological sciences building is shown at upper left. Construction on phase one, the left and center portion of the rear complex, will begin immediately. Phase two construction awaits approval of state funds. The buildings will be located behind Sheppard arena in the position designated by the white arrow.

as 1

See It ...

Winter seems to be here once again and as Sports Illustrious said last week it is time to keep your noses indoors for fear of freezing. Actually during the next ten months, or however long winter lasts in the Great American North, everyone might as well stay indoors snuggly tucked under their electric blankets for they won't miss much by braving the outdoors.

RAVE REVIEWS

In recent weeks, milk-producing Silo Tech has been basking in the glow of national publicity. But as delighted as the local populace were to entertain the writers, they were equally irked by their products. Oh, how the view from the outside hurts, no matter how true it may be.

STAMP OUT STUDENT SENATE

While the University's image may not be faring too well, even though it is not because they have not been trying, neither is that of our powerful rubber stamp Student Senate. About the most productive thing they have don in the past two years is considera motion to stamp themselves out.

The move would have succeeded too if the AGR block hadn't followed form and refused to take a stand. Well Senate is still here

and it will undoubtedly continue to do the administration's housekeeping chores, like clean up the nausea after Sharivar.

Along these lines the creampuffs have added a receptacle to the Union to help keep it clean.

SUPPORT AS USUAL

Last spring this poorly read campus newsletter took a stand against emphasis on football. The repercussions were the most support the Bison have seen in a long time. Last weekend was typical.

The President was in Nigeria, the majority of the Teammakers were making tea, the cheerleaders were cheering themselves to sleep, the band was playing around and the students weren't doing much per usual.

It was really disheartening to both the few loyal fans and the team to see so few rooters watching one of the better games of the season. The drive wasn't that long, and the cops were few along the route but somehow those very same people who defended the vast expenditures on preserving the herd were not heard.

The small band who make up the band were not missed that much, for wherever they go their marching and playing is by comTanfield Miller



parison to our opponents as bad as the team is good. But whether they are lousy or not is not as important as the fact that whether the game is in Abilene or Vermillion, no one seems to worry about sending them and if they had the chance they probably wouldn't want to go anyhow.

TIME MARCHES ON

Rumors have been circulating all week that at long last a group of interested students are tired of having Student Senate drag their feet in circles to the beat of the Old Main March and have taken it upon themselves to do something about something no one has bothered to do; CHANGE THE REGULATIONS.

Though there is a student committee working on the very same rules and the AWS, not to be confused with the Association for W h i te Supremacy, has also thought about looking into the little blue book. These boys are tired of everyone looking into everything and not doing anything.

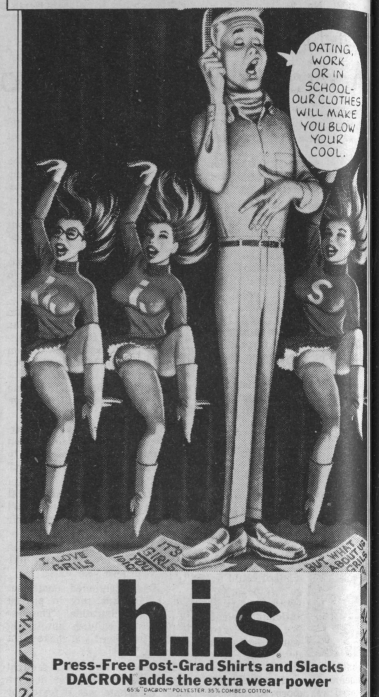
DEMONSTRATE?

In a two-pronged attack they are circulating petitions to have the administration stop giving round-about answers and face the issue of extended dorm hours. It seems that some members of the administration claim that the students have not demonstrated a desire for this change. By next week there should be some demonstration.

Branching off on another branch, the group has enlisted some legal support. It seems that if the administration doesn't want to do anything about the violations of our legal rights maybe the courts will.

Benjamin Franklin one wrote, "We must all hang together or we will most assuredly all hang separately." It could be that such is the state of affairs right now at Agricultural State. Wrong? Right! HIS found at





New Monthly Series In Poetry Instituted By Four Instructors

An audience of more than 100 was in attendence when Robert Bly inaugurated a monthly program in poetry at North Dakota State University on Oct. 18.

Bly lives at Madison, Minn. He edits his own poetry magazine, "The Sixties." Through this magazine Bly is credited with introducing many American readers to works of European, especially Scandinavian, poets.

In the first part of his program, Bly read from his own works as well as Chippewa, Chinese, Spanish and Arabic translations.

In 1965 Bly organized a series of read-ins in opposition to this country's participation in the Viet Nam war. These read-ins began in the West and were staged in colleges throughout the country.

The latter series started at Harvard and progressed to the University of Minnesota. The second part of Bly's program consisted of poems from these readins.

Bly traveled throughout Europe on an Amy Lowell Poetry Fellowship, and recently he published a collection of poems, "Silence in the Snowy Fields."

"Silence in the Snowy Fields."
"Poetry North," according to
Richard Lyons, one of four poets
on campus originating the new

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program, will invite one visiting speaker each month. The program is free and open to the public. Lyons and the three other or-

Lyons and the three other originators of "Poetry North" tentatively plan a poetry and jazz program for Nov. 15. The others are Tom McGrath, professor in English; Jack Beeching, poet in residence from England and Anthony Oldknow, also an Englishman and faculty advisor for the new campus magazine "Shopcraft."



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The Gaslight Cafe, located in

the Bison Room of the Memorial

Union, gets a new name as plans

are being set to revise its sche-

The schedule, 2:30 to 4:30 every

Wednesday afternoon, will be

abandoned by the dance commit-

tee of the Student Union Activi-

Now TGIF

All Students Are Invited Exhibit At Art Show

Students, grad students and rt-time students are invited to ter original artwork in the first nual Fall Student Art Show. sponsored by the campus MCA, the show will be held in ultz Lounge in the Union Nov. - Dec. 2.

Any North Dakota State Univery student may enter up to ree pieces of artwork in drawg, painting, sculpture, pop and art or mixed media categories. Dave Alm AE 2, chairman of YMCA Art Committee said purpose of the art show is to compete with the annual ring art show put on by Mortar ard, but instead "to give stunts a chance to exhibit their orks in the fall, and to promote ore interest in art on the cams in general."

On The

ngagements

Rosemary Schwoebel (HE 3) to well Linderman (AS 4) Carol Marek (HE 3) to Alan

Joann Liste (St. Luke's) to Jim elson (TKE) Marilyn Kolstad (AS 4) to Dick

bertson (AS 3) nnings Carol Stabo (KD) to Wes Bettel

Rose Lonski (Kensal) to Gary vis (SPD)

ck in Circulation Freida LongMeir and Dave ahle (ATO)

Alm added, "We wish to place the emphasis on 'student' in this show — it is sponsored by a student organization, run by students and only students may enter it."

Entry blanks and copies of the rules are available at the YMCA office, Room 206, South Engineering and at the main desk in the

Cash prizes will be awarded to winners. More details will be published later.

CAMPUS

NOTICES Student Wives' Meeting Home Decorating Accessories will be the topic of the student wives' "More Imagination Than Money" class. The meeting will be held Thursday, Nov. 3, at 8 p.m. in Room 110 of the home economics building. Dames Meeting A Christmas decorations demonstration by Mr. and Mrs. John Fehr will be featured at the Dames meeting, Wednesday, Nov. 2, at 8 p.m. in the Founders room of the home economics building. Dance Alpha Phi Omega's "Ugly Man On

join the Camera Club. It will meet at 7:30 p.m. on Wednesdays. Meetings will include instruction on photography techniques and guest lecturers. Contact Russ Myers at the University YMCA office.

Extention Work

Charles Haas from the Ohio Cooperative Extension Service will interview students interested in Extension work on campus Monday, Nov. 7. Students desiring an interview contact Tom Ostenson, instructor of agricultural economics, Room 205, Morrill Hall.

Hall.

Student Teaching

Arts and Sciences students planning to enroll in student teaching during winter or spring quarter for the current academic year must apply for placement before Friday, Nov. 4. The forms for application are available in the Education Office, Room 327, Minard Hall.

It was felt by the committee that there wasn't enough interest on the students' part, especially during mid-term week.

Gaslight Cafe Rescheduled To Fridays

Plans are now being made to change the name of the cafe to Thank Goodness It's Friday Cafe. The time schedule will be from 2:30 to 4:30 every Friday afternoon.

Weekly entertainment will continue to include folk singers, poetry readers and old time movies. Most of the entertainment is hoped to be local campus talent.

It was the concensus of the committee that Friday would be a better day because students would have more leisure time and could forget their studies for that time, since there are no classes the following day.

A dance in the Valley Room may be scheduled every month if enough interest is shown.

The TGIF Cafe will be open during these dances so students may buy a snack and relax in its atmosphere.

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Alpha Phi Omega's "Ugly Man On Campus" dance will be held Friday, Nov. 11, from 9 to 11 p.m. in the Union Ballroom. Fraternities will sell tickets and a trophy will be awarded to the fraternity with the most sales. Proceeds will be given to the Crippled Children's Home in Jamestown. Camera Club

Persons interested in photography

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Editorials

Individual Vote Is Vital To Voice Of Education

At the polls is one of the few places our society gives the student an opportunity to have a direct say in the world outside the campus.

Granted, only about a quarter of the students are legally of age to vote, but these 1,000 votes are therefore all the more important as they also may represent the opinions of another 3,000 students.

But even giving the students 1,000 votes is misleading as about three-fourths of them would have to vote absentee in some other area.

Therefore, the political feelings of over 5,000 young educated minds who live here are being represented by about 250 votes. Every single one of these votes becomes very important to the students on campus and any one who is eligible to vote but does not, greatly adds to the loss of representation at the polls.

For the sake of the rest of the students we urge every qualified student to vote on Tuesday, Nov. 8.

Qualifications and polling places for students are described in a story on page one.

The faculty and administrative people of campus also are familiar with the needs and political best interests of the academic world. We as one mass of the educated people in North Dakota should have much to say about law making of the state.

The direction toward a greater political voice from the academic world is spearheaded on this campus by a number of our instructors. In the recent past, they have been taking a more active role in politics.

As a prime example, the head of the department of psychology at North Dakota State University, James Whittaker is running for a 21st district senate seat in Tuesday's election.

We applaud the actions of these instructors. The opinions of educated minds should not be confined to a narrow subject within a small office of one department while persons with less education run our politics and make our laws.

Every eligible voter on campus, student, faculty and administration, should make an honest effort to get his vote counted. It is vital in the effort to lift the academic voice to its proper place in the American political world.

Educational Facilities Should Be Consolidated

That time of year is almost here again when the people of America flock to the polls for their bienniel lesson in democracy.

With the spotlight on international affairs and spiraling inflation this year, one of the more important issues to we students and the people of North Dakota as a whole is likely to be overlooked once

This state suffers from decreasing population and lack of industry and consequently, with the added help of Mr. McCarney, has difficulty financing all the necessary projects from tax revenue.

With not much money allotted in the first place the state legislators make the problem more acute by spreading what little funds are available to too many institutions of higher learning. The end result is two universities of mediocre caliber and many more smaller colleges below that level.

The solution is obvious but so are the consequences. For woe be it for any state legislator who fails to stick up for his electorate to improve North Dakota College. It seems that while any person can see that fewer better colleges would be more beneficial than the present system no one is willing to risk his political neck to support such a proposition.

If the candidates for the legislature are really sincere in their pledges to work for the betterment of their constituents then they should introduce and support such a measure in the upcoming session. While some community's pride may be hurt by the loss of their college it would be hurt for a good cause: the betterment of the higher education facilities within the state and therefore the improvement of the State of North Dakota as a whole.



The Spectrum

(Oldest Student Organization On Campus) **EDITOR** in CHIEF Joe Satrom



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The opinions stated in the Spectrum editorials are those of the editor and editorial board members and do not necessarily represent the opinion of the student body or administration of NDSU. The Spectrum is published every Wednesday during the school year except holidays, vacations and examination periods, at Fargo, N. D., by the NDSU Commission of Student Publications, State University Station. Fargo. N. D.

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nifer Roden, Rita Opp and Bert Mason.

Letters to the Editor . . .

By Vet Club Member

Cannon Decorating Termed Childish

To The Editor:

Recent escapades concerning the 90 mm cannon at the southeast corner of the Field House suggest that a letter to the Spectrum explaining the significance of this memorial is in order. The escapades to which I refer are: (1) the application of tar and feathers on homecoming weekend; (2) the application of red paint one week later.

Evidently there are persons on this campus who think the cannon was placed there to be decorated on weekends of home football or basketball games. Little do they realize that the cannon is a memorial to all students that have served, are serving or will serve the United State of America in one of the branches of the Armed Forces.

The cannon is not the property of the ROTC Department. It is the property of the North Dakota State University Veterans' Club.

The Veterans' Club of 1957-58 thought it fitting to create a memorial to the servicemen. With the help of Lt. Col. Harry L. Snavely, the Veterans' Club secured an appropriate monument for the memorial.

The expense of having the weapon, a 90 mm anti-tank gun on a carriage, demilitarized, shipped and placed on the stand amounted to approximately \$670. The money was raised by the 200 members of the 1957-59 Veterans' Club, and the Fargo American Legion Post. Has anyone stopped to consider the expense of replacing this memorial at this

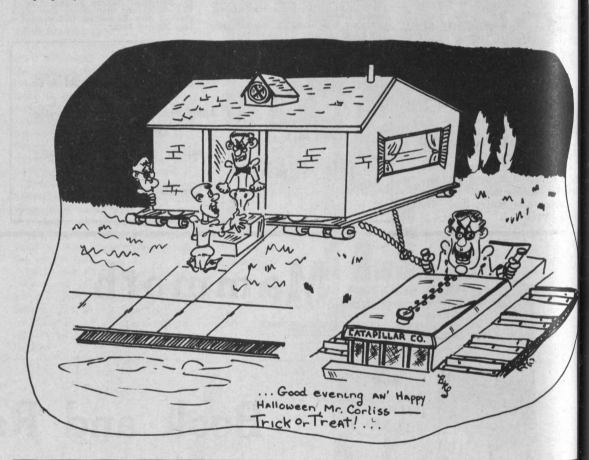
Has anyone taken the time to read the plaque attached to the memorial? For those who have not, I will include it in my letter. It reads:

"A memorial to all NDSU Vet erans. May their contribution to college, state and nation help bring peace and brotherhood

The cannon is a memorial to all past, present and future vet erans. We don't doubt that the pranksters will become veterans, so it is also a memorial to then should they serve in the Armed Forces.

Keeping these thoughts mind, that this memorial is dedi cated to those who have served are serving or will serve in th defense of the United States, w ask the students of NDSU to stor and think how childish these ac tions are for responsible adults.

> Darrell K. Buck, Publicity Chairman NDSU Veterans Club



Speaking Out . . .

Health Center Actions Questioned; Roommate Is Not Relieved Of Pain

Not being an authority on medical ethics, I can not list the North Dakota State University Health Center and its staff as incompetent; but I have along with several other students on this campus, encountered incidents that cause me to question the medical aid acquired there.

Citing one case in point, my roommate has had a history of peptic ulcers for five years and one evening enlisted medical help at the center during a severe ulcer attack

Her pain was to the point of tears, and she was given a suppository along with a consoling pat on the head, told to go home and come back in an hour if she didn't feel relief.

Within that short span of time, our counselor and I had her in St. Luke's Emergency Ward, where she was completely examined and

I dread to think of the further extent of her suffering had she not received proper treatment and hospitalization.

This is one of the many cases I have been told of or experienced myself, some more serious than others.

An aquaintance of mine complained of extreme exhaustion, accompanied by swollen glands. The Health Center diagnosed his symptoms as a bad head cold.

Upon consulting with his family doctor, he was found to have contracted infectious mononucleosis, which caused him to be absent from school for one quarter.

Another such case of a girl in the dorm illustrates similar mistakes. Upon complaining of an extremely painful toe, a coed was instructed by the center to soak her foot in cold and hot water alternately and to come back in

registered in the hospital for a a week if relief did not come.

She, too, decided to check with one of the downtown phys cians, who discovered that a bon in her toe was badly cracked Shouldn't this have been discor ered earlier?

I don't doubt that the NDS Health Center has brought relie to many students, for major a minor ailments alike. Mayb most, or all, of these above case can be explained in some manne by the staff or the center; I tru hope so.

But, considering these former points, where would you be like ly to take your medical problems to the health center or to t clinic downtown?

(Editors Note: Jack and went up the hill to fetch a pa of water. Jack fell down broke his crown and the heal center treated him for mono.

Our Mailbag Runneth Over

History Repeats Itself As The Once Hunted Bison Return To Haunt Sioux

To The Editor:

History is repeating itself as the see it from delving into the ast and bringing it up to the tresent time.

At the turn of the century, the joux were a tribe of Indians west f the Missouri and the Bison named the plains. Food for the joux as well as poor sportsmanhip on the part of the white unter saw the Bison gradually iminishing in strength and being mercilessly harassed by the modern day Sioux.

The Sioux scattered all over he state and today we find them lso well situated to the north of is at Grand Forks. There they have lived and grown stronger and more formidable than ever.

A few years ago some goodhinking people of our state got ogether and discussed the plight of the Bison. They realized that omething must be done soon so hey began to work on restocking he Bison in the western half of our state. The results of this proect have been outstanding and a beautiful herd is something to be een.

At the same time, some good ports-minded people got their leads together and decided it was high time to do something about he herd in the eastern half of he state because the Sioux were constantly harassing the once mighty Bison and ruining their chance of ever being able to safety roam this area again.

Just a few years ago the Quarerback Club, with the aid of other groups, began working with North Dakota State University. The first thing they did was to change the Bison feeding grounds from NDAC to NDSU. They then got a new herdsman by the name of Mudra. He and a pair of top

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7 S. Broadway 235-5361 trail hands, Erhardt and Nystrom, plus some other good men, started to work on improving and enlarging our herd.

Last year this herd had grown and improved so much that they became nationally known. This new group of sires just could not be stopped; they trampled down all the barriers that were set up to stop them.

Even the mighty Sioux were put to flight by the onslaught of this fine herd. No longer is the eastern half of the state without the once great herd grazing peacefully in our midst, but ready to stampede over anything that gets in their path. This is evidenced by the second year in a row where they have flattened their foe with their thundering hooves.

Oh, what Zane Grey could have added to his book on the "Thundering Herd," if he had been living today. Yes, Tex Ritter, who sings the song about the "Great White Buffalo," should also have been here. He may have seen this White Buffalo again as it appeared from nowhere and stood silently by, watching our new herd like it did in the legends of yesteryear.

We, the younger generation, can now more fully appreciate and understand the wonderful old stories of the once well-known Thundering Herd, for now we see it brought back to life with such force that the reverberation is heard throughout all of the states.

We recognize the fact that to be repetitious in speech or writing is not the best, unless you are trying to stress a point; but how can a person in our state help it when he is so engrossed in what this Thundering Herd is doing?

Written by the proud father of a student at this Sports Famous NDSU.

Harvey Gillund

Bubonic Plague Studied

The North Dakota State University Department of Veterinary Science is working in cooperation with the Federal Plague Laboratory, San Francisco, Calif., to screen closely related bacteria specimens of bubonic plague.

The possible related bacteria found by the veterinary department are forwarded to the federal lab

Myron Andrews of the NDSU Veterinary Department stated that rodent fleas are the cause of the spread of the disease and that the disease is found in Western United States commonly with prairie dogs, field mice and ground squirrels.

Bubonic Plague is commonly known as the Black Plague. People in the United State occasionally die from the disease when they come in contact with fleas of wild animals.

Dr. Andrews said that the most dangerous time is after animals have been trapped or poisoned, since the fleas will feed on man in absence of their normal host.

The program of research began at NDSU in July, 1966.

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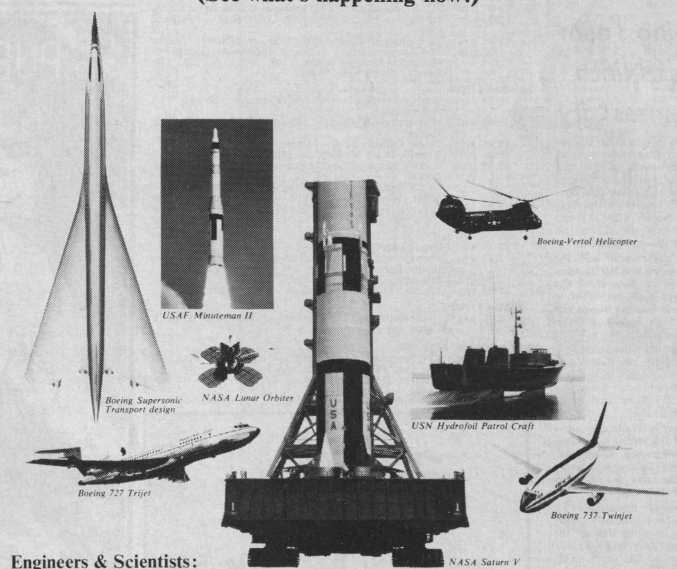
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Dr. Doolin Is Guest Lecturer

China Study Scheduled For SUAB

"China" will be the topic for discussion and study on Monday, Nov. 14, when the Student Union Activities Board sponsors a daylong program dealing with the people, places and ideas that make up that Asian country.

The event is to promote and extend international understanding beyond the scope of what might be called a "typical teachin" by creating a learning situation through as many resources as can possibly be afforded and obtained.

Communist China contains the largest population on earth, dominates the largest continent and holds perhaps the greatest threat to the western way of life. To explore China to the fullest in one day, SAUB has booked for showing in the Union ballroom the Felix Greene film "China!"

This is the only major film by an American or British producer since the revolution.

A review by the "New York Post" said of the film, "Outstand ing for its sense of color and beauty . . . intrusive for almost any American. It shows a mighty country and people moving fast. The photography is excellent, the commentary sensible."

A guest on campus during the day will be Dr. Dennis Doolin of the Hoover Institute, Stanford University. Dr. Doolin has studied for seven years in the Far East. He has served the United States

Judging Team Places Ninth At Kansas City

The North Dakota State University Senior Livestock Judging Team placed ninth at the 21st Annual Intercollegiate Judging Contest held at Kansas City, Mo., this year. Kansas State University took top honors with 24 teams from throughout the nation taking part in the competition.

Lawrence Wollmuth was the only member of the NDSU team to win individual honors. He was named fourth high individual in the judging of quarter horses and also ninth high individual overall in the contest.

Each college in the country is allowed to enter one team composed of five judges in the contest. In addition, each team usually brings one or two men along to act as alternates.

In addition to Wallmuth, other members of the NDSU team were Charles Troftgruben, Roger Halverson, David Jensen and Larry Griffin. Alternates were John Dilland and Bob Cook.

Twelve men, including the above seven, are presently trying out for the coming trip to the International Livestock Exposition at Chicago, Ill., on Nov. 26. The team will be named from these 12 men by Coach John N. Johnson around Nov. 18.

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Government as a Consultant in Asian Affairs and is currently in charge of research on East Asian affairs at Hoover Institute.

If time permits, Dr. Doolin will also conduct a seminar in addition to his scheduled lectures on Red China analysis.

As an added feature, the Dakota Inn will serve a Chinese luncheon from 11:30 a.m. until 1:30 p.m.

The tentative program schedule calls for the film "China!" to be shown at 10:30 a.m., 12:30 p.m., 3:30 p.m. and 6:30 p.m. Dr. Doolin will lecture in the ballroom at 1:30 p.m. and 7:45 p.m. Other events to take place in the Union ballroom include a possible seminar at 2:30 p.m., a faculty lecture at 4:30 p.m. and a press conference at 8:30 p.m. An informal reception will conclude the day's activities at 9:30 p.m. in Hultz Lounge of the Union.

All programs will be free to students and faculty of North Dakota State University. There will be a 50c admission charge for others. Contact Union Program Manager Raymond Kril for reservations.

WEEKLY CALENDAR OF EVENTS

WEDNESDAY, NOV. 2-

Libra Meeting — Room 102, Union
Circle K Club Meeting — Room 227, Union
ASME Meeting — Crest Hall, Union.
Wesley Foundation Fireside — Wesley Foundation 6:45 p.m. 7:00 p.m.

7:30 p.m.

THURSDAY, NOV. 3-

3:30 p.m. Faculty Affairs Committee Meeting — The Forum, Union 4:30 p.m.

Department of Cereal Technology, Dr. R. Fulghum: "Anaerobic Techniques in Bacteriology Research"—Room 203, Harris Hall 5:00 p.m.

University Investors Club Meeting — Room 215, Morris Hall (Visitors welcome)

7:00 p.m. Collegiate FFA Chapter Meeting — Town Hall, Union

FRIDAY, NOV. 12:30 p.m. 2:30 p.m. 7:00 p.m. IVCF Faculty Prayer Meeting — Forum, Union SUAB Gaslight Cafe — Bison Grill, Union Night — Field House

Free Date Night — Games Area, Union

Lutheran Student Congregation Entertainment —

7:30 p.m. 8:00 p.m.

SUAB Concert: Simon and Garfunckel — Field House

8:45 p.m.

SATURDAY, NOV. 5 SUAB Table Tennis Tournament—Games Area, Union Tri-College Student Teaching Conference — Festival 9:00 a.m. 10:00 a.m.

Tri-College Teaching Luncheon — Ballroom, Union Tri-College Student Teaching Discussion Groups — Meinecke Lounge, Rooms 101, 102, 227, 233, The Forum, Crest Hall, Union 11:30 a.m. 1:00 p.m.

9:30 a.m. W

Wesley Foundation Student Forum — Wesley

Foundation Unitarian Fellowship — Town Hall, Room 203, 233, 10:00 a.m.

12:00 noon

5:00 p.m. 5:30 p.m.

SUAB College Bowl — Union Gamma Delta Meeting — 1258 Broadway Wesley Sunday Evening Program — Wesley Founda-

UCCF Get-Together and Program: Sin, Sin, Sin, Sin, What, Whee, Whoa, Why? — 1130 College Street Cinema 66-67: "Two Women" (Italian) — Ballroom, 7:30 p.m.

8:30 a.m. Co 9:30 a.m. Ba Counciling Center Meeting — Room 101, Union Bacteriology Seminar: Lily Wang, "Vitamin Syntheses in the Rumen" — Room 309, Morrill Hall Intramural Meeting — Room 204, Field House Married Student Association — Room 101, Union

7:30 p.m.

TUESDAY, NOV. 8—
8:00 p.m. Housemothers' Club Meeting — Meinecke Lounge,

WEDNESDAY, NOV. 9—
1:30 p.m. All Pharmacy Convocation — Ballroom, Union
6:30 p.m. Tau Beta Pi Meeting — Crest Hall, Union
7:00 p.m. Student NEA Organization Meeting — Room 102,

Circle K Club Meeting — Room 227, Union





TWO APPARENTLY HAPPY TROLLS are Ann Ludvigson, HE 3, and George Hiner, CP 3, as they appeared at the Sigma Alpha Epsilon Halloween Masquerade party Friday night.

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WINTER QUARTER 1966-67

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 & LOCATIONS

- 1. Pre-programming with Advisers-November 10-November 16 in Adviser's Offices.
- 2. Obtain your own I.B.M. Master Card at the Prairie Room of the Memorial Union, according to the following schedule:

 Seniors & Graduate Students-Thursday Nov.17-8:30a.m.-10:00a.m.
 (M-Z),
 Thursday Nov.17-10:00a.m.-12Noon (A-L)

 Juniors
 Thursday Nov.17-1:30p.m.-3:00p.m.
 (M-Z),
 Thursday Nov.17-3:00p.m.-4:30p.m.-4:30p.m.
 (A-L)

 Sophomores
 Friday
 Nov.18-8:30a.m.-12Noon
 (M-Z),
 Friday
 Nov.18-1:30p.m.-4:30p.m.
 (A-L)

 Freshmen
 Monday
 Nov.21-8:30a.m.-12Noon
 (M-Z),
 Monday
 Nov.21-1:30p.m.-4:30p.m.
 (A-L)

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 Trial Card, at the appropriate locations.

3. Obtain I.B.M. Class Cards by presenting an approved Trial Schedule plus I.B.M. Master Card at the following locations beginning at 8:30a.m., Thursday, November 17.

For all courses in Agriculture, Arts and Sciences, Engineering, and Pharmacy class cards will be distributed at the respective Departmental Offices.

For all courses in Chemistry and Physics, the class cards will be distributed at the Dean's Office.

For all courses in Home Economics, the class cards will be distributed at Room 29 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 17, 18, 21, 22, 23.

Students <u>must</u> clear the Registrar's tables by 4:30p.m., November 23 to avoid a late fee charge. Students are urged to clear as early in the period as possible to take advantage of the lesser time then required because of shorter lines.

- 5. Fees will be payable December 5,6,7 in Meinecke Lounge 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, December 2 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	hedule
reparement & Bub Jecc Trerequisite	or.	Hour & Days	Instructor	Room
COLLEGE	OF AGR	ICULTURE		
ENERAL AGRICULTURE 03 (Agric. Comm.) Eng.103	3	11:30MW	Richardson	W-401
-Sec 1		2:30-5:20M	Richardson	Min401 Min403
-Sec 2	2	2:30-5:20T	F 0.000 7	Min403
04 (Agric. Comm.) Gen.Ag.303 05 (Agric. Comm.) Gen.Ag.303	3	10:30TTh,2:30- 11:30TTh,	Richardson	Ceres TV
		2:30-5:20W	Richardson	Ceres TV
GRICULTURAL ECONOMICS				
03(Prin.Agric.Econ.)	3	9:30TTh,1:30F	Hertsgaard	Mor308
03 (Prin.Agric.Econ.) Ag.Ec.103 20 (Farm Mgmt. Prin.) Ag.Ec.203	5	12:30MWF,8:30T 3:30MW,11:30F		Mor308 Mor308
26 (Prin.of Mktg.Farm Prod.) AgEc. 203	3	4:30MTW	Cobia	Mor308
27 (World Agric.) Ag.Ec.203	3	9:30MW,1:30Th	Johnson	Mor212
60(Consumption Econ.) Ag.Ec.203 09(Land Economics) Ag.Ec.320	3	8:30Mw,12:30Th 11:30Mw,3:30Th		Mor308 Mor212
11 (Marketing-Crops) Ag.Ec.326	3	1:30MW,9:30F	D. Anderson	Mor308
14 (Adv. Marketing) Ag. Ec. 326	3	3:30-5MW	Nelson	Mor212
18 (Agric.Credit Inst.) Ag.Ec.318 42 (Agribus.Stds.inCrop Mktg.)AgE411	3	10:30MW,2:30Th 1:30-5:20T+hr.		Mor308 sonMor215
96(Special Topics) -Sec 4 (Macro-Econ.) Dept.appr.	3	8:30TTh,12:30F	Hertsgaard	Mor210
-Sec 5 (Nat.Res.Use) Dept.appr.	3	10:30TTh,2:30F		Mor309
97 (Research) Dept.appr.	1-3	By arrgt.	Staff	Mor208
98 (Seminar) Jr./Sr.Stg. 10 (Prob.inEcon.Theory) Dept.appr.	1 3	4:30Th 9:30MW,1:30Th	Nelson D. Anderson	Mor308 Mor210
32 (Price Analysis) Dept.appr. 96 (Special Topics)	3	2:30MW,10:30F	Cox	Mor212
-Sec 2 (Res.Meth.) Dept.appr.	2	By arrgt.	Anderson	Mor204
-Sec 4 (Ad.Prod.Econ.)Dept.appr. 97 (Research) Dept.appr.	3 1-5	7:30TThF By arrgt.	Anderson Staff	Mor212 Mor208
99 (Thesis & Research) Dept.appr.		By arrgt.	Staff	Mor208
GRICULTURAL EDUCATION				
21 (Meth. Voc'l. Agric.) Dept.appr.	3	8:30-10:20MTW	Owen	Mor103
22 (Superv.Farming&FFA Act.)AgEd.320 D2 (Meth. in Farm Mech.) Dept.appr.	3 2	8:30MW,12:30Th 8:30-10:20ThF	DeAlton Owen	Mor212 Mor103
O3 (Directed Teaching) Dept.appr. V4 (Visual Aids in Tchg.Agric.)appr.	9 2	By arrgt. 1:30TTh,1:30-3	Owen	Mor103 Mor103
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GRICULTURAL ENGINEERING 10(Farm Struct.&Utilities) Math.122	5	9:30TTh,1:30F	Butchbaker	AgE205
2(Adv. Farm Mechanics)AgE112,ME217	3	2:30-5:20TTh 1:30Th,	Moilanen	AgE208 AgE215
		9:30-11:20MW		gE210,215
20(Farm Electricity)Math.122orAppr.	3	8:30TTh,	Witz	AgE215
34 (Irrigation Meth.)Soils201orAppr.	3	2:30-5:20F 1:30MW,9:30F	Holmen	gE210,215 AgE205
96 (Special Topics) Dept.appr.	1-5	By arrgt.	Staff	AgE104
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-Sec 3		12:30-2:20F		Wa1247
2(Grain Crops) Agron.103,Bio1101	3	8:30TTh	Peterson	Mor212
-Sec 1 -Sec 2		2:30-4:20T 12:30-2:20W		Wa1247 Wa1247
06 (Genetics) Biol.101	3	9:30TTh	Sanda1	AgE223
-Sec 1		2:30-4:20W		Wa1247
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10 (Rpts. in Crop Prod.) 10 (Rpts. in Crop Prod.) 10 (Rpts. in Crop Prod.) 10 (Research) 10 (Research) 10 (Research) 10 (Research) 10 (Research) 10 (Research) 10 (Population Genetics) Agron.407 10 (Population Genetics) Agron.418,423 10 (Research) 10 (Research) 10 (Research) 10 (Research) 10 (Thesis & Research) 10 (Introd. Dairy Husb.) 10 (Introd. An. Husb.) 11 -Sec 1 11 -Sec 2 12 -Sec 3 12 (Breeds of Livestock) 12 -Sec 1 13 -Sec 2 13 -Sec 3 14 (Farm Meats) 15 (Ann. Husb.) 16 (Ann. Husb.) 17 (Ann. Husb.) 18 (Ann. Husb.) 19 (Ann. Husb.) 1	2-5 1-5 1-3 1 3 3 3 1-3 1-5 1 1-5	By arrgt. By arrgt. By arrgt. 1:30T By arrgt. 9:30MW,1:30Th 11:30MW,3:30Th By arrgt. By arrgt. 3:30F By arrgt. 8:30TTh,12:30F 8:30MW 1:30-4:20M 8:30-11:20F 11:30TTh 1:30-4:20T 11:30TTh 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-5:20T	Staff Staff Staff Carter Maan Peterson Bothun Staff Staff Carter Staff Carter Staff Light	Wa1202 Wa1202 Wa1202 Wa1221 Wa1226 Wa1221 Wa1221 Wa1202 Wa1202 Wa1202 Wa1202 Da27 Shep9 Shep32 Shep99 Shep32 Shep99 Shep32 Shep99 Shep32
90 (Rpts. in Crop Prod.) 90 (Special Topics) 97 (Research) 98 (Seminar) 98 (Seminar) 99 (The Seed Small Grns.) 99 (Research) 99 (Population Genetics) Agron.407 99 (Research) 99 (Research) 99 (Thesis & Research) 99 (Thesis & Research) 99 (Thesis & Research) 99 (Thesis & Research) 90 (Thesis & Resea	2-5 1-5 1-3 1 3 3 3 1-3 1-5 1 1-5	By arrgt. By arrgt. By arrgt. 1:30T By arrgt. 9:30MW,1:30Th 11:30MW,3:30Th By arrgt. By arrgt. 3:30F By arrgt. 8:30Th,12:30F 8:30MW 1:30-4:20M 8:30-11:20F 11:30Th 1:30-4:20T 1:30-4:20T 1:30-4:20T 9:30MW 1:30-4:20T 1:30-5:20T 12:30-5:20T	Staff Staff Staff Carter Maan Peterson Bothun Staff Staff Carter Staff Carter Staff Light	Wal202 Wal202 Wal202 Wal221 Wal226 Wal221 Wal221 Wal221 Wal202 Wal202 Wal202 Wal202 Shep92 Shep32 Shep36 Shep26
10 (Rpts. in Crop Prod.) Dept.appr. 10 (Respecial Topics) Dept.appr. 10 (Research) Dept.appr. 10 (Research) Dept.appr. 10 (Rosearch) Dept.appr. 11 (Actyot.of Ancuploids) Agron.523 11 (Adv.Breed.Small Grns.) Agron.407 10 (Population Genetics) Agron.418,423 0r appr. 10 (Special Topics) Dept.appr. 10 (Grad. Seminar) Dept.appr. 10 (Grad. Seminar) Dept.appr. 10 (Introd. Seminar) Dept.appr. 11 (Introd. Dairy Husb.) 12 (Introd. An. Husb.) 13 (Introd. An. Husb.) 14 (See 2 15 (See 3 16 (Farm Meats) 17 (Farm Meats) 18 (Farm Meats) 19 (Farm Meats) 19 (Farm Meats) 10 (Farm Meats) 11 (Farm Meats) 12 (Farm Meats) 13 (Farm Meats) 14 (Farm Meats) 15 (Farm Meats) 16 (Farm Meats) 17 (Farm Meats) 18 (Farm Meats) 19 (Farm Meats) 19 (Farm Meats) 19 (Farm Meats) 10 (Farm Meats) 11 (Farm Meats) 12 (Farm Meats) 13 (Farm Meats) 14 (Farm Meats) 15 (Farm Meats) 16 (Farm Meats) 17 (Farm Meats) 17 (Farm Meats) 18 (Farm Meats) 19 (Farm Meats) 19 (Farm Meats) 19 (Farm Meats) 10 (Farm Meats) 11 (Farm Meats) 11 (Farm Meats) 12 (Farm Meats) 13 (Farm Meats) 14 (Farm Meats) 15 (Farm Meats) 16 (Farm Meats) 17 (Farm Meats) 17 (Farm Meats) 18 (Farm Meats)	2-5 1-5 1-3 1 3 3 3 1-3 1-5 1 1-5	By arrgt. By arrgt. By arrgt. 1:30T By arrgt. 9:30MW,1:30Th 11:30MW,3:30Th By arrgt. By arrgt. 3:30F By arrgt. 8:30TTh,12:30F 8:30MW 1:30-4:20M 8:30-11:20F 11:30TTh 1:30-4:20T 11:30TTh 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-5:20T	Staff Staff Staff Carter Maan Peterson Bothun Staff Staff Carter Staff Carter Staff Light V.Johnson	Wa1202 Wa1202 Wa1202 Wa1221 Wa1226 Wa1221 Wa1221 Wa1202 Wa1202 Wa1202 Wa1202 Da27 Shep9 Shep32 Shep99 Shep32 Shep99 Shep32 Shep99 Shep32
O(Ryts, in Crop Prod.) O(Research) O(Ryts, in Crop Prod.) O(Ryts, in	2-5 1-5 1-3 1 3 3 1-5 1 1-5 3 3 3	By arrgt. By arrgt. By arrgt. 1:30T By arrgt. 9:30MW,1:30Th 11:30MW,3:30Th By arrgt. By arrgt. 3:30F By arrgt. 8:30Th,12:30F 8:30MW 1:30-4:20M 8:30-11:20F 11:30Th 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-5:20T 1:30-5:20T 8:30-1:20F	Staff Staff Staff Carter Maan Peterson Bothun Staff Staff Carter Staff Carter Staff Light V.Johnson	Wal202 Wal202 Wal202 Wal221 Wal226 Wal221 Wal221 Wal221 Wal202 Wal202 Wal202 Wal202 Da27 Shep9 Shep32
PO(Rpts. in Crop Prod.) Po(Rspecial Topics) PO(Research) PO(Research) PO(Research) PO(Research) PO(Research) PO(Research) PO(Research) PO(Research) PO(Population Genetics)Agron418,423 PO(Research) PO(Research) PO(Research) PO(Thesis & Research) PO(Thesis & Researc	2-5 1-5 1-3 1 3 3 1-5 1 1-5 3 3 3	By arrgt. By arrgt. By arrgt. 1:30T By arrgt. 9:30MW,1:30Th 11:30MW,3:30Th 11:30MW,3:30Th By arrgt. By arrgt. 3:30F By arrgt. 8:30TTh,12:30F 8:30MW 1:30-4:20M 1:30-4:20F 11:30Th 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-4:20T 1:30-5:20T 12:30-5:20T 12:30-5:20T 12:30-5:20T 12:30-5:20T 12:30-5:20T 11:30MW,3:30Th	Staff Staff Staff Carter Maan Peterson Bothun Staff Staff Carter Staff Carter Staff Light V.Johnson	Wal202 Wal202 Wal202 Wal221 Wal226 Wal221 Wal221 Wal221 Wal202 Wal202 Wal202 Wal202 Da27 Shep9 Shep32 Shep32 Shep32 Shep32 Shep32 Shep92 Shep32 Shep95 Shep32 Shep96 Shep26 Shep26 Da27

Department & Subject Prerequisit	e Cr.	Hour & Days	Instructor	Room
Animal Science-Continued				
315 (Sheep Prod.) Ans.230or33 -Sec 1	3	10:30MW 1:30-4:20T	Light	Shep9 Sheep Barn
-Sec 2 317(Hog Prod.) Ans.230or33	10 3	1:30-4:20W 8:30TTh	J.Johnson	Sheep Barn Shep9
-Sec 1 -Sec 2		1:30-4:20W 1:30-4:20Th		Hog Barn Hog Barn
330(Prin. An. Nutrition) Chem. 24	1 5	8:30MW,12:30TTH	Erickson	Mor210
-Sec 1 -Sec 2		1:30-3:20W 8:30-10:20F		Shep12 Shep12
332 (Nutr. of Monogastric An.) Ans. 33		10:30TTh,2:30F		Shep9
423 (Physiology of Reprod.) Z211, Ch24	1 3	By arrgt. 12:30MW,8:30F	Jensen Tilton	Da29 Shep9
427 (Animal Breeding) Agron. 30 496 (Special Topics) Dept.appr		11:30MW,3:30Th By arrgt.	Knutson Staff	Shep9 Wal306
498 (Seminar) Dept.appr	. 1	1:30F	Staff	Shep12
598 (Grad. Seminar) Dept.appr 599 (Thesis & Research) Dept.appr		By arrgt. By arrgt.	Staff Staff	Wa1306 Wa1306
BACTERIOLOGY				
202(Bact. for Nurses) -Sec 1	4	1:30MW,9:30F 1:30-3:20TTh	Parsons	Mor210 Mor323
-Sec 2		3:30-5:20TTh	Parsons Fulghum	Mor323
270(General Bact.) Chem.24 -Sec A	1 4	7:30TThF 10:30-12:20M	Parsons Parsons	AgE223 Mor323
-Sec B -Sec C		10:30-12:20W	Parsons	Mor323
-Sec D		3:30-5:20W 10:30-12:20F	Doubly Doubly	Mor323 Mor323
320(Public Health) Bact.27 407(Food Microbiology) Bact.27		10:30TTh,2:30F 1:30MW,	Doubly Holm	Mor308 Mor309
		9:30-12:20TTh	Holm	Mor322
418 (Physiology of Bact.) Bact.41 431 (Adv. Gen. Bact.) Bact.27		By arrgt. 9:30MW,1:30Th	Sleeper Fulghum	Mor314 Mor309
432 (Bact. Tech.) Bact.431conc 496 (Special Topics) Dept.appr		2:30-5:20MF	Staff Staff	Mor323 Mor319
497 (Research) Dept.appr	. 1-3	By arrgt. By arrgt.	Staff	Mor319
498 (Seminar) Dept.appr 596 (Special Topics) Dept.appr		By arrgt. By arrgt.	Sleeper Staff	Mor314 Mor319
597 (Research) Dept.appr	. 1-3	By arrgt.	Staff	Mor319
598 (Grad. Seminar) Dept.appr 599 (Thesis & Research) Dept.appr		By arrgt. By arrgt.	Sleeper Staff	Mor314 Mor319
CEREAL TECHNOLOGY				
441 (Cereal Chemistry) Chem. 2920r29		10:30MW,2:30Th		Harris 203
460(Ind.Food Processing) Dept.appr 597(Research) Dept.appr		9:30MWF,1:30TTh By arrgt.	Staff	Harris 203 Harris 210
598 (Grad. Seminar) Grad.Stg 599 (Thesis & Research) Grad.Stg		4:30Th By arrgt.	McDonald Staff	Harris 203 Harris 210
ENTOMOLOGY 305 (Insects Aff. Crops) Ent.20	01 3	10:30TTh,2:30F	Callenbach	Mor212
312(Systematic Ent.) Ent.20	01 4	7:30TTh,1:30-4:+3hrs.arrgt.		Mor223 Mor223
314 (Insects Aff. Animals) Ent.20		12:30MW,8:30-1		Mor107
416 (Adv.Immature Ins.)Ent.415orSyst 497 (Research) Dept.appr		12:30T,1:30-4:2 By arrgt.	20T Dogger Staff	Mor107 Mor219
498 (Seminar)	1	8:30F	Frye	Mor309
598 (Grad. Seminar)	1	By arrgt. 8:30F	Staff Frye	Mor219 Mor309
599 (Thesis & Research) Dept.appr	. 3-9	By arrgt.	Staff	Mor219
HORTICULTURE 206 (General) Bot.110orBiol.10	01 4	11:30MW,3:30Th	Lana	Mor215
-Sec A		1:30-3:20M	Scholz	Grn.Hse.
-Sec B		3:30-5:20M 3:30-5:20T	Scholz Scholz	Grn.Hse.
308 (Potatoes) Bot.110orBiol.10	01 3	12:30MW, 8:30-10:20F	Nelson	Wal315 Grn.Hse.
320(Hort. Tech.) Bot.110orBio1.10	01 3	10:30TTh,	Holland	Wa1315
426 (Plant Propagation) Bl10orBio.10	01 4	1:30-3:20F 8:30TTh,	Holland	Grn.Hse. Wal315
450(Breeding Hort.Crops) Agron.30	06 3	1:30-3:20TTh	Lana	Grn.Hse. Wal320
496 (Special Topics)		By arrgt.		
-Sec 1 (Prin.Ldscpg.) Dept.appr -Sec 2 (Ldscpg.Sp.Purp.) Appr		8:30MW,12:30Th 1:30-4:20MW	Hoag Hoag	Mor309 AgE208
497 (Research) Dept.appr	1-3	By arrgt.	Staff	Wa1320
498 (Seminar) Dept.appr 599 (Thesis & Research) Grad.Stg		By arrgt. By arrgt.	Staff Staff	Wa1320 Wa1320
PLANT PATHOLOGY				
449 (Gen.Asp.Host.Par.Rel.)Dept.appr		By arrgt.	Flor	Wa1318
496 (Special Topics) Dept.appr 497 (Research) Dept.appr		By arrgt. By arrgt.	Staff Staff	Wa1318 Wa1318
498 (Seminar) Dept.appr	r. 1	By arrgt.	Staff	Wa1318
597 (Research) Dept.appr		By arrgt. By arrgt.	Staff Staff	Wa1318 Wa1318
599 (Thesis & Research) Dept.appr	r. 1-5	By arrgt.	Staff	Wa1318
SOILS 201(Introduction) Chem.105or10	07 5	2:30MW,10:30TT	h Zuhri aki	A~F223
-Sec 1		1:30-4:20Th	- DUDITSKI	AgE223 Wal.111
-Sec 2 -Sec 3		8:30-11:20F 1:30-4:20F		Wal.111 Wal.111
330(Soil Water Mgmt.)Soils201,Phy2	01 4	12:30MW,8:30F	Bauer	Mor212
370(Agric. Microclimatology)Dpt.Ap		1:30-4:20M 10:30TTh,2:30F		Wal.111 Wal.143
461(Soil Chemistry)Soils201, Chem. 2496(Special Topics) Dept.app.		By arrgt. By arrgt.	Moraghan Staff	Wal.131 Wal.104
497 (Research) Dept.app	r. 1-3	By arrgt.	Staff	Wal.104
498 (Seminar) Dept.app 596 (Special Topics) Dept.app		By arrgt. By arrgt.	Staff Staff	Wal.104 Wal.104
597 (Research) Dept.app 599 (Thesis & Research) Dept.app	r. 1-5	By arrgt. By arrgt.	Staff Staff	Wal.104 Wal.104
VETERINARY SCIENCE		, 80.		
339(Prevent.Vet.Med.) VetSci.3		11:30MTWTh,3:3		
	02 4	8:30MW, 12:30Th	Andrews	VanEs301
420(Clinical Parasitology) Biol.1 -Sec 1	-	8:30-11:20F		VanEs304
			Staff	

Dept.appr. 1-3 By arrgt.

VanEs212

497 (Research)

COLLEGE OF ARTS AND SCIENCES

Odding of the				
EDUCATION 215 (Educ. Psychology) Psych.201	3	9:30MW,1:30Th		Min219 Min322
301(Found. of Educ.) Educ.450 303(Hum.Growth&Dev.:Adoles.)Educ.215	3	9:30MW,1:30Th 11:30TTh	Aarnes Flynn	Min319 SE106
-Sec A -Sec B		1:30W+1hr.arrg	t.	Min205 Min300
-Sec C -Sec D		2:30Th+lhr.arr 3:30T+lhr.arrg	t.	Min314 Min300
-Sec E 318 (Sec.Sch.Methods) (With Educ.450)	3	3:30W+1hr.arrg		Min331
-Sec 1 (1st&last week of Qtr.)		8:30-12MTWThF, 1:30-4MTWThF		Min331 Min314
-Sec 2 (Jr. in Ag.orHEc.) 321(Introd.Tests&Meas.) Educ.215	3	5:30-8:00(p.m. 3:30-4:45MW 9:30MW,1:30Th	Teigland	Min319 s.Annex4
325 (Meth.ofTchg.Instr.Music) Mus.206 370 (Spec.Meth.Tchg.English) Jr.Stg.	3	11:30TTh+1hr.a	rrgt. Webster	Min205 Min205
371(Spec.Meth.inTchg.Math.) Jr.Stg. 374(Meth.inTchg.Men'sPhyEd.)	3 2 2	11:30MW,3:30Th By arrgt. 8:30TTh	Nystrom	PEd. Putn6
375 (Spec.Meth.Vocal Music)Mus113,206 378 (Spec.Meth.Tchg.Speech)	3		Godwin	Adm207
-Sec 1 (Gen.Sp.&Drama) -Sec 2 (Therapy)	3	1:30MW,9:30F 1:30MW,9:30F	West Sigman	Clinic Min331
423(Ind. Appraisal) 443(Occ.Info.inGuid.Prog.)	3	5:30-8:00(p.m. 5:30-8:00(p.m.		Min331
-Sec 1	9-12	By arrgt.	Staff	Min327 PEd
-Sec 2 -Sec 3	2	By arrgt. By arrgt.	Kaiser Gregoire	PEd Min314
460 (Curriculum Building) 472 (School Finance) 24crds.Ed.	3	5:30-8:00(p.m. 5:30-8:00(p.m.		Min322
496 (Special Topics) -Sec 1 (Sch.Plt.Plan.&Maint.) -Sec 2 (A-V Instr.) With 450	3	5:30-8:00(p.m.		Min322 Min331
-Sec 3	1 1-3	By arrgt. By arrgt.	Biggs Staff	Min327 Min322
515 (Superv. of Instruction) 535 (Elem. School Curriculum) 30Cr. Ed.	3 3 3	5:30-8:00(p.m. 9:00-11:30Sat.	a.m. Eland	Min322
542 (Prin.&Tech.ofGroup Work)DptAppr. 545 (Counseling Practicum) Dept.appr.	1-5	9:00-11:30Sat. By arrgt.	Staff	Min331 Min327
596 (Special Topics) Dept.appr. 597 (Research) Dept.appr.	1-3	By arrgt. By arrgt.	Staff Staff	Min327
599(Thesis & Research) Dept.appr.	8-15	By arrgt.	Staff	Min327
ENGLISH 101(Freshman English)	3			
-Sec 1 -Sec 2		9:30MW,1:30Th 9:30TTh,1:30F	Schlipf Schoff	SE106 Min310
-Sec 3 -Sec 4		10:30MW,2:30Th 10:30TTh,2:30F	Schlipf	SE106 SE106
-Sec 5 -Sec 6 (For Foreign Students)		1:30MW,9:30F 4:30-5:45MW	Schoff Oldknow	Min310 Min310
102 (Freshman English) Eng.101 -Sec 1	3	7:30MWF	Orvik	Lib101
-Sec 2 -Sec 3		7:30MWF 7:30TThF	Jury Forsythe	Min310 Min401
-Sec 4 -Sec 5		7:30TThF 8:30MW,12:30Th		SE31 Min310
-Sec 6 -Sec 7		8:30MW,12:30Th 8:30MW,12:30Th	E. McGrath	Lib101 Min418
-Sec 8 -Sec 9		8:30MW,12:30Th 8:30TTh,12:30F	Zimmerman	Lib105 SE31
-Sec 10 -Sec 11		8:30TTh,12:30F 8:30TTh,12:30F	Cabral	Min208 SE33
-Sec 12 -Sec 13		8:30TTh,12:30F 9:30MW,1:30Th	Johnson	Lib105 Min418
-Sec 14 -Sec 15		9:30MW,1:30Th 9:30MW,1:30Th	Voldal Peet	Lib105 Lib101
-Sec 16 -Sec 17		9:30MW,1:30Th 9:30MW,1:30Th	Sackett	Min310 Min305
-Sec 18 -Sec 19		9:30TTh,1:30F 9:30TTh,1:30F	T. McGrath Cabral	Lib105 SE33
-Sec 20 -Sec 21		9:30TTh,1:30F 9:30TTh,1:30F	Lyons	Min305 Min418
-Sec 22 -Sec 23		9:30TTh,1:30F 10:30MW,2:30Th		SE106 Lib105
-Sec 24 -Sec 25		10:30MW,2:30Th 10:30MW,2:30Th		SE35 SE33
-Sec 26 -Sec 27		10:30MW,2:30Th 10:30MW,2:30Th		Lib101 SE34
-Sec 28 -Sec 29		10:30MW,2:30Th 10:30MW,2:30Th		Min208 SE104
-Sec 30 -Sec 31		10:30TTh,2:30F 10:30TTh,2:30F		SE31 Min310
-Sec 32 -Sec 33		10:30TTh,2:30F 11:30MW,3:30Th	Peet	Lib105 Lib101
-Sec 34 -Sec 35		11:30MW,3:30Th 12:30MW,8:30F	Perkins	Lib105 Lib105
-Sec 36 -Sec 37 -Sec 38		12:30MW,8:30F 1:30MW,9:30F	Johnson Farnham	SE104 Lib105
-Sec 39 -Sec 40		1:30MW, 9:30F 1:30MW, 9:30F	Pavicic Hoverman	SE33 SE35
-Sec 41 -Sec 42		1:30MW, 9:30F 1:30MW, 9:30F	Olson Engel	SE31 Min208
-Sec 43 -Sec 44		2:30MW,10:30F 2:30MW,10:30F 2:30MW,10:30F	Farnham Pavicic	Lib105 SE32
-Sec 45 -Sec 46		2:30MW,10:30F 2:30MW,10:30F	Lyons Hoverman	Min401 SE34
-Sec 47 -Sec 48		3:30MW,11:30F 3:30MW,11:30F	Pepper Pepper Olson	Lib101 Lib105
-Sec 49 -Sec 50		3:30MW,11:30F 4:30-5:45MW	Hendrickson Hendrickson	SE31 SE34 SE34
210(Survey of English Lit.) 227(Survey of American Lit.)	3	10:30TTh,2:30F 2:30MW,10:30F	Sackett	Min319 Min219
256 (World Literature) 300 (Humanities-Renaissance)	3	11:30MW,3:30Th 7:30-10:00(p.m.	McGrath	SE32
320(19th Cent.Amer. Novel.) 324(Modern Des. Grammar)	3	7:30-10:00(p.m.) 5:00-7:30(p.m.)) W Engel	Min219 Min301
327(Practice in Criticism) 338(Shakespeare 1600-1616)	3	3:30MW,11:30F 7:30-10:00(p.m.	Enge1	Min302 Min305
351(Adv. English Composition) -Sec 1	3	9:30MW,1:30Th	Wallum	Min314
-Sec 2 355(The Technical Report)	3	9:30TTh,1:30F 2:30MW,10:30F	Cabral	Min302 SE31
356 (Introd. to Doc.Film Writing)Appr 370 (Spec.Meth.Tchg.English)	3	11:30TTh,3:30F 11:30TTh+1hr.ar		Min300 Min205
376 (Poetry&Prose of the Romantic Period 400 (Modern British Poetry)	3	1:30MW,9:30F 10:30MW,2:30Th	Lyons Sackett	Min418 Min310
406(Chaucer) 426(Studies in Amer.Real.&Nat.) 435(Studies in Regional Lit.)	3	10:30TTh,2:30F 9:30MW,1:30Th	01dknow Cater	Min208 Min301
435(Studies in Regional Lit.) 438(18th Cent. English Lit.) 475(Non-dramatic Lit. 16th Cent.)	3	10:30MW,2:30Th 2:30MW,10:30F	Schoff	Min314 Min304
475 (Non-dramatic Lit. 16th Cent.). 496 (Special Topics)	3	8:30TTh,12:30F		Min310
-Sec 1 (Phil. of Language) -Sec 2 (Persp. on the Nat.ofMan) -Sec 3 (Poetry Writing)	3	7:30-10:00(p.m. 7:30-10:00(p.m.)Th Cater	Min310 Min309
-Sec 4 (Introd. to Linguistics)	3	1:30-4:00T 7:30-10:00(p.m.	Lyons)M Oldknow	Min300 Min310
-Sec 5 (Hist. of Language) 596(Spec.Topics-World Lit.)Grad.Stg.	3	9:30TTh,1:30F 11:30MW,3:30Th+		Min300 Min300
LIBRARY SCIENCE				
121(Library Usage) -Sec 1	1	9:30T	Staff	Lib101
-Sec 2 -Sec 3 -Sec 4		10:30T 11:30T		
-Sec 4 -Sec 5 -Sec 6		1:30T 9:30Th		
-Sec 6 -Sec 7 -Sec 8		10:30Th 11:30Th		
-Sec 8 -Sec 9 -Sec 10		9:30F 2:30T		
305 (Library Administration)	3	11:30F By arrgt.	Stallings	Lib236
THE STATE OF THE S				TID520
307(Reference)	3	By arrgt.	Stallings Stallings Stallings	Lib236 Lib236 Lib236

Department & Subject	Prerequisite	Cr.	Hour & Days Instructor	Room
MATHEMATICS 80(Refresher Math.) 109(College Algebra)	H.S.Math H.S.Alg.	0 5	7:30MTWThF Staff Staff	Min322
-Sec 1 -Sec 2 111(Plane Trig.)	H.S.Alg.	4	9:30TTh,1:30MWF 11:30MWF,3:30TTh Staff	SE104 SE33
-Sec 1 -Sec 2			7:30MTWTh 7:30MTWTh	SE33 Da27 SE33
-Sec 3 -Sec 4 -Sec 5			8:30MW,12:30TTh 8:30MW,12:30TTh 9:30TTh,1:30MW	SE104 SE34
-Sec 6 -Sec 7			9:30TTh,1:30MW 10:30TTh,2:30MW	Min202 SE33 SE104
-Sec 8 116(Slide Rule) -Sec 1	Logarithms	1	11:30MW,3:30TTh Staff 7:30M	Min305
-Sec 2 -Sec 3			8:30F 10:30Th 11:30F	Min305 Min305 Min301
-Sec 4 120A(College Algebra) 120(College Algebra)	H.S.Alg. H.S.Alg.	3 3	7:30MTWThF Staff Staff	Min301
-Sec 1 -Sec 2 -Sec 3			7:30TThF 2:30MW,10:30F 2:30MW,10:30F	SE104 SE104 SE106
121(College Algebra) A -Sec 1 (Pharm.)	Math120Aor120	3	Staff 10:30TTh,2:30F 2:30MW,10:30F	Sud37 Sud224
-Sec 2 -Sec 3 -Sec 4			2:30MW,10:30F 10:30TTh,2:30F	Min305 SE34
-Sec 5 (Pharm.) -Sec 6 -Sec 7			7:30TThF 7:30TThF 7:30TThF	Sud224 Min205 Sud37.
-Sec 8 -Sec 9			7:30TThF 9:30MW,1:30Th	Min202 Min202 SE104
-Sec 10 -Sec 11 -Sec 12			9:30MW,1:30Th 11:30MW,3:30Th 7:30-10:00(p.m.) T	Min305 Min208
122(Plane Trig.) 125(Coll.Alg.&Pl.Trig.)	Math.121 H.S.Alg.	3 5 4	7:30TThF Staff 7:30MTWThF Staff Staff	Min305 Min309
126(Analytic Geometry)Co -Sec 1 -Sec 2			10:30MW,2:30TTh 9:30MW,1:30TTh	AgE205 SE33
150(Intr.Anal.Geom.&Cale -Sec 1 -Sec 2	Equiv.	5	Staff 7:30MTWThF 8:30TTh,12:30MWF	Min304 Min302
-Sec 3 -Sec 4	anol-tri-c	E	8:30MWF,12:30TTh 10:30MWF,2:30TTh	AgE201 Mor210
201 (Diff.&Int.Calculus) -Sec 1 -Sec 2	analyticGeom.	5	Staff 8:30MWF,12:30TTh 9:30MWF,1:30TTh	Min302 Min302
-Sec 3 202(Diff.&Int.Calculus) -Sec 1	Math201.	5	8:30MWF,12:30TTh Staff 8:30MWF,12:30TTh	Min309 Min208
-Sec 2 250(Calc.&Anal.Geom.)Ma	th150orEquiv.	5	9:30MWF,1:30TTh Staff	SE34
-Sec 1 -Sec 2 -Sec 3			7:30MTWThF 8:30MWF,12:30TTh 8:30TTh,12:30MWF	Min302 SE106 SE34
-Sec 4 -Sec 5			9:30TTh,1:30MWF 9:30TTh,1:30MWF	Min309 Min304 Min322
-Sec 6 -Sec 7 251(Calc.&Anal.Geom.)	Math.250	5	10:30MWF,2:30TTh 11:30MWF,3:30TTh 8:30MWF,12:30TTh Staff	Min304 Min322
252(Calc.&Anal.Geom.) -Sec 1 -Sec 2	Math.251	5	Staff 8:30MWF,12:30TTh 8:30TTh,12:30MWF	SE34 Mor309
-Sec 3 -Sec 4			10:30TTh,2:30MWF 11:30MWF,3:30TTh	Min302 Min208
302(Intermed.Calculus) 303(Diff. Equations) -Sec 1	Calculus Calculus	3 5	10:30MW,2:30Th Staff Staff 8:30TTh,12:30MWF	Min305 AgE201
-Sec 2 -Sec 3 -Sec 4			8:30MWF,12:30TTh 10:30MWF,2:30TTh 9:30MWF,1:30TTh	AgE205 Min309 Min309
-Sec 5 322(Theory of Equations		3	11:30MWF,3:30TTh 8:30F,12:30MW Schilling	Min202 Min202
329(Introd.Statistics) -Sec 1 -Sec 2	Coll.Alg.	3	8:30TTh Fisher 1:30MW Fisher	AgE223 Min302
-Sec 3 * The following labs -Sec A	may be taken	with Ma	10:30TTh Fisher ath 329,Sections 1,2,3 11:30-1:20M Staff	Min202 Min201
-Sec B -Sec C			2:30-4:20W Staff 9:30-11:20W Staff	Min201 Min201
-Sec D -Sec E -Sec F			12:30-2:20T Staff 11:30-1:20Th Staff 10:30-12:20F Staff	Min201 Min201 Min201
-Sec G -Sec H 330(Business Statistics) Math.329	3	9:30-11:20M Staff 8:30-10:20F Staff 10:30MW,2:30Th Fisher	Min201 Min201 Min418
371 (Spec.Meth.inTchg.Ma 375 (Introd. to Finite M	th.) Jr.Stg.	3	11:30MW,3:30Th Friese	Min205
-Sec 1 -Sec 2 380(Computer Programmin	g) Jr.Stg.	3	8:30TTh,12:30F Lundquist 8:30TTh,12:30F Riveland	Min301 Min202
-Sec 1 -Sec 2 -Sec 3			7:30TThF Staff 8:30TTh,12:30F Daniels 9:30TTh,1:30F Holoien	Min208 Min305 Min205
426 (Linear Alg.&Matrice 438 (Anal.Geom.of Space)	Pl.Anal.Geom.	3	9:30F,1:30MW Kuang 9:30TTh,1:30F Lundquist	Min205 Min208
440 (Intr. to Mod.Geom.) 445 (Intr. to Numerical 448 (Vector Analysis)		4 5 3	8:30MW,12:30TTh Schilling 11:30TThF,3:30MW Holoien 11:30MW,3:30Th Kuang	Min304 Min305 Min302
450 (Adv. Calculus) 451 (Adv. Calculus) -Sec 1	Calculus Math450.	3	9:30MW,1:30Th Shermoen	Min401 Min304
-Sec 2 461(Statistics II)	Math460.	3	10:30TTh,2:30F Tidd 10:30TTh,2:30F Shuman	Min322 AgE201
471(Intr. to Topology) 496(Special Topics) -Sec 1 (Study of H.		3	11:30TTh,3:30F Shermoen 10:30F Shermoen	Min302 Min310
	ons)Adv.Calc. Stat.IV	3 3 3	3:30MW,11:30F Arena 9:30MW,1:30Th Shuman 7:30-10:00(p.m.) T Staff	Min205 Min205 Min202
497 (Research-Statistics 520 (Complex Variables)) Dept.appr. Adv.Calc.	2 5	By arrgt. Shuman 10:30MWF,2:30TTh Arena	Min206B Min205
530 (Modern Algebra) MODERN LANGUAGES	Sr.Stg.	3	7:30TThF Holoien	SE106
FRENCH 102 (Elementary)	Fr.101	4		
-Sec 1 -Sec 2 -Sec 3			8:30TTh,12:30MW Sandblade 9:30TTh,1:30MW Sandblade 6:30(p.m.)MTWTh Popel	Min322 Min322 Min305
205(Intermediate) -Sec 1 -Sec 2	Fr.204	4	Popel 12:30MTW,8:30F	SE36
314 (Selected French Rea	dings)Fr.206	3	9:30MW,1:30TTh By arrgt. Popel	SE36
GERMAN 102(Elementary) -Sec 1	Ger.101	4 11	12:30MTW,8:30F Marzolf	SE35
-Sec 2 -Sec 3 -Sec 4			9:30MW,1:30TTh Marzolf 6:30-8:30(p.m.)TTh Rathmann	SE35 Min304 SE35
-Sec 5 205(Intermediate)	Ger.204	4	11:30TTh,3:30MW Marzolf 6:30-8:30(p.m.)TTh Marzolf	Min302
-Sec 1 -Sec 2 215(Scientific German)	Ger.103	4	9:30TTh,1:30MW Hertel 10:30TTh,2:30MW Marzolf 10:30MW,2:30TTh Hertel	Min314 SE35 Min304
313 (German Lyric)	Ger.206	2	By arrgt. Hertel	
RUSSIAN 102 (Elementary) 205 (Intermediate)	Russ.101 Russ.204	3 3	7:30-8:45(p.m.)MW Popel 7:30-8:45(p.m.)TTh Popel	Min305 Min300
SPANISH 102 (Elementary)	Span.101	4		
-Sec 1 -Sec 2 -Sec 3			10:30TTh,2:30MW Stallings 10:30MW,2:30TTh Stallings 6:30-8:30(n m)TTh Urdeneta	SE36 SE36
			6:30-8:30(p.m.)TTh Urdaneta	Min205

Courses Listed By Colleges and By Departments Within

Courses Lis		ed By	Co	olle
Department & Subject Prerequisite Spanish-Continued DOS (Intermediate) Span 204			Instructor	Room
205(Intermediate) Span.204 -Sec 1 -Sec 2 314(Selected Spanish Readings)Sp.206	3	9:30TTh,1:30MW 9:30MW,1:30TTh	Stallings	SE36 SE31
		7:30(p.m.)MWF (Jrdaneta	Min208
WSIC 11(Intr. to Music Lit.) 12(Symphonic Lit.) Mus.111	3 3	12:30MW,8:30F V	VanVlissing Johnson	genFest.H1.
21,122,123(Elem. Piano) 31,132,133(Elem. Voice)	2 2	By arrgt. Cros	1,Koenig	Putn17,16
41,142,143 (Elem.Strings&Winds)	2	By arrgt. Euren	, Johnson	nnex4, Put3
05(Theory I) Mus.204orAppr. 21,222,223(Intermed. Piano)	3 2	1:30MW,9:30TTh K By arrgt. Croa	Koenig	Putn12 Putn17,16
31,232,233(Intermed. Voice) 41,242,243(Int.Strings&Winds)	2 2	By arrgt. Godwi By arrgt. Euren,	Johnson An	nex4, Putn3
05(History of Music) Mus.206 08(Theory II) Mus.307	2 4	1:30MW J	Johnson	nex4, Putn3 Putn6
13 (Orchestration) Mus.312 (21,322,323 (Adv. Piano)	3 2	10:30MW,2:30TTh 2:30MW,10:30F J By arrgt. Croa	Johnson	Putn12 Putn12
25 (Meth.ofTchg.Instr.Music) Mus.206 31,332,333 (Adv. Voice)	3 2	9:30MW,1:30Th E By arrgt. Godwi	Euren	Putn17,16 Mus.Annex4
41,342,343 (Adv.Strings&Winds)	2	By arrgt. Euren, D.Lede	Johnson An	
75(Spec.Meth.Vocal Music)Mus113,206 51,251,351,451(Choir)	2	4:30MTWTh G	Godwin Godwin	Putn6 Putn6
51,251,351,451(Oratorio) 51,251,351,451(Women's Glee Club) 51,251,351,451(Men's Glee Club)	1 1 1	The state of the s	1.Ledet	Putn6 Putn6
61,261,361,461(Band) 61,261,361,461(Orchestra)	1 1	4:30MTWTh, 12:30F 3:30MW+1hr.arrgt		Putn6 Mus.Annex4 Putn6
		J. John Hill alige	. D.Ledet	Putho
ATURAL SCIENCES IOLOGY				
01(General Biology) -Sec A -Sec B	4	11:30MW,3:30Th	taff	Min319
-Sec 1 -Sec 2		8:30TTh,12:30F 7:30-9:20Th 9:30-11:20Th		Min319 Min102
-Sec 3 -Sec 4		11:30-1:20Th 1:30-3:20Th		Min102 Min102 Min102
-Sec 5 -Sec 6		3:30-5:20Th 7:30-9:20F		Min102 Min102
-Sec 7 -Sec 8		9:30-11:20F 11:30-1:20F		Min102 Min102
-Sec 9 02 (General Biology) Biol.101	4	1:30-3:20F	taff	Min102
-Sec A -Sec B		9:30MW,1:30Th 9:30TTh,1:30F		Min319 Min319
-Sec 1 -Sec 2 -Sec 3		8:30-10:20M 10:30-12:20M 12:30-2:20M		Min102 Min102
-Sec 4 -Sec 5		2:30-4:20M 8:30-10:20T		Min102 Min102 Min102
-Sec 6 -Sec 7		10:30-12:20T 12:30-2:20T		Min102 Min102
-Sec 8 -Sec 9		2:30-4:20T 8:30-10:20W		Min102 Min102
-Sec 10		10:30-12:20W		Min102
OTANY 10(Anatomy of Seed Plts.)Dept.appr.	3	12:30MW,8:30-11:	20F Hayat	Min101
19(Aquatic Plants) Dept.appr. D2(Exp. Ecology) Bot.304 or appr.	3 4		arms	MinAnn4 ss MinAnn4
O3(Crop Ecology) Bot.402 or appr. D5(Range Plants) Bot.214 or appr.	4 4	By arrgt. R. By arrgt. G	ogers oetz	MinAnn4 MinAnn4
96 (Special Topics) Dept.appr. 97 (Research) Dept.appr.	1-5	By arrgt. S	taff taff	Min117 Min117
98 (Seminar-New Syst.) Dept.appr. 37 (Photosynthesis) Dept.appr.	3	By arrgt. D	arms uysen	Min101 Min101
96(Special Topics) Dept.appr. 97(Research) Dept.appr. 98(Seminar-New Syst.) Grad.Stg.	1-5	By arrgt. S	taff taff arms	Min117 Min117 Min101
98 (Seminar-New Syst.) Grad.Stg. 99 (Thesis & Research) Grad.Stg.	1 1-5		taff	Min117
EOGRAPHY 01(Introductory)	3	1:30MW,9:30F K	ress	Min319
52(Geog. of Settlement) 11(Geog.ofWest.N.Amer.)JrS,PrevGeog	3	10:30MW,2:30Th K: 9:30TTh,1:30F K:	ress ress	Min219 SE35
7 (Research) Dept.appr.	1-3	By arrgt. K	ress	Min103A
EOLOGY 05 (Historical Geology) Phys.Geol.	5		rophy	Min219
-Sec A -Sec B 04 (Mineralogy I)Geo1.104,105orAppr.	4	1:30-4:20F S		Min101 Min101,104 Min101
(Mineralogy 1)Geol.104,105orAppr. 12(Geomorphology) Phys.Geol. 96(Spec.Topics-Clay Mineralogy)appr	3 3	8:30MW,1:30-3:20I 10:30MW,2:30-4:20 By arrgt.		
OOLOGY			801	1045
OS (Human Physiology) Zool.107or111 -Sec 1	4	2:30MW,10:30F J. 8:30-10:20M	acobsen	Min319 Min121
-Sec 2 -Sec 3		10:30-12:20M 1:30-3:20T		Min121 Min121
-Sec 4 -Sec 5		3:30-5:20T 8:30-10:20W		Min121 Min121
-Sec 6 -Sec 7		10:30-12:20W 1:30-3:20Th		Min121 Min121
-Sec 8 4(Comp.Vert.Anatomy)Zoo.113 orAppr	5	3:30-5:20Th 10:30MW,2:30Th		Min121 Min125
6(Invertebrate Zool.)Zool.102or112	4	2:30-5:20T,3:30-6 9:30MW,1:30Th C		Min104 Min125 Min104
2(Prin.of Ecology)Zool.111,Ent.201 orBot.111	3	1:30-4:20MW 7:30TTh, C: 8:30TTh+1hr.arrg	assel	Min104 Min101 Min115
2 (Mammalian Physiology) Chem. 241 or Equiv.	4		acobsen	Min125 Min123
1(Cytology) Chem. 241	4	12:30MW,8:30F Ha 7:30-10:20T,8:30		Min125 Min123
6(Special Topics) -Sec 1 (Parasitology) Biol.102	4	8:30MW,12:30Th A	ndrews	VanEs301
or Zool.112Sec 2 (W.Life Pop.) Appr.	3	8:30-11:20F or 2 By arrgt. G	:30-5:20Th	VanEs304 Min125
-Sec 3 (Fisheries Biol.)Dpt.appr -Sec 4 Dept.appr.	3 1-5	By arrgt. S	eterka taff	Min125 Min117
7 (Research) Dept.appr. 8 (Seminar) Req. Upp. Cl. Maj no Cr. Jr.	1-3	11:30F H	taff ayes	Min117 Min101
7(Research) 8(Seminar)Req.of Zool.Grad.Studts. 9(Thesis & Research)	1-5 1 8-15	11:30F H	taff ayes taff	Min117 Min101 Min117
ILOSOPHY		Manage Programme		
1(Introd. to Phil.Analysis) 2(Introd. to Philosophy) Phil.301	3	10:30MW,2:30Th B: 2:30MW,10:30F H		Fest.Hall Min418
1(Hist.ofMed.&Ren.Phil.)Ph30lorApr 12(Phil. of Religion)	3 3	9:30MW,1:30Th Ro 7:30-10:00(p.m.)	oach R	el.Ed.Aud.
6(Special Topics) Dept.apprSec 1 (Phil. of Language) Appr.	3	7:30-10:00(p.m.)	W Brkic	Min310
-Sec 2 (Persp.on the Nat.ofMan)		7:30-10:00 (p.m.)	Th Cater	Min309
YSICAL EDUCATION-MEN (2 (Winter Activities)	1		taff	PEd.Floor
		7:30MW 8:30MW		
-Sec 1 -Sec 2		9:30MW 2:30MW		
-Sec 2 -Sec 3 -Sec 4				
-Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6		7:30TTh 8:30TTh		
-Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 0(First Aid)	1	8:30TTh 2:30TTh	srow	
-Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 0(First Aid) -Sec 1	1	8:30TTh 2:30TTh 8:30TTh 9:30TTh	srow	PEd.112 PEd.112
-Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -O(First Aid) -Sec 1 -Sec 2 -Sec 3	1	8:30TTh 2:30TTh I: 8:30TTh 9:30TTh 10:30TTh	srow	PEd.112 PEd.112
-Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 0(First Aid) -Sec 1 -Sec 2 -Sec 3		8:30TTh 2:30TTh 9:30TTh 10:30TTh 9:30MW 10:30MW		PEd.112

Department & Subject P					
Physical Education-Men-Co	ntinued			Instructo	
209 (Basketball) 212 (Badminton&Archery)	Soph.Stg.	1	3:30MTWThF 8:30MW,12:30Th		
220 (American Country Danc 229 (Introd. to Phy.Educ.)		1 3	11:30MW 12:30MW,8:30F	Gregoire Kjelberts	PEd.Floo son PEd.20
302 (Meth.&Tech.of Off.Wtr		1 2	By arrgt.	Koppenhav	er PEd
305(Adv. Swimming) 309(Kinesiology)	PEd.105 PEd.308	3	6:15(p.m.) T 9:30MW,1:30Th	Manley Cowman	Fargo H.S PEd.20
314 (Tchg.of Ind.&Dual Spt 321 (Meth.in Coach.Footbal		2 2	8:30F,12:30-2: 10:30MW	20T Raer P Erhardt	Ed.112,F100 PEd.11
324 (Meth.in Coach.Wrestli	ng)	2	11:30TTh	Maughan	PEd.20
330 (Meth.&Matls.for H1th. 350 (Elem. School Phy.Ed.)	Tchg.) PEd.229	2 3	10:30TTh 9:30F,12:30-2:	Belk 20MW Grego	PEd.20 pirePE112,F1
374 (Meth.inTchg.Men'sPhyE	d.)	2	By arrgt.	Nystrom	PEd PEd.20
402 (Org.&Admin.of PhyEd.) 407 (Supervision)	PEd.229 Sr.Stg.	3 2	8:30TTh,12:30F By arrgt.	Kaiser	PEd.20
409(Adapted Act.Program) 410(Teaching Traffic Safe	PEd.406	2 3	11:30MW 7:30MWF	Erhardt Kaiser	PEd.20 PEd.20
424 (Tests&Meas.in Phy.Edu	c.) Sr.Stg.	3	9:30TTh,1:30F	Kaiser	PEd.20
497 (Research in Phy.Educ. 504 (Rec.Lit.&Res.in Phy.E		1-3	By arrgt. By arrgt.	Koppenhav Belk	er PEd PEd
PHYSICAL EDUCATION-WOMEN 103 (Fund. of Body Mechani	cs)	1			
-Sec 1 -Sec 2			8:30MW 9:30MW	Nass Nass	PEd.Stag PEd.Stag
-Sec 3			10:30MW	Hegstad	PEd.Stag
-Sec 4 -Sec 5 By Permission	n of Instr.		11:30MW 12:30MW	Hegstad Raer	PEd.Poo PEd.Stag
-Sec 6 -Sec 7			1:30MW 2:30MW	Hegstad Hegstad	PEd.Stag
-Sec 8 -Sec 9			8:30TTh 9:30TTh	Gregoire	PEd.Stag
-Sec 10			10:30TTh	Gregoire Nass	PEd.Stage PEd.Poo
-Sec 11 -Sec 12			11:30TTh 12:30TTh	Nass Hegstad	PEd.Stage
-Sec 13			1:30TTh	Hegstad	PEd.Stage
-Sec 14 110(First Aid)		1	2:30TTh	Nass	PEd.Stag
-Sec 1 -Sec 2			8:30TTh		PEd. 112
-Sec 2			9:30TTh 10:30TTh		PEd.11:
119(Gymnastics) 124(Basketball)	PEd.120 PEd.124	1 1	10:30TTh 11:30TTh	Hegstad Folstad	PEd.Stage PEd.Floor
202(Bowling) -Sec 1	Soph.Stg.	1	8:30MW	Raer	
-Sec 1 -Sec 2 205(Badminton)	Soph.Stg.	1	9:30MW	Raer	Stu. Union
-Sec 1 -Sec 2	3.		9:30TTh 10:30TTh	*	PEd.Floo
211(Recreational Games)	Soph.Stg.	1	10:30MW	Raer	PEd.Floo
220(American Country Dance 225(Beg.Modern Dance)	e)Soph.Stg. Soph.Stg.	1	11:30MW 2:30MW	Gregoire Nass	PEd.Floo PEd.Stag
29(Introd. to Phy.Educ.) 31(Fund.of Wtr.Sport Act.		3	12:30MW,8:30F	Kjelberts Staff	
-Sec 1 (Curling)	, , spa. seg.		3:30-5:20T	FM	Curling Clu
-Sec 2 (Curling)	PEd.308	3	3:30-5:20Th 9:30MW,1:30Th	Cowman	Curling Clu PEd.20
312 (Meth.&Tech.ofOff.Baske 314 (Tchg.ofInd.&Dual Spts.		1 2	9:30M, 1:30Th 8:30F, 12:30-2:2		Ed.112,F100
317 (Tchg.of Body Mechanics	s)P103JrStg	1	12:30MW	Nass	PEd. 112, Poo
330(Meth.&Matls.forHlth.To 350(Elem. School Phy.Ed.)	PEd.229	2 3	10:30TTh 9:30F,12:30-2:2	Belk OMWGregoi	PEd.20 rePE112.F1r
02 (Org. & Admin. of PhyEd.) 09 (Adapted Act. Program)	PEd.379 PEd.309	3 2	8:30TTh,12:30F 11:30MW		PEd.20
24 (Tests&Meas.in Phy.Educ	c.) Sr.Stg.	3	9:30TTh,1:30F	Kaiser	PEd.20
RELIGION 252 (Prophetic Literature)		3	8:30TTh,12:30F		Rel.Ed.Aud
261(Early Church History) 274(Catholic Doctrine II)		2 2	9:30TTh 1:30MW	Vere Matchie	Rel.Ed.Aud
275 (Catholic Doctrine III) 278 (Contemp. Protestant The		2 2	10:30TTh 2:30-4:20T	Sherman Kvinge	Rel.Ed.Aud
303 (Comparative Religion)		3	2:30MW,10:30F	Roach	Rel.Ed.Aud Rel.Ed.Aud
311(Hist.ofMed.&Ren.Phil.) 402(Philosophy of Religion		3	9:30MW,1:30Th 7:30-10:00(p.m.		Rel.Ed.Aud c Min31
R.O.T.CARMY					
-All MS Students(1Hr.La			tudent)7:30,9:30		
-All MS Students(lHr.La 102(Basic Military) -Sec 1	b Req.of each PEd.101	n MS St	8:30M	,12:30or1: Yauch	
-All MS Students(1Hr.La 102(Basic Military)					
-All MS Students(lHr.La) 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4			8:30M 10:30M 12:30T 2:30T		
-All MS Students(lHr.La) 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6			8:30M 10:30M 12:30T		
-All MS Students(lHr.Lal 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7			8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M		
-All MS Students(lHr.Lal 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202(Basic Military)			8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T		Long.
-All MS Students(lHr.Lal 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8	PEd.101	1	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M	Yauch	Long.
-All MS Students(lHr.Lal 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202(Basic Military) -Sec 1 -Sec 2 -Sec 3	PEd.101	1	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T 8:30MW 10:30MW 12:30TTh	Yauch	Long.
-All MS Students(lHr.Lal 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202(Basic Military) -Sec 1 -Sec 2	PEd.101	1	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T	Yauch	Long.
-All MS Students(lHr.Lal 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 5 -Sec 1 -Sec 5 -Sec 1 -Sec 5 -Sec 1 -Sec 5 -Sec 4 -Sec 5 302(Advanced Military)	PEd.101	1	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T 8:30MW 10:30MW 12:30TTh 2:30TTh 8:30TTh	Yauch	Long.
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-All MS Students(lHr.Lal 102(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1	MS201 MS301 MS401	2 3 3	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T 8:30MW 10:30TTh 2:30TTh 8:30TTh 7:15TThF 3:30MW,11:30F 7:15TThF 3:30MW,11:30F	Yauch Rumpel Daugherty Perry	Long. Long. Long.
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-All MS Students (IHr.Lail 102 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 302 (Advanced Military) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Advanced Military) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2	MS201 MS301 MS401 S Req.of each PE101 AS201 s) AS301 s) AS401 CM181 ENCES Eng.103 m.201,appr. Econ.241 Soph.Stg.	2 3 3 3 3 3 3 3 3 3 3	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T 8:30MW 10:30T 8:30TH 8:30TTh 7:15TThF 3:30MW,11:30F 7:15TThF 3:30MW,11:30F 7:15TThF 3:30MW,11:30F 7:30M 10:30M 12:30T 2:30T 9:30W 11:30W 8:30Th 8:30Th 7:30Th 8:30Th 9:30T 11:30W 8:30Th 9:30Th 11:30F 8:30TH 7:30TThF 3:30MW,11:30F	Rumpel Daugherty Perry Corll:30F Cover Hanson Pixley Ensberg Sem.Staff Sem.Staff Sem.Staff L.Richard t. G.Richa Thiel Thiel Thiel Thiel Thiel Thiel Thiel Thiel Cooper	Long. Long. Long. FH20 FH20 FH Sem Sem Sem
-All MS Students (Hr.Lai 102 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Rasic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 302 (Advanced Military) -Sec 1 -Sec 2 -402 (Advanced Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -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 1 -Sec 2 -Sec 3 -Sec 4	MS201 MS301 MS401 S Req.of each PE101 AS201 s) AS301 s) AS401 CM181 ENCES Eng.103 m.201,appr. Econ.241 Soph.Stg.	2 3 3 3 1-3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T 8:30MW 10:30MW 10:30Th 2:30TTh 8:30TTh 7:15TThF 3:30MW,11:30F 7:15TThF 3:30MW,11:30F 7:30M 10:30M 12:30T 2:30T 9:30W 11:30W 8:30Th 8:30Th 7:30Th 8:30Th 8:30Th 9:30T 11:30W 8:30Th 9:30T 11:30F 8:30MW 10:30MW 10:30MW 10:30MW 10:30MW 10:30MW 10:30MW 10:30MW 10:30Th 11:30F 8:30Th 7:30TThF 3:30MW,11:30F 8:30Th 10:30TTh 1:30F 8:30TTh 1:30F 8:00-8:50TTh 11:00-11:50MWF 10:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F	Rumpel Daugherty Perry Corll:30F Cover Hanson Pixley Ensberg Sem.Staff Sem.Staff Sem.Staff L.Richard t. G.Richard Thiel	Long. Long. Long. Long. FH FH20 FH FH20 FH Sem Sem Sem Sem Sem Sem Sem Sem
-All MS Students (IHr.Lal 102 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Advanced Military) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2	MS201 MS301 MS401 S Req.of each PE101 AS201 s) AS301 s) AS401 CM181 ENCES Eng.103 m.201,appr. Econ.241 Soph.Stg.	2 2 3 3 3 1-3 3 3 3 3 3 3	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T 8:30MW 10:30TM 10:30Th 2:30TTh 3:30MW,11:30F 7:15TThF 3:30MW,11:30F 7:15TThF 3:30MW,11:30F 7:15TThF 3:30MW,11:30F 7:30M 10:30M 10:30M 10:30M 10:30M 10:30M 10:30M 10:30M 10:30MW 10:30MW 10:30MW 10:30Th 9:30Th 9:30Th 7:30ThF 3:30MW,11:30F 8:30Th 7:30ThF 3:30MW,11:30F 10:30ThF 3:30MW,11:30F	Rumpel Daugherty Perry Corll:30F Cover Hanson Pixley Ensberg Sem.Staff Sem.Staff Sem.Staff L.Richard t. G.Richa Thiel Anderson Anderson Lodise Cooper Myrold	Long. Long. Long. Long. Long. FH FH20 FH Sem Sem Sem Sem Sem Sem Min31 IrdsonC.Cere AgE22 AgE23 AgE22 AgE23 AgE21 Min30 AgE21 Min31 Min21 Min31
-All MS Students (IHr.Lai 102 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 302 (Advanced Military) -Sec 1 -Sec 2 -402 (Advanced Military) -Sec 1 -Sec 2 -All AS Students (IHr.Lai 102 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 202 (Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 6 -Sec 7 -Sec 8 -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 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4	MS201 MS201 MS301 MS401 Sb Req.of each PE101 AS201 AS201 S) AS301 S) AS401 CM181 ENCES Eng.103 m.201,appr. Econ.241 Soph.Stg. Econ.250	2 3 3 3 3 3 3 3 3 3 3	8:30M 10:30M 12:30T 2:30T 9:30W 11:30W 12:30M 10:30T 8:30MW 10:30T 8:30TM 10:30TTh 2:30TTh 7:15TThF 3:30MW,11:30F 7:15TThF 3:30MW,11:30F 7:15TThF 3:30MW,11:30F 7:30M 10:30M 12:30T 2:30T 9:30W 11:30W 8:30Th 9:30Th 7:30Th 7:30Th 8:30MW 10:30MW 10:30MW 10:30MTh 10:30MW 10:30MW 10:30Th 10:30MW 10:30Th 11:30F 8:00-8:50TTh 11:00-11:50MWF 10:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F	Rumpel Daugherty Perry Corll:30F Cover Hanson Pixley Ensberg Sem.Staff Sem.Staff Sem.Staff L.Richard t. G.Richa Thiel Anderson Anderson Lodise Cooper Myrold	Long. Long. Long. Long. FH20 FH20 FH20 FH30 FH20 FH30 Sem

Courses Listed By Colleges and By Departments Within

Department & Subject Prere	equisite	Cr.	Hour & Days	Instructor	Room
Economics-Continued 322(Business Law) -Sec 1	Ccon.250	3	12:30MW,8:30F	Yuill	Min219
-Sec 2 323(Business Law)	200 250	3	1:30MW,9:30F 8:30TTh,12:30		Min305 Min309
-Sec 1 -Sec 2	con.250		8:05-9:20MW 10:30TTh,2:30	F	SE32 Min219
352 (Adv. Accounting Prin.)	con.252 con.351	3 3 3	2:30MW,10:30F 7:30-10:00(p.: 3:30MW,11:30F	m.)W Anderson	Min301 Min309 Min418
432 (Econ. Dev. & Growth) E	con.252	3	8:30MW,12:30T 11:30MW,3:30T	h Lodise	Min301 Min309
HISTORY		3			
102(U.S. History) -Sec 1 -Sec 2		,	8:30MW,12:30T 10:30MW,2:30T		Min319 Min319
231(Hist. of West.Civ.) 302(Amer.Econ.Hist. to1914)Hi	st.101,	3	12:30MW,8:30F 8:30MW,12:30TM		Min319 Min314
321(Europe from 1600-1815) H 324(Hist. of North Dakota)JSt	ist.231 gorappr	3	2:30MW,10:30F 4:30-5:45TTh	Boyle Ottersen	Min314 Min305
405(Hist.of Amer.Dipl.) Hist. 460(Modern England) Inst 486(Adv.U.S. History) 12cr.U.	r.appr.	3 3 3	3:30-4:45TTh 3:30MW,11:30F 1:30MW,9:30F	Murray Boyle Merritt	Min310 Min314 Min300
597 (Research) Hist.560,Gr 599 (Thesis & Research) Hist.5	ad.Stg.	1-3	By arrgt. By arrgt.	Staff Staff	Min409 Min409
POLITICAL SCIENCE 204 (Nat'1.Gov't.in Action)		3			
-Sec 1 -Sec 2			12:30MW,8:30F 3:30MW,11:30F	Amlund Amlund	AgE223 AgE223
-Sec 3 205(State Government) -Sec 1		3	10:30TTh,2:30T 8:30MW,12:30Th	Bond	SE32 Min219
-Sec 2 301(Amer.Political Thought)		3	10:30MW,2:30Th 9:30MW,1:30Th		AgE223 AgE201
324(International Relations) -Sec 1 -Sec 2		3	9:30TTh,1:30F 1:30MW,9:30F	Bond Kim	Mor210 AgE201
460(Constitutional Law) 496(Special Topics)		3 3	1:30MW,9:30F	Bond	AgE223
-Sec 1 (Gov't&Pol.Japan)Jr Gra-Sec 2 (Comp.Legal Syst.:	ad.Stg.		10:30MW,2:30Th 7:30-10:00(p.m		Min302 Min304
& Middle East) 596(Spec.Topics-Presidency)Gra		3	3:30-4:45T+arr		Min205
PSYCHOLOGY 203(Intro.to Psychology)		4	1:30MTW,9:30F	Whittaker Fo	est.Hall
215(Educ.Psychology) Psych.20 303(Hum.Growth&Dev.:Adoles.)Ps	sy203or	3 3	See Education See Education	Dept.	
304 (Mental Hygiene) Psych.20 321 (Introd.Tests&Meas.) Psy	201 03or201 ych.215	3 3	10:30MW,2:30Th See Education		SE32
324 (Exper.Psych.) Psych.323, N 327 (Diff.Psychology) Psych.20	Math329 03or201	3	1:30-4:45T 4:30MWTh	Singh Yando	Min406 Min406
418 (Social Psychology) Psych. 20 462 (Physiological Psych.) Psych 496 (Spec. Topics-Pers.) Psych. 20	03or201	3 3 3	See Sociology 3:30-4:45MW 7:30-10:00(p.m	Singh	Min406 Min406
497 (Research) -Sec 1 (Physiol. Psych.)	appr.	3	By arrgt.	Singh	Min405 Min405
560 (Res.Meth.inPsych.)	appr.	3 1-6	By arrgt. By arrgt. By arrgt.	Yando Whittaker Whittaker	Min405 Min405
SOCIOLOGY					
204(Introd.to Sociology)SStg. 303(Contemp.Soc.Problems) 305(Population Problems)	orappr.	3 3 3	8:30TTh,12:30F 9:30TTh,1:30F 2:30MW,10:30F	Query Voelker	Min401 Mor308
307(Rural Sociology) Jr.Stg. 418(Social Psychology)Sr.Stg. 422(Day of Social That)SrSta	orappr.	3 3 3	3:30-4:45W+arr 10:30MW,2:30Th	rgt. Zimmerman Query	Min304 Min401
422(Dev.of Social Thgt.)SrStgc 496(Special Topics) -Sec 1 (Theory&Res.) Dept		3	2:30MW,10:30F 3:30-4:45M+arr		Min300 Min420
-Sec 2 (Persp. on theNat. (-Sec 3 (Community) 497(Research) Sr.Stg.orGra		3	7:30-10:00(p.m 7:30-10:00(p.m	a.) T Burkeland	Min309 Min310
498 (Seminar) -Sec 1 (Soc.Theory)Sr.orG	adStg.	3	7:30-9:00(p.m. 3:30-4:45M+arr	.)M+arrgt. Query cgt. Zimmerman	Min422 Min420
-Sec 2 (CDFR Surv.of Fam.I 598(Seminar-Res.inMarr.&Family Stg.,15cr.CDFR,Soc.or	Adv.	3	7:00-9:30(p.m. 7:00-9:30(p.m.)Th Groves	HE10
SPEECH			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, a groves	HEIO
108(Speech Fundamentals) -Sec A -Sec B		3	8:30F 11:30F	Walsh	LCT
-Sec 1 -Sec 2			7:30MW 8:30MW	West Staff	LCT Adm206 Adm206
-Sec 3 -Sec 4 -Sec 5			9:30MW 10:30MW 11:30MW		Adm206 Adm206
-Sec 6 -Sec 7 -Sec 8			12:30MW 1:30MW		Adm206 Adm206 Adm206
-Sec 9 -Sec 10			7:30TTh 8:30TTh 9:30TTh		Adm206 Adm206 Adm206
-Sec 11 -Sec 12 -Sec 13			10:30TTh 11:30TTh		Adm206 Adm206
-Sec 14 -Sec 15			12:30TTh 1:30TTh 8:30MW		Adm206 Adm206 Adm207
-Sec 16 -Sec 17 110(Introd. to Theatre)		2	10:30MW 11:30MW	NE Rm	.F.Hall
-Sec 1 -Sec 2		3	8:30MW,12:30Th 8:30TTh,12:30F	Mrnak	LCT LCT
119(Theatre Practice) 121(Phonetics) 208(Stage Scenery&Light.)		1 3 3	By arrgt. 8:30MW,12:30Th 10:30F		LCT Clinic
-Sec 1 -Sec 2			2:30-4:20MW 2:30-4:20TTh	Lane	Adm206 LCT LCT
211 (Group Dis.&conf.Leadership) 212 (Intermed.Public Spkg.)	Sp.108 Sp.108 Sp.108	3 3 3	10:30MW,2:30Th 10:30TTh,2:30F 7:30F		Adm207 Adm207
-Sec 1 -Sec 2			9:30TTh 10:30TTh	NE Rm.	Adm206 F.Hall F.Hall
223 (Speech Pathology) 251 (Debate Practice)	Sp.221 Sp.220	3 1	8:30TTh,12:30F	Stockdell Sigman	Clinic Clinic
309(Acting)	Sp. 212	3 3	9:30MW,1:30-3:2 8:30MW,12:30Th	UbbelohdeNE Rm. OTh Mrnak Adm.I UbbelohdeNE Rm.	ooCah
-Sec 1 -Sec 2	Jappr	1-3 1-3	By arrgt. By arrgt.	Sigman Stockdell	Clinic Clinic
351(Debate Practice) 378(Meth.ofTchg.Speech) -Sec 1 (Gen.Sp.&Drama)			4:30-5:45W	UbbelohdeNE Rm.	F.Hall
-Sec 2 (Therapy) 407(Playwriting) Dept	appr.	3	1:30MW, 9:30F By arrgt.	Walsh	Adm207 Clinic Adm201
408 (Radio SpchBroadcasting) 490 (Stage Design) 496 (Special Topics)	appr.	3	8:30T,9:30-11:2 9:30TTh,1:30F	OTTh AbelRadio	Studio Adm207
498 (Seminar in Speech) 599 (Thesis & Research)		3	By arrgt.	Staff	Adm207 Adm201 Adm201
COLLEC	E OF CHE	MTSTRY	AND PHYSICS		
COLLEGE COLLEGE	JA OHE	LEUIKI	THISIUS		

AGRICULTURAL AND BIOLOGICAL CHEMISTRY 292 (Elements of Biochem.)Ch.231or242 293 (Elements of Biochem.Lab) Conc.	<u>r</u> 3	11:30TTh,3:30F	Meintzer Meintzer	Ladd107
-Sec 1 reg.in292		1:30-4:20T 8:30-11:20F	HeIHLZer	Ladd304
484 (Biochem. Lab) Chem.483 or appr. 494 (Biochemistry) Chem.243 or appr. 594 (Adv. Biochemistry) Chem.495		8:30-11:20ThF	Fleeker Klostermann gt. Fleeker	Ladd304 Ladd308 Ladd254 Ladd254

ANALYTICAL CHEMISTRY	10540=4===	5	12:30TTh,	Broberg	Ladd20
108 (Qual. Analysis) Chem			9:30-12:20MW,1	:30-4:20Th	Ladd30
205(Quant. Analysis) -Sec A	Chem. 108	4	12:30MW 1:30-4:20MW	Fleetwood	Ladd20
-Sec B 481(Glass App. Fab.)		1	8:30-11:20Th,1 1:30-4:20T	:30-4:20F Fleetwood	Ladd30
	PMTCTDV				
GENERAL AND INORGANIC CH 101(General)	EFILSTRI	5	9:30TTh,1:30MW	Staff	Ladd20
-Sec 1 -Sec 2		-	10:30MW, 2:30TT		Ladd10
104 (General) *The following labs m		5 by those	11:30MW,3:30TT students enrol		Ladd20
Chemistry 101 or 104 -Sec A	•		7:30-9:20M	Staff	Ladd10
-Sec B -Sec C			7:30-9:20Th 9:30-11:20T	Staff Staff	Ladd10
-Sec D -Sec E			9:30-11:20F 11:30-1:20M	Staff Staff	Ladd10
-Sec F			11:30-1:20Th	Staff	Ladd10
-Sec H			1:30-3:20F 3:30-5:20M	Staff Staff	Ladd10
-Sec J 102(General)	Chem.101	5	3:30-5:20T	Staff Staff	Ladd10
-Sec 1 -Sec 2			7:30MTThF 8:30MW,12:30TT	1	Ladd20 Ladd20
-Sec 3 *Labs for Chemistry 1	02 only.		11:30TTh,3:30M		Ladd20
-Sec K	on only.		7:30-9:20T	Staff	Ladd10
-Sec L -Sec P			7:30-9:20W 7:30-9:20F	Staff Staff	Ladd10 Ladd10
-Sec Q -Sec R			9:30-11:20M 9:30-11:20Th	Staff Staff	Ladd10 Ladd10
-Sec S -Sec T			1:30-3:20M 1:30-3:20W	Staff Staff	Ladd10
105 (General)	Chem. 104	5		Staff	
-Sec 1 -Sec 2	105		9:30MW,1:30TTh 10:30TTh,2:30MM	1	Ladd20
* Labs for Chemistry -Sec U	105 only.		11:30-1:20T	Staff	Ladd10
-Sec V -Sec W			10:30-12:20W 11:30-1:20F	Staff Staff	Ladd10
-Sec X -Sec Y			3:30-5:20W 2:30-4:20Th	Staff Staff	Ladd10
31 (Adv. Inorganic Lab)	Dept.appr.	1-3	By arrgt.	Staff	Ladd10
DRGANIC CHEMISTRY					
241(Prin.of Org.Chem.) -Sec A	Chem. 105	5	8:30TTh, 12:30MM 8:30-11:20Th	V Rathmann Staff	Ladd20 Ladd30
-Sec B			1:30-4:20Th	Staff	Ladd30
-Sec C 242(Prin.of Org.Chem.)		5	1:30-4:20F	Staff	Ladd30
-Sec 1	hem.241,Sec1		9:30MW,1:30TTh 1:30-4:20M	Slater	Ladd25
-Sec 2 -Sec 3	Chem.241 Chem.241		10:30MW,2:30TTH 11:30TTh,3:30MW		Ladd20 Ladd20
-Sec D			7:30-10:20M	Staff	Ladd30
-Sec E -Sec F			8:30-11:20T 8:30-11:20W	Staff Staff	Ladd30
-Sec G -Sec H			1:30-4:20M 1:30-4:20W	Staff Staff	Ladd30
57 (Org. Qual.Analysis)	Chem.242	4	10:30T, 7:30-10:20TTh,	Rudesil1	Ladd25
540 (Adv. Org. Chemistry)	Chem.444	3	12:30MW,8:30F		Ladd25
PHYSICAL CHEMISTRY	gt (60		11 0000 0 0000		
61(Physical Chemistry) 63(Physical Chem. Lab)	Chem.460 Chem.460	3 2	11:30MW,3:30Th 1:30-4:20MW	Hill	Ladd25 Ladd15
570 (Kinetics)	Chem.462	3	2:30MW,10:30F	Hill	Ladd25
POLYMERS AND COATINGS 475 (Coatings II)	Ch cm / 7/		9.20MI 12.20ML	Dhadaaala	T - 1105
-Sec A	Chem.474	4	8:30MW,12:30Th 7:30-10:20F	Kneineck	Ladd35 Ladd5
-Sec B	a airean in Ch	omi atm	1:30-4:20F	on to	Ladd5
The following courses ar specific departments.					
+96(Special Topics) +97(Research)	Dept.appr. Dept.appr.	1-5	By arrgt. By arrgt.	Staff Staff	
498 (Seminar) 596 (Special Topics)	Grad.Stg. Dept.appr.	1 1-5	4:30T By arrgt.	Staff Staff	Ladd25
597 (Research) 598 (Seminar)	Dept.appr. Grad.Stg.	1-5	By arrgt. 4:30T	Staff Staff	Ladd25
599 (Thesis & Research)	Dept.appr.	8-15	By arrgt.	Staff	Laddzo
PHYSICS					
201(General Physics)Coll -Sec A	Alg.andTrig.	4	10:30MW,2:30Th 9:30-11:20T	Staff	SE2 SE1
-Sec B			1:30-3:20T 3:30-5:20T		SE1 SE1
202 (General Physics)	Phys.201	4		Staff	
-Sec 1 -Sec 2			8:30MW,12:30Th 8:30TTh,12:30F		SE2 SE2
-Sec A -Sec B (Arch.)			1:30-3:20T 9:30-11:20W		SE2 SE2
-Sec C (Arch.)			9:30-11:20Th		SE2
-Sec E			1:30-3:20Th 7:30-9:20F		SE2 SE2
-Sec F -Sec G			9:30-11:20F 3:30-5:20F		SE2 SE2
231(General Physics) -Sec A	Math201or250	5	11:30MWF,3:30T	Th Staff	SE2 SE1
-Sec B -Sec C			1:30-3:20M		SE1
232 (General Physics)	Phys.231	5	7:30-9:20F	Staff	SE1
-Sec 1 -Sec 2			9:30MWF,1:30TTH 1:30MWF,9:30TTH		SE2 SE2
-Sec A -Sec B			7:30-9:20M 11:30-1:20M		SE1 SE1
-Sec C -Sec D			1:30-3:20M	- 1	SE1
-Sec E			3:30-5:20M 1:30-3:20T		SE1 SE1
-Sec F -Sec G			3:30-5:20T 3:30-5:20W		SE1 SE1
-Sec H 320(Introd.to Modern Phy	s.) Math303.	3	7:30-9:20F 10:30TTh,2:30F	Staff	SE1 SE2
	ollege Phys. Phys.341	4			JHZ
361 (Heat&Thermodynamics): 405 (Introd.to QuantumThe	M303, Phys233	4	By arrgt. By arrgt.	Staff Hnojewyj	
	CIT I Phara / O/	3	By arrgt.	Staff	

COLLEGE OF ENGINEERING

AGRICULTURAL ENGINEERING					
324 (Farm Power)	ME335	5	9:30TTh,1:30F	Kucera	AgE201
			1:30-4:20MW		AgE123
340 (Prin. ofFarm Struct.&U	til.) ME230	5	10:30MW, 2:30T	Th Pratt	AgE201
	ME335		2:30-5:20F	AgE	208,127
496 (Special Topics)	Dept.appr.	1-5	By arrgt.	Staff	AgE104
497 (Research)	Dept.appr.	1-3	By arrgt.	Staff	AgE104
498 (Seminar)	Sr.Stg.	1	1:30T	Promersberger	AgE201
524 (Adv. Farm Power&Mach.)	AgE324,424	3	By arrgt.	Kucera	AgE104
540 (Adv. Farm Struct.)	Grad.Stg.	3	By arrgt.	Pratt	AgE104
550 (Control Systems)	Grad.Stg.	3	By arrgt.	Butchbaker	AgE104
599 (Thesis & Research)	Dept.appr.	1-5	By arrot	Staff	AgE104

Department & Subject Prerequisite ARCHITECTURE AND ARCHITECTURAL ENGINEER	Cr. Hour & Days Instructor	Room	Department & Subject Prerequisite Mechanical Engineering-Continued
211 (Arch.Design&Theory) Arch.210 -Sec 1	5 11:30T,8:30-11:20T Banerj		216 (Metal Fab. I) -Sec 1
-Sec 2		Arch203,207 Arch203,207	217 (Metal Fab. II) -Sec A -Sec B
-Sec 3	11:30M Moorhead 8:30-11:20T,1:30-4:20MWF	Arch203,207	-Sec C -Sec 1 (ME)
241(Arch. Graphics) -Sec 1 -Sec 2	8:30-10:20MW Stolpe	Arch114	-Sec 2 (ME) -Sec 3 (ME) -Sec 4 (ME)
-Sec 2 -Sec 3 -Sec 4	7:30-9:20TTh Moorhead 10:30-12:20TTh Henning 1:30-3:20MW Banerji	Arch114 Arch114 Arch114	-Sec 5 (ME-Jr.) -Sec 6 (AgEng.)
321(Hist. of Arch.) Arch.320 335(Working Drawings) Arch.212	4 11:30MW,3:30TTh Ormbreck	Arch117	-Sec 7 (Mech.Ag.) 230(Statics) Phys.231
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451(City&Regional Planning) Arch.450 511(Arch. Design) Arch.510	3 10:30MW,2:30Th Foster 8 1:30Th,8:30-11:20TTh Fost		-Sec 2 (ME) -Sec 3 (ME) -Sec 4 (ME)
CIVIL ENGINEERING	1:30-4:20MTWF,2:30-5:20Th	Arch201	-Sec 5 (ME) 327 (Dynamics) ME230
309 (Fluid Mechanics) ME327,335 -Sec 1	5 Skodje 8:30TTh,12:30WF,1:30-3:20	M CE103	328 (Mech.of Materials) ME230 -Sec 1 (ME) -Sec 2 (ME)
-Sec 2 -Sec 3	8:30TTh,12:30WF,3:30-5:20 8:30MW,12:30TTh,1:30-3:20	M CE103 W CE103	-Sec 3 (AgEng.) -Sec 4 (IE)
-Sec 4 316(Soil Mechanics I) ME328 -Sec 1	8:30MW,12:30TTh,3:30-5:20 Brahma 10:30TTh,2:30-5:20F	W CE103 CE215	335 (Basic Thermodynamics) Phys.233 336 (Energy Conversion I) ME335
-Sec 2 332 (Structural Theory I) ME328	10:30MW,2:30-5:20T 4 Anderson	CE215	-Sec 1 (ME) -Sec 2 (ME) 429(Internal Combustion Engine)ME341
-Sec 1 -Sec 2	10:30MW,2:30Th,2:30-5:20T 11:30MW,3:30Th,2:30-5:20F		430(Stress Analysis) ME328 -Sec 1
405(Reinforced Concrete II) GE404 -Sec 1 -Sec 2	Keshava 8:30TTh,12:30F,2:30-5:20T 9:30TTh,1:30F,2:30-5:20Th		-Sec 2 432(Air Conditioning) ME341 435(Demonics of Mach) ME240 327 421
409 (Engineering Economics) Sr.Stg. 410 (Sewerage&Sew.Disp.)Bact270,CE318	3 11:30MW,3:30Th Oakey 4 Butler	CE215	435(Dynamics of Mach.) ME240,327,431 -Sec 1 -Sec 2
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430(Struct.for Arch.III) ME328 444(Struct.Theory IV) CE443	4 1:30MW,9:30F Jorgenson 8:30-11:20T 4 d'Errico	CE217 CE217	-Sec 1 -Sec 2 -Sec 3
-Sec 1 -Sec 2	9:30TTh,1:30F,2:30-5:20W 1:30MW,9:30F,2:30-5:20M	CE215 CE215	-Sec 4 497 (Research)
552(Theory of Elasticity) Dept.appr. *Other graduate courses as required	3 By arrgt. Wetterstro		532 (Exper.Stress Analysis)Apr.ME430 537 (Gas Dynamics II) ME536
ELECTRICAL AND ELECTRONICS ENGINEERING	5 Chaff		596(Special Topics) -Sec 1 (Adv. Thermo.) ME341 -Sec 2 (Adv.Heat Trans.) ME440
313(Circuit Analysis III) Math303, -Sec 1 EE304.	5 Staff 8:30TTh,12:30MWF 10:30MWF,2:30TTh	EEE209 EEE209	599(Thesis & Research)
321(Electronics I) EE304 -Sec 1	4 Staff 9:30TTh,1:30WF	EEE209	AERONAUTICAL ENGINEERING 312 (Aerodynamics I) ME327
-Sec 2 322(Electronics Lab I)CrorReg.inE321	9:30MW,1:30TTh 1 Staff	EEE209	424 (Vibration Analysis)Math303ME327 442 (Airplane Design I)
-Sec 1 -Sec 2 -Sec 3	1:30-4:20T 8:30-11:20F 8:30-11:20Th	EEE206 EEE206 EEE206	
-Sec 4 332(Elements of Elect.Engr.)Phys.232	1:30-4:20F 4 9:30MW,1:30TTh Staff	EEE206 CE&IE215	COLLEGE OF HO
333(General Lab I) Cr.orReg.inEE332 -Sec 1	1 Staff 2:30-5:20M	EEE208	GENERAL HOME ECONOMICS
-Sec 2 057(Electromag.EnergyConv.I) EE304 -Sec 1	2:30-5:20W 4 Staff 11:30TTh,3:30WF	EEE208 EEE209	102(Social Usage) -Sec 1
-Sec 2 358 (Machinery Lab I)Cr.orReg.inEE357	8:30MW,12:30TTh 1 Staff	EEE209	-Sec 2
-Sec 1 -Sec 2	8:30-11:20F 1:30-4:20T	EEE117 EEE117	ART 100(Introd. to Art) -Sec A
-Sec 3 -Sec 4 375(Circuits&Illumination) Phys.203	1:30-4:20F 8:30-11:20Th 2 11:30TTh Staff	EEE117 EEE117 EEE219	-Sec B -Sec 1
380(Electro-Mech. Devices) EE220 -Sec 1	4 Staff 9:30MW,1:30TTh	EEE213	-Sec 2 -Sec 3
-Sec 2 381(Engr.Lab I) Cr.orReg.inEE380	9:30TTh,1:30MW 1 Staff	EEE213	-Sec 4 -Sec 5 -Sec 6
-Sec 1 (ME) -Sec 2 (MEonly) -Sec 3 (ME)	8:30-11:20T 2:30-5:20W 8:30-11:20W	EEE117 EEE117 EEE117	-Sec 7 (Unassigned) 101(Fund. of Design)
-Sec 4 (ME) -Sec 5 (IEonly)	2:30-5:20Th 2:30-5:20M	EEE117 EEE117	-Sec 1 -Sec 2
-Sec 6 03(Electromag.Fields II) EE402	8:30-11:20S 5 Staff	EEE117	111(Costume Des.&Apprec.) Art100 -Sec 1 -Sec 2
-Sec 1 -Sec 2 +29(Comm.Engr.II) EE427	10:30MWF,2:30TTh 10:30MWF,2:30TTh 3 12:30MW,8:30F Staff	EEE219 EEE213 EEE213	-Sec 3 201(Design I) Art103
+30(Comm. Lab II) Reg.inEE429 -Sec 1	1 Staff 8:30-11:20T	EEE205	215 (Weaving)
-Sec 2 436 (Systems&Design I) EE314	1:30-4:20M 3 Staff	EEE205	217 (Beg. Ceramics) 302 (Home Planning&Furn.)
-Sec 1 -Sec 2 63(Elect.Power Syst.Engr.II) EE461	3:30MW,11:30F 8:30MW,12:30Th 4 11:30MW,3:30TTh Staff	EEE219 EEE219 EEE209	311(Drawing II) Art206orAppr.
90(Elect.Engr.Materials) Phys.320 -Sec 1	3 Staff 1:30MW,9:30F	EEE219	315(Adv. Weaving) Art215 317(Intermed. Ceramics) Art217
-Sec 2 96 (Spec.Topics-TransistorsI)Dptappr	9:30MW,1:30Th 4 7:30MTThF Staff	EEE219 EEE219	417 (Adv. Ceramics) Art317 496 (Special Topics) Dept.appr. 1 497 (Research) 1
507 (Circuit Anal.V) EE314or Equiv. 510 (Antennas and Waveguides) EE501 532 (Electronics V) EE531	3 1:30MW+lhr.arrgt. Staff 3 7:30MWF Staff 3 11:30MW+lhr.arrgt. Staff	EEE214 EEE209 EEE219	CHILD DEVELOPMENT AND FAMILY RELATIONS
540(Computer Circuits I) EE407 551(Servomechanisms II) EE550	3 By arrgt. Staff 3 12:30MW,8:30F Staff	EEE213 EEE219	383(Child Dev.&Guid. I)Jr.Stg,Psy215
599 (Thesis & Research) Dept.appr.	By arrgt. Staff		386(Family Relations) -Sec 1 -Sec 2
INDUSTRIAL ENGINEERING 280(Introd. to Ind.Engr.)	3 Staff	OPS TE21/	486 (Family Dynamics) 6crCDFR, SocorPsy 487 (Child. Dev. & Guid. II) CDFR383
-Sec 1 -Sec 2 347(Safety Engr.) Jr.Stg.,Dept.appr.	10:30TTh,2:30F 1:30MW,9:30F 3 10:30TTh,2:30F Staff	CE&IE214 CE&IE214 CE&IE224	496(Special Topics)6crCDFR,Soc.orPsy -Sec 1 (Adoles.in the Family) 1
350 (Work Measurement) IE280 430 (Evaluation of Engr. Data) Math329,	3 8:30TTh,1:30-4:20W StaffC 3 9:30MW,1:30Th Staff		-Sec 2 (Educ.for Disad.Child) -Sec 3 (Int.to Child Research)
orAppr. 455(Syst.&Proced.DesignI) IE355	3 9:30TTh,1:30F Staff	CE&IE214	498 (Seminar-CDFR Surv.of Fam.Life) 12crCDFR, SocorPsy 598 (Seminar-Res.inMarr.&Family) Adv.
467(Plant Layout) Concurr.Reg.IE455 470(Anal.of Ind.Operations)Dept.apr. 480(Engr. Economy) Math252.	3 8:30MW,1:30-4:20T Staff C 3 By arrgt. Staff 3 10:30MW,2:30Th Staff	CE&IE214,225 CE&IE236 CE&IE214	Stg., 15cr. CDFR, Soc. or Psych.
496 (Special Topics) Dept.appr. 520 (Prod. Integration) IF451	1-5 By arrgt. Staff 3 7:30MWF Staff	CE&IE238 CE&IE214	FOOD & NUTRITION 148 (Introductory Foods)
551(Adv.Ind.Engr.) IE366,470,orAppr 599(Thesis & Research) Dept.appr.	3 4:30MWF Staff By arrgt. Staff	CE&IE214 CE&I	-Sec 1
ECHANICAL ENGINEERING			-Sec 2
107 (Engineering Graphics I) -Sec 1 (EE) '	2 Staff 8:30-10:20MW,12:30-2:20Th		150(Elem. Nutrition)
-Sec 2 (EE) -Sec 3 (EE) -Sec 4 (EE)	8:30-10:20MW,12:30-2:20Th 10:30-12:20MW,2:30-4:20Th 12:30-2:20MW,8:30-10:20F		241 (Food for the Family) Soph. Stg. for non-HEc. Majors.
-Sec 5 (EE) .08(Descriptive Geometry) ME107	12:30-2:20MW,8:30-10:20F 3 Staff	Do1212	249(Adv.Food Sel.&Prep.) F&N148 4
-Sec 1 (ME) -Sec 2 (ME)	10:30-12:20MW,2:30-4:20Th 10:30-12:20MW,2:30-4:20Th	Do1215	-Sec 2
-Sec 3 (ME) -Sec 4 (ME)	8:30-10:20TTh,12:30-2:20F 10:30-12:20TTh,2:30-4:20F	Do1212	347 (Meal Management) F&N249 -Sec 1
-Sec 1 (AgE, IE) -Sec 2 (AgE)	2 Staff 12:30-2:20MW,8:30-10:20F 10:30-12:20TTh,2:30-4:20F	Do1215 Do1212	-Sec 2 350 (Nutrition&Dietetics) F&N150,249
-Sec 3 (Mech.Ag.) 203(Prod.Proc.I) ME107	10:30-12:20TTh,2:30-4:20F 2 3:30W,1:30-5:20Th Staff		353 (Maternal&Child Nutr.) F&N350 : 355 (Quantity Food Prod.) F&N347 :
204 (Prod.Proc. II) ME203 -Sec A -Sec B	2 Staff 12:30T	Do1.117	496(Special Topics) Dept.appr. 1
-Sec 1 -Sec 2	11:30F 1:30-5:20M 7:30-11:20T	Dol.117 Dol.137 Dol.137	497 (Research) Dept.appr. 1-498 (Seminar in Nutrition)
-Sec 3 -Sec 4	7:30-11:20W 7:30-11:20F	Do1.137 Do1.137	552 (Human Digestion) GradStg.orappr. 555 (Geriatric Nutrition) GrdStgorApr. 596 (Special Topics) Grad.Stg.orAppr.
			597 (Research) Grad.Stg.orAppr. 1-598 (Grad.Seminar-Nutr.) Grad.Stg.

-Sec 2 (08) -Sec 3 (08-17) -Sec 6 (08-18) -Sec 6 (08-18) -Sec 7 (08ch.Ag.) -Sec 6 (08-18) -Sec 2 (08ch.Ag.) -Sec 3 (08ch.Ag.) -Sec 3 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 3 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 3 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 5 (08ch.Ag.) -Sec 6 (08ch.Ag.) -Sec 6 (08ch.Ag.) -Sec 7 (08ch.Ag.) -Sec 7 (08ch.Ag.) -Sec 9 (08ch.Ag.) -Sec 9 (08ch.Ag.) -Sec 1 (08ch.Ag.) -Sec 1 (08ch.Ag.) -Sec 2 (08ch.Ag.) -Sec 3 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 3 (08ch.Ag.) -Sec 3 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 3 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 4 (08ch.Ag.) -Sec 5 (08ch.Ag.) -Sec 6 (08ch.Ag.) -Sec 7 (08ch.Ag.) -Sec 7 (08ch.Ag.) -Sec 9 (08ch	Room	or	Instructo	Days	. Hour &	C ₁	rerequisite	artment & Subject P
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327 (Oynamics)	Dol. 126	De		OTF	2:30-5:2			Sec 4 (ME)
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335(Ganery Conversion I) MB335 -Sec 1 (ME) -Sec 2 (ME) -Sec 2 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 4 (ME) -Sec 5 (ME) -Sec 6 (ME) -Sec 6 (ME) -Sec 7 (ME) -Sec 7 (ME) -Sec 8 (ME) -Sec 9 (ME) -Sec 9 (ME) -Sec 1 (ME) -Sec 2 (ME) -Sec 2 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 4 (ME) -Sec 5 (ME) -Sec 6 (ME) -Sec 7 (ME) -Sec 8 (ME) -Sec 9 (ME) -Sec 9 (ME) -Sec 9 (ME) -Sec 1 (ME) -Sec 2 (ME) -Sec 2 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 6 (ME) -Sec 1 (ME) -Sec 2 (ME) -Sec 1 (ME) -Sec 2 (ME) -Sec 2 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 1 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 6 (ME) -Sec 6 (ME) -Sec 7 (ME) -Sec 8 (ME) -Sec 9 (ME) -Sec 9 (ME) -Sec 1 (ME) -Sec 1 (ME) -Sec 1 (ME) -Sec 1 (ME) -Sec 2 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 6 (ME) -Sec 6 (ME) -Sec 7 (ME) -Sec 1 (ME) -Sec 8 (ME) -Sec 9 (ME) -Sec 9 (ME) -Sec 1 (ME) -Sec 1 (ME) -Sec 1 (ME) -Sec 1 (ME) -Sec 2 (ME) -Sec 2 (ME) -Sec 3 (ME) -Sec 3 (ME) -Sec 4 (ME) -Sec 6 (ME) -Sec 6 (ME) -Sec 7 (ME) -Sec 8 (ME) -Sec 8 (ME) -Sec 9 (ME)	Dol.118	Do	IF	12:30M	8:30TTh			Sec 3 (AgEng.)
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ASOCITECES ANALYSIS ASSETT	Dol.118		1					Sec 1 (ME)
-Sec 2	Do1.201	Do		12:30WI	8:30TTh			
3435 (Oynamics of Mach.) MEZ40, 327, 431 3 -5ec 2 -5ec 3 -5cc -5ec 2 -5ec 3 -5cc -5ec 2 -5ec 3 -5cc -5ec 2 -5ec 2 -5ec 3 -5cc -5ec 2 -5ec 3 -5cc -5ec -5ec 2 -5ec 3 -5cc -5ec 2 -5ec 3 -5cc -5ec -5ec 2 -5ec 3 -5cc -5ec 2 -5ec 3 -5cc -5ec -5	117,127 117,127							Sec 2
-Sec 2 475 (Mechanical Lab) 485 (1	Do1.115							Dynamics of Mach.) ME2
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-Sec 2	Do1.117		Staff					Mechanical Lab)
-Sec 4 -97 (Research) 532 (Exper.Stress Analysis)Apr.ME430 532 (Exper.Stress Analysis)Apr.ME430 536 (Special Topics) -Sec 1 (Adv. Thermo.) -Sec 2 (Adv. Hormo.) -Sec 2 (Adv. Hormo.) -Sec 2 (Adv. Thermo.) -Sec 2 (Adv. Thermo.) -Sec 3 (Adv. Thermo.) -Sec 3 (Adv. Thermo.) -Sec 3 (Adv. Thermo.) -Sec 4 (Adv. Thermo.) -Sec 4 (Adv. Thermo.) -Sec 5 (Adv. Hormo.) -Sec 6 (Adv. Thermo.) -Sec 6 (Adv. Thermo.) -Sec 7 (William Design 1) -Sec 7 (William Design 1) -Sec 8 (Adv. Thermo.) -Sec 8 (Adv. Thermo.) -Sec 9 (Adv. Thermo.) -Sec 1 (Adv. Thermo.) -Sec 1 (Adv. Thermo.) -Sec 1 (Adv. Thermo.) -Sec 2 (Adv. Thermo.) -Sec 2 (Winssigned) -Sec 1 (Winssigned) -Sec 2 (Winssigned) -Sec 2 (Winssigned) -Sec 2 (Winssigned) -Sec 3 (Winssigned) -Sec 3 (Winssigned) -Sec 2 (Winssigned) -Sec 3 (Winssigned) -Sec 4 (Winssigned) -Sec 3 (Winssigned) -Sec 6 (Winssigned) -Sec 7 (Winssigned) -Sec 7 (Winssigned) -Sec 8 (Winssigned) -Sec 9 (Winssigned) -Sec 9 (Winssigned) -Sec 1 (Winssigned) -Sec 1 (Winssigned) -Sec 1 (Winssigned) -Sec 2 (Winssigned) -Sec 3 (Winssigned) -Sec 4 (Winssigned) -Sec 3 (Winssigned) -Sec 3 (Winssigned) -Sec 4 (Winssigned) -Sec 3 (Winssigned) -Sec 3 (Winssigned) -Sec 4 (Winssigned) -Sec 3 (Winssigned) -Sec 3 (Winssigned) -Sec 4 (Winssigned) -Sec 3 (Winssigned) -Sec 4 (Winssigned) -Sec 5 (Winssigned) -Sec 6 (Winssigned) -Sec 7 (Winssigned) -Sec 7 (Winssigned) -Sec 8 (Winssigned) -Sec 9 (Winssigned) -Sec 9 (Winssigned) -Sec 1 (Winssigned) -Sec 1 (Winssigned) -Sec 2 (Winssigned) -Sec 2 (Winssigned) -Sec 3 (Winssigned) -Sec 3 (Winssigned) -Sec 4 (Winssigned) -Sec 4 (Winssigned) -Sec 5 (Winssigned) -Sec 6 (Winssigned) -Sec 7 (Winssigned) -Sec 7 (Winssigned) -Sec 7 (Winssigned) -Sec 8 (Winssigned) -Sec 9 (Winssigned) -Sec 9 (Winssigned) -Sec 1 (Winssigned) -Sec 1 (Winssigned) -Sec 2 (Winssigned)	0,SE109	Do1.10,	E	OMW	2:30-5:2			Sec 2
332 (Exper.Stress Analysis)Apr.MA-30 3 By arrgt. Staff D 596 (Special Topics) 7:30 ME536 3 7:30 7:30 MF Staff D 596 (Special Topics) 3 7:30 MF Arrgt. Staff	0,SE109	Dol.10,	I I	OTF	2:30-5:2	1.0		Sec 4
596 (Special Topics)	Dol.111 Dol.103	Do	Staff		By arrgt	3		Exper.Stress Analysis)
-Sec 2 (Adv, Heat Trans.) MEA40 SPOYTHOSE & Research) ME327 3 9:30Th, 1:30F Staff D. 224(Vibration Analysis)Math303ME327 3 10:30Th, 2:30F Staff D. 224(Vibration Analysis)Math303ME327 3 9:30Th, 1:30F Staff D. 224(Vibration Analysis)Math303ME327 3 9:30Th, 1:30F Staff D. 224(Vibration Analysis)Math303ME327 3 10:30Th, 2:30F Staff D. 224(Vibration Analysis)Math303ME327 3 10:30Th, 2:30F Staff D. 224(Vibration Analysis)Math303ME327 3 9:30F ME Action Analysis Math303ME327 3 11:30FM Jurcak Jurca	Do1.115	DC		arrat				Special Topics)
AEROMANTICAL ENGINEERING 122 (Aerodynamics I)			Staff	arrgt.	7:30MWF+			Sec 2 (Adv. Heat Trans
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COLLEGE OF HOME ECONOMICS	Do1.6				the second secon			Aerodynamics I)
COLLEGE OF HOME ECONOMICS COLLEGE OF HOME ECONOMICS	Dol.115	Do			9:30TTh,		h303ME327	
See 1	ero Lab	Aer		OMW	2:30-5:2			
102 (Social Usage)					ECONOMICS	F HOME	COLLEGE OF	
-Sec 2 9:30F ART 100(Introd, to Art) 3 -Sec A			0.141					
### 100(Introd. to Art)	HE29		Smith			1		Sec 1
100 (Introd, to Art)	HE29				9:30F			Sec 2
-Sec B -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 7 (Unassigned) -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 7 (Unassigned) -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 3 -Sec 5 -Sec 6 -Sec 7 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -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 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec						3		
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-Sec 4 -Sec 5 -Sec 5 -Sec 7 (Unassigned) -Sec 6 -Sec 7 (Unassigned) -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec	HE111 HE111		Johnson	T	1:30-3:2			Sec 2
-Sec 7 (Unassigned) -Sec 7 (Unassigned) -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 5 -Sec 5 -Sec 6 -Sec 7 -Sec 7 -Sec 8 -Sec 9 -Sec 1 -Sec 1 -Sec 9 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec	HE111 HE111		Johnson	OTh .	1:30-3:2			Sec 4
101(Fund. of Design)	HE111 HE111		Johnson	20F	10:30-12			Sec 6
-Sec 2 111(Costume Des.&Apprec.) Art100 3 8.30M Jurcak -Sec 1 -Sec 2 9 9:3011:20MW -Sec 3 9:30-5:20MW Peotter 3:30-5:20MW, Peotter 3:30-5:20MW, Peotter 3:30-5:20MW, Peotter 3:30-5:20MW, Peotter 3:30-5:20MW, Peotter 11:30-1:20F 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-5:20MW, Peotter 11:30-1:20F 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-5:20MW, Peotter 11:30-1:20F 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20MW, 9:30-11:20Th Berger 1:30-3:20F 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-3:20MW, 9:30-11:20Th Berger 1:30-3:20F 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-3:20MW, 9:30-11:20Th Berger 1:30-3:20F 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-3:20MW, 9:30-11:20Th Berger 1:30-3:20F 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-3:20F 3:30-4:20TTh+2hrs.arrgt.Fisher 3:30-3:20F 3:3	HE111					1		Fund. of Design)
-Sec 1 -Sec 2 -Sec 3 -S	HE11 HE11 HE29		Turcak	Th	2:30-4:2	3	Art100	Sec 2
-Sec 3 201 (Design I) Art103 3 10:30-12:20TM 3:30-5:20F 3:30-3:20F	HE111 HE111		Juleak	WMC	9:3011:20			Sec 1
3:30-5:20F 2:30-4:20TTh+2hrs.arrgt.Fisher 3:30-5:20F 2:30-4:20TTh+2hrs.arrgt.Fisher 3:30-5:20F 3:30-3:20F 3:30-5:20F 3:	HE111 HE11		Peotter	OTTh	9:30-11:	3	Art103	
11:30-1:20F 9:30MW, 9:30-11:20TTh Berger 1:30-3:20F 1:30-3:20F 1:30-3:20F 1:30-3:20F 1:30-3:20F 1:30-3:20F 1:30-3:20F 1:30-3:20MW, 8:30-10:20F Peotter 1:30-3:20F 1:30-4:20TTh 2:30-4:20TTh 2:30-2:20TTh	HE11	Fisher :		F	3:30-5:20	3		
1:30-3:20F 1:3	HE10 HE10			MW,	3:30-5:2			
315 (Adv. Weaving)	HE11 HE11	ger	20TTh Berge					
### ### ### ### ### ### ### ### ### ##						3	Art215	dv. Weaving)
### 1-3 By arrgt. Staff H ##################################	HE10 HE10		Peotter		By arrgt	3	Art317	dv. Ceramics)
11:30MW,3:30Th Chambers	HE6or7						Dept.appr.	
### ### ### ### ######################					11. 20051	_		
-Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 2 -Sec 4 -Sec 2 -Sec 4 -Sec 1 -Sec 2 -Sec 6(Family Dynamics) 6crCDFR, SocorPsy -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -S	HE229 Ceres		Chambers				otg,Psy215	
186 (Family Dynamics) 6 crCDFR, SocorPsy 3 2:30Mm, 10:30F Groves 187 (Child, Dev.&Guid, II) CDFR383 3 12:30T+6hrs.arrgt. King 196 (Special Topics) 6 crCDFR, Soc. orPsy -Sec 1 (Adoles.in the Family) 1-3 3:30MTW Groves 1:30Mm, 9:30F King 3:30-4:45MW Yando 3:30-4:45MW Yand	HE29					,		ec 1
96(Special Topics)6crCDFR,Soc.orFsy -Sec 1 (Adoles.in the Family) 1-3 3:30MTW Groves -Sec 2 (Educ.for Disad.Child) 3 1:30MW,9:30F King -Sec 3 (Int.to Child Research) 3 3:30-4:45MW Yando 98(Seminar-CDFR Surv.of Fam.Life) 12crCDFR,Soc.orFsy 98(Seminar-Res.inMarr.&Family) Adv. Stg.,15cr.CDFR,Soc.orPsych. 3 7:00-9:30(p.m.)Th Groves 7:00-9:30(p.m.)W Groves 7:00-9:30(p.m.)W Groves 7:00-9:30(p.m.)W Groves 7:00-9:30(p.m.)W Groves 1:30MW,8:30-10:20MW SheldonHE29 12:30-2:20Th HE2 1:30MW,2:30-4:20MW Challey HE2 9:30-11:20F 1:30MW,10:30-12:20TTh HE2 1:30-3:20F Sheldon HE2 1:30-3:20F Sheldon HE2	HE29 HE29 HE110		Groves):30F	2:30MW,10			amily Dynamics)6crCDFF
-Sec 2 (Educ.for Disad.Child) 3 1:30MW,9:30F King 3 3:30-4:45MW Yando 3 3:30-4:45MW Yando 7:00-9:30(p.m.)Th Groves 12crCDFR,SocorPsy 6:98 (Seminar-Res.inMarr.&Family) Adv. Stg.,15cr.CDFR,Soc.orPsych. 3 7:00-9:30(p.m.)W Groves 12crCDFR,Soc.orPsych. 3 7:00-9:30(p.m.)W Gro	HE20						Soc.orPsy	pecial Topics)6crCDFR,
98 (Seminar-CDFR Surv.of Fam.Life) 12crCDFR,SocorPsy 98 (Seminar-Res.inMarr.&Family) Adv. Stg.,15cr.CDFR,Soc.orPsych. 3 7:00-9:30(p.m.)Th Groves 7:00-9:30(p.m.)W Groves 7:00-9:30(p.m.) Th Groves 7:00-9:30(p.m.) T	HE20 HE110		King	30F	1:30MW,9	3	Child)	ec 2 (Educ.for Disad.
Stg.,15cr.CDFR,Soc.orPsych. 3 7:00-9:30(p.m.)W Groves COOD & NUTRITION	HE10						am.Life)	eminar-CDFR Surv.of Fa
COOD & NUTRITION	HE10		V Groves)(p.m.)(7:00-9:30	3		
48(Introductory Foods) -Sec 1 -Sec 2 -Sec 3								& NUTRITON
-Sec 2 12:30-2:20Th HE2 -Sec 2 1:30MW,2:30-4:20MW Challey HE2 -Sec 3 1:30MW,10:30-12:20TTh HE2 -Sec 3 1:30MW,10:30-12:20TTh HE2 1:30-3:20F Sheldon HE2 1:30-3:20F Sheldon HE2 1:30-3:20F Sheldon HE2				20 10	1.000	5		ntroductory Foods)
9:30-11:20F HE2 -Sec 3 1:30MW,10:30-12:20Tth HE2 1:30MW,10:30-12:20Tth HE2 1:30-3:20F Sheldon HE2 3 10:30Tth,2:30F North Fest	29,221	HE2		OTh	12:30-2:2			
1.30-3.20F Sheldon HE2 1.50(Elem. Nutrition) 3 10:30TTh,2:30F North Fest	29,221	HE29		OF	9:30-11:2			
2/1 (Food for the Food) North Control of the Contro	29,221	HE2	Sheldon	F S	1:30-3:20	3		
The West of the second	t.Hall HE229 HE202	1		(10:30F,			ood for the Family)Sop
49(Adv.Food Sel.&Prep.) F&N148 4	HE202		20MW Holm			4		dv.Food Sel.&Prep.)
1:30-3:20Th HE22	29,206 29,206 28,206	HE22		Th	1:30-3:20			
9:30-11:20F HE22 Weal Management) F&N249 3 Challey	28,206			OF		3	F&N249	leal Management)
-Sec 1 8:30W,9:30-12:20MW HE229,20 -Sec 2 8:30W,9:30-12:20TTh HE229,20			OMW HE	30-12:20				ec 1
550 (Nutrition&Dietetics) F&N150,249 4 10:30MW,2:30T Flaten 2:30-4:20Th	HE229 HE221	1		2:30T	10:30MW,	4	%N150,249	
353 (Maternal&Child Nutr.) F&N350 3 8:30TTh,12:30-2:20F Flaten HE22		en HE22	20F Flater	2:30-2	8:30TTh,			
96(Special Topics) Dept.appr. 1-5 By arrgt. Staff	HE221 HE			OMW.	10:30-1:		Dept.appr.	pecial Topics)
97 (Research) Dept.appr. 1-3 By arrgt. Staff 98 (Seminar in Nutrition) 1 4:30M North	HE HE228	1	Staff		By arrgt	1-3	Dept.appr.	esearch) Deminar in Nutrition)
552 (Human Digestion)GradStg.orappr. 3 3:30MW,9:30-12:20F Nymon 555(Geriatric Nutrition)GrdStgorApr. 1 4:30W Nymon	HE220 HE228	- 1	OF Nymon	30-12:2	3:30MW,9 4:30W	3	StgorApr.	uman Digestion)GradStg eriatric Nutrition)Grd
596 (Special Topics) Grad.Stg.orAppr. 1-5 By arrgt. Staff 597 (Research) Grad.Stg.orAppr. 1-5 By arrgt. Staff	HE HE		Staff		By arrgt	1-5	g.orAppr.	esearch) Grad.St
598 (Grad. Seminar-Nutr.) Grad. Stg. 1 3:30Th Nymon 599 (Thesis & Research) Grad. Stg., appr 8-15 By arrgt. Nymon, North, Sheldon	HE228 HE						Grad.Stg.	rad.Seminar-Nutr.) hesis & Research)Grad.

Courses Listed By Colleges and By Departments Within

Courses	LIS	TE	d by	Col	rege
HOME ECONOMICS EDUCATION	rerequisite	Cr.	Hour & Days	Instructor	Room
370 (Homemaking Ed.inH.S.) 375 (Extension Education) 472 (Adult Homemaking Ed.)	Jr.Stg.	3 3	1:30MW,9:30-1: 12:30MW,8:30F 11:30MW,3:30Th	Spidah1	HE110 HE33 HE110
475 (Student Teaching) 476 (Tchg. Attitudes & Values	HEcEd.472	9 3	By arrgt. 7:30-10:00(p.r	Staff n.) T Ruud	HE110
496(Special Topics) -Sec 1 (Employment Ed	luc.)HEd.370	3	8:30TTh,	Kraft	HE110 HE110
-Sec 2 497 (Research)		1-3 1-3	By arrgt. By arrgt.	t half Quarter) Staff Staff	HE110
498 (Sr.Sem.inHEc.Ed.)	HEcEd.475	3	8:30TTh,	Benson d half Quarter)	HE110 HE110
599(Thesis & Research)			By arrgt.	Staff	
HOME MANAGEMENT & FAMILY 260 (Household Equipment) -Sec 1	ECONOMICS	3	W: 2:30MW,3:30-5:	itz, Moilanen	E205,215
-Sec 2 261(Consumer Problems)		3	2:30MW,3:30-5: 11:30TTh,3:30I	20W Ag	E205,215 HE29
262 (Household Mgmt. Pract 361 (Family Financial Plan		1 2	2:30-4:20Th 8:30TTh	Hassoun Holmberg	HE20 HE29
461 (Home Management) 462 (Lab in Home Mgmt.) H	MFE261,461, F&N347	3 4	2:30MW,10:30F 10:30MTWTh, +arrgt.	Walker& Hassoun	HE20 HE20 HE20
463 (Readings in Home Mgmt		1	By arrgt.	Walker	HE20
484 (Home Nursing) 496 (Spec.Topics-Housing) 497 (Research)	Dept.appr. Dept.appr.	1 4 1-3	1:30Th,1:30-3 7:30MTTh,4:30 By arrgt.		HE20 HE229 HE
TEXTILES AND CLOTHING 124 (Fund.Cloth.Problems)	Pre-Test	5		Bueh1	
-Sec 1			9:30TTh,8:30-1 12:30-2:20Th 8:30TTh,12:30-		HE127 HE127 HE127
-Sec 2 127(Textiles) -Sec 1		3	9:30MW 10:30-12:20M	-2:20MWF Williams	HE127 HE29 HE33
-Sec 2 -Sec 3			10:30-12:20W 1:30-3:20T		HE33 HE33
-Sec 4 128 (Fund.Cloth.Problems)	Pre-Test	3	3:30-5:20T	Litherland	HE33 HE128
-Sec 1 -Sec 2 226(Intermed.Cloth.Prob.)	Art111,T&C	3	11:30F,3:30-5: 3:30F,11:30-1:		HE128 HE128
-Sec 1 -Sec 2	124or128		2:30Th, 10:30-1 9:30F, 1:30-3:2	12:20MW	HE128 HE128
320(History of Textiles) 323(Flat Pattern Tech.)	T&C226	3 4	9:30MW,1:30Th 2:30T,10:30-12 2:30-4:20Th	Reynolds 2:20MW Reynolds	HE33 HE127 HE127
325(Cloth.for Pre-School	Child)TC124 orT&C128	3	1:30Th, 8:30-10:20MW	Rising	HE127 HE128 HE128
422(Retailing Experience) 426(Tailoring)		3	By arrgt. 2:30-4:20MW,	ReynoldsDownt Reynolds	wnStores HE127
496(Special Topics) -Sec 1 (Tailoring Wom		3	10:30-12:20F 8:30-10:20TTh,	Litherland	HE127 HE128
	T&C129,226 Dept.appr.	1-3	1:30-3:20F 1:30T+arrgt.	Staff	HE128 HE127
	COLLEGE		RMACY		
PHARMACEUTICAL CHEMISTRY 346 (Bio-Pharmacy)	Chem. 394	ONICS 3	12:30TTh	Nobles	Sud120
-Sec A -Sec B -Sec C			10:30-1:20M 2:30-5:20T 10:30-1:20W	Schreibman	Sud5 Sud5 Sud5
-Sec D 356(Org.Pharm.Chem.)	Ph.Ch.355	4	2:30-5:20Th 9:30TThF,1:30W	Shelver	Sud5 Sud120
97 (Research)	Dept.appr. Dept.appr.	1-5	By arrgt. By arrgt.	Staff Staff	37Sud. Sud37
	Dept.appr. Dept.appr. Ph.Ch.562	3 3 3	By arrgt. By arrgt. By arrgt.	Nobles Shelver Vacik	Sud37 Sud37 Sud37
571(Isotope Tracer Tech.) 596(Special Topics)	Ph.Ch.570 Dept.appr.	4 1-3	By arrgt. By arrgt.	Staiff Staff	Sud37 Sud37
97(Research) 98(Grad. Seminar) 99(Thesis & Research)	Dept.appr. Dept.appr. Grad.Stg.	3	By arrgt. By arrgt. By arret.	Staff Staff	Sud37 Sud37
HARMACOGNOSY	Grad.Stg.		By arrgt.	Staff	Sud37
61(General Phcog.)	Phcog.360	5	10:30TTh,3:30W		Sud224 Sud224
-Sec A -Sec B -Sec C			2:30-5:20T 10:30-1:20W 2:30-5:20Th	Bhatti	Sud221 Sud221 Sud221
04 (Hydro.Cult.ofMed.Plts +18 (Crystallography ofMed	Prod.)	3 3	By arrgt. By arrgt.	Schermeister Schermeister	Sud221 Sud218 Sud221
\$96 (Special Topics)	em.243,appr Dept.appr.	1-5	By arrgt.	Staff	Sud221 Sud218
497 (Research) 501 (Adv. Pharmacognosy) 516 (Methods in Phcog.)	Phcog.362 Ph.552	1-3 1-5 4	By arrgt. By arrgt. By arrgt.	Staff Staff Bhatti	Sud218 Sud221 Sud218
596(Special Topics) 597(Research)	Dept.appr. Dept.appr.	1-5 1-5	By arrgt. By arrgt.	Staff Staff	Sud224 Sud224
99(Thesis & Research)	Grad.Stg.		By arrgt.	Staff	Sud218
HARMACOLOGY 11(Introd.Pharmacology) -Sec A	Phco1.310	4	8:30TTh, 12:30F 9:30-12:20M	Reopelle	Sud208
-Sec B -Sec C			2:30-5:20M 2:30-5:20T		Sud205 Sud205 Sud205
12(Pharmacology) 96(Special Topics)	Phcol.411 Dept.appr.	4 1-5	11:30MTWThF By arrgt.	Lawrence Staff	Sud120 Sud208
97 (Research) 02 (Adv. Pharmacology) 11 (Anal. Toxicology I)	Phcol.501 Phcol.510	1-3 5 3	By arrgt. By arrgt. By arrot.	Staff Glenn Prouty	Sud208 Sud208 Sud208
96(Special Topics) 97(Research)	Dept.appr. Dept.appr.	1-5 1-5	By arrgt. By arrgt. By arrgt.	Prouty Staff Staff	Sud208 Sud208 Sud208
99(Thesis & Research)	Grad.Stg.		By arrgt.	Staff	Sud208
HARMACY 16 (Introd. Pharmacy)	Ph.115	2	1.200	Strommen	
-Sec 1 -Sec 2 09(Emergency Treatment)		1	1:30MW 8:30TTh 1:30-3:20T	Miller	Sud208 Sud224 Sud120
22(Cosmetic Prin.&Tech.)	Ph.221	4	1:30-3:20T 10:30MW,2:30Th 8:30-11:20F	Miller Norquist	Sud120 Sud224 Sud111
18 (Pharm. Problems) 71 (Pharm. Preps.)	Ph.370	3 4	7:30MWF 8:30MW	Vincent Ozbun	Sud120 Sud120
-Sec A -Sec B -Sec C			9:30-12:20MW 2:30-5:20MW 2:30-5:20TTh		Sud111 Sud111
07(Prescriptions) -Sec A	Ph.406	4	1:30TTh 7:30-10:20MW	Sleight	Sud111 Sud208 Sud107
-Sec B -Sec C	Dl. 1		2:30-5:20MW 2:30-5:20TTh		Sud107 Sud107
28 (Mfg. Specialties) . 65 (Adjusted Solutions)	Phcol.410 Dept.appr.	2	Lab arrgt. in	b arrgt.Sleight	Sud106
72 (Manuf. Pharmacy) -Sec A	Ph.371	3	By arrgt. 11:30TTh 9:30-12:20W	Sleight Henderson	Sud120 Sud37 Sud25
-Sec B -Sec C			2:30-5:20Th 1:30-4:20F		Sud25 Sud25
73(Manuf. Pharmacy) 96(Special Topics) -Sec 1 (First Aid Inst	Ph.472	3	By arrgt.	Henderson	Sud37
-Sec 2	T.Crse.) Dept.appr. Dept.appr.	2 1-5	2:30-4:20Th By arrgt.	Miller Staff	Sud120 Sud120
97 (Research) 98 (Seminar)	Dept.appr.	1-3	By arrgt. By arrgt.	Staff Norquist	Sud120 Sud120 Sud120
	Dept.appr. Dept.appr.	3 5 3	By arrgt. By arrgt.	Henderson Staff	Sud120 Sud120
96 (Special Topics)	Dept.appr. Dept.appr. Dept.appr.	3 1-5 1-5	By arrgt. By arrgt. By arrgt.	Vincent Staff Staff	Sud120 Sud120 Sud120
	Dept.appr. Grad.Stg.	1	4:30T By arrgt.	Henderson Staff	Sud120 Sud120 Sud120

Department & Subject	Prerequisite	Cr.	Hour & Days	Instructor	Room
PHARMACY ADMINISTRATIO	N				
240 (Pharm. Accounting)	Soph.Stg.	3	7:30TThF	Haakenson	Sud208
335 (Prof.&Public Relations) Soph.Stg.		2	7:30MW	Haakenson	Sud208
450(Pharm. Mgmt.)	Ph.Ad.240,307	4	10:30MW,8:30	TTh Haakenson	Sud120
496 (Special Topics)	Dept.appr.	1-5	By arrgt.	Haakenson	Sud208
497 (Research)	Dept.appr.	1-3	By arrgt.	Haakenson	Sud208

ield Training ROTC Campout Scheduled

map reading, obstacle course, fir-

ing of weapons, first aid and a

demonstration on the use of the

machine gun. Practical compass

and map reading problems, and

physical training will be included.

The cadets will leave at 5 a.m.

and return to Fargo about 10 p.m.

They will eat their noon and

evening meals in the field, giving

them an opportunity to sample

The seniors will instruct the

juniors in maneuvers. This is to

develop both skills and leader-

ship. The cadre will supervise the

Cadets will be transported by

instruction.

Army trucks.

Advanced Army ROTC cadets participating in a semiannual eld training exercise in Valley ity on Nov. 5. All junior and nior cadets will attend. Some phomores will also participate.

The purpose of the exercise is study those things which canat be effectively taught in the assroom. The subjects they plan cover are firing of the rifle.

Campus Has New Coed Music Group

A new music group on campus s fall is composed of 33 coeds.

The Varsity Women's Glee Club s been formed to promote pubrelations between North Data State University and various mni, civic and church organitions in the area. The club will rform at campus activities.

Membership is open to all DSU coeds who have a basic isical knowledge, with final lection being made by audition.

The group will perform both cred and secular music, a capla or with accompaniment in to four parts (first and second prano and first and second alaccording to Mrs. David Ledirector.

In its first public appearance, Varsity Women's Glee Club perform at the Christmas vocation.

> SUAB PRESENTS: Cinema 66-67

TWO WOMEN

An Italian Film Starring Sophia Loren Sunday, Nov. 6

Ballroom, Memorial Union 7:30 p.m. Admission: 50c





you meet these basic requirements and re willing to acquire the necessary train-ng, you may qualify for a flight crew sition with a Major Airline:

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Animal Science Professor Is Honored

William E. Dinusson, professor of Animal Science at North Dakota State University, was awarded the National Farm House Master Builder of Men award at the Biannual conclave held at Manhattan, Kan., this fall. This award is the highest honor that can be bestowed on any Farm House man by his organization.

Dr. Dinusson is a native North



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S. U. HASTY TASTY

ACROSS from the Campus

AMPLE PARKING SPACE BOOTHS FOR YOUR CONVENIENCE

been on the NDSU staff since 1949. He is the first person from NDSU to receive this award. He aided in establishing the Farm House Fraternity

Dakotan and has

Dinusson is also nationally known for his research and articles on livestock nutrition.

The Master Builder Award is awarded to an alumni by the national Farm House organization. Candidates for the award are sponsored by one of 22 Farm House chapters from throughout the nation.

The winners are picked for

outstanding service to Farm House, contributions to worthy young men and outstanding work in their field.

They are picked by a committee from a biographical sketch, a statement of his service to the fraternity and at least three letters from other persons supporting his nomination. This material is supplied by the sponsoring chapter.





If communications were good enough, you could stay in the sack all day

Moving your body around is highly inefficient

If communications were perfect, you would never have to. Of course, you would still have to get exercise. But that's your problem.

We want to make it easier for you to contact people, learn, get information, attend lectures, and hold meetings.

We developed Picturephone* can see as well as talk when you call. And be seen, too. We introduced Tele-Lecture service (two-way amplified phone calls) to let you hear lecturers in distant locations. And so you could ask them questions no matter how far away they were.

Right now, many students can dial from their dormitories to a language lab. Soon a student will be able to dial into a computer thousands of miles away to get information for his courses.

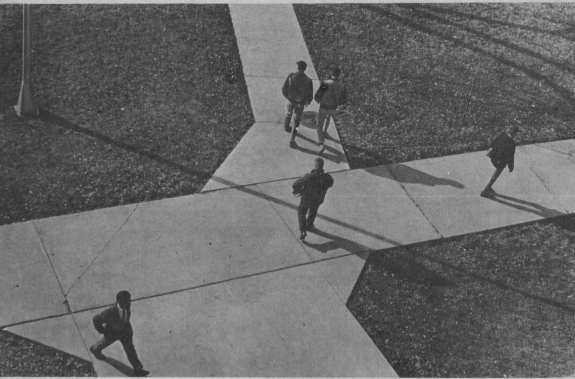
Depending on the nature of the information, he might get his answer back audibly. printed on a teletypewriter, as a video image. or a facsimile print.

Some of these services are available now. Others are being tested.

For the next week or so, better get a move on.

*Service mark





THE POST-MID-TERM Class attendance dips is demonstrated by the crowd leaving South Engineering

Placement Opportunities

Wed., Nov. 2-

Collins Radio Co., Cedar Rapids, Iowa, will interview industrial, electrical and mechanical egnineering grads at all degree levels. Computer application assignments are available for advanced degree mathematics majors in research areas. Electro-mechanical design, circuit design and production quality control assignments are available to recent grads.

Ling, Temco, & Vought, Inc., Dallas, Tex., is an electronic-aerospace organization involved in the development of command and control aircraft. Tactical warfare engineering students may qualify for assignments in propulsion, guidance, aeroballistics, aerodynamics, reliability systems, design, automatic controls, etc.

Allen-Bradley Co., Milwaukee, Wis.,

automatic controls, etc.

Allen-Bradley Co., Milwaukee, Wis., design, develop and manufacture quality motor controls and electronic components. Positions are available for engineering grads in sales, manufacturing, design, research and development and formal training programs.

Wed. & Thurs., Nov. 2 & 3 —

Wed. & Thurs., Nov. 2 & 3 —

General Electric Co., will seek interviews with students majoring in electrical, industrial, mechanical engineering and physics for positions in research, development, design, production, manufacturing and sales. Opportunities are also available in plant engineering, product, service and systems engineering.

Thurs., No. 3-U. S. Coast and Geodetic Survey, a newly formed organization of the government, is consolidating the Coast & Geodetic Survey, Weather Bureau and Radio Propogation Labs. Engineering, mathematics and physics students will be interviewed.

western Union Telegraph offers electrical engineering grads training at company expense to become supervisory engineers for both installation and maintenance of various electronic apparatus including computers.

Thurs. & Fr., Nov. 3 & 4—

Dow Chemical Company, Midland, Mich., opens interviewing to junior, senior and grad students in all phases of pharmacy, chemistry, engineering and agriculture technology.

Fri., Nov. 4—

Hughes Aircraft offers advanced

Fri., Nov. 4—
Hughes Aircraft offers advanced work in fields of satellites, missiles, radar, computers, microwaves, semiconductors, nucleonics, lasers and materials sciences. All electrical engineering and physics students at all degree levels may register on the signup sheet for a personal interview.

Farmers Home Administration offers Assist. County Supervisory positions to students graduating from the College of Agriculture. Summer employment opportunities will also be offered to agricultural students who have completed one year of academic work.

Central Soya Co., Fort Wayne, Ind.,

completed one year of academic work.

Central Soya Co., Fort Wayne, Ind., is involved in soybean processing, feed manufacturing, grain merchandising, poultry processing and production and isolated protein research and marketing. Positions open include accountants, grain merchandising, plant engineering, production management, credit and sales.

Mon., Nov. 7 -Austin Co. is an engineering construction company. Its main purpose is to design and build large, complex structures throughout the world. While the newly graduated engineer

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SUNDAY WORSHIP
9:00 & 11:15 A.M.
(Communion 1st Sunday)
Albert E. Erickson, Pastor

will be making a real contribution, his first year or so is considered a training period.

Ohio Extension Service, Ohio State Univ., is seeking home economics and agriculture grads to fill county extension agent vacancies in their state.

Tues., Nov. 8 -Green Giant Co. of Lesueur, Minn., will seek to fill positions in engineering and marketing. Primary interest will be students majoring in mathematics, economics, agriculture, engineering and chemistry.

lowa Public Service, Sioux Falls, Iowa, offers operating and distribu-tion assignments to electrical engi-neering grads. Industrial and Mechanical engineering assignments are open in electrical production and industrial

Retail Credit Co. is seeking permanent or part time inspectors to fill positions in the Fargo-Moorhead area. Duties include checking business accounts and submitting personal reports on each inspection.

Wed., Nov. 9-

Wed., Nov. 9—
Packaging Corp. of America, Evanston, Ill., manufacturer and seller of paper board, folding cartons, corrigated containers, displays and molded pulp products, will interview chemistry and engineering students.

Northwestern Refining Co. of St. Paul, Minn., seeks applicants to fill numerous marketing and accounting positions open with the company. Management training is provided with sales openings available to both technical and non-technical graduates.

Geigy Chemical Corp. will be interviewing for field sales positions in the agricultural division of the company. Assignments consist of calling on distributers, dealers and agricultural leaders. Putting on demonstrations and coordinating meetings will be included in making product performance evaluations.

formance evaluations.

U. S. Civil Service Comm., representatives from various federal agencies will meet with students interested in learning more about careers in federal service. The federal service entrance examination will be administered on campus Saturday morning at 8:30 a.m. in the Town Hall, Union. Contact placement for registration forms.

Thurs., No. 10-

Universal Electric Corp. of Owasso, Mich., will be interviewing electrical engineering students interested in design. manufacturing and marketing of fractional h.p. motors.

Thurs. & Fri., Nov. 10 & 11 -

Pacific Missile Range, Pt. Magu, Calif., offers training assignments to electrical and electronic engineering grads. Positions are also available for mechanical engineering and physics students.

E. I. Dupong Denemours & Co. will be seeking interviews with mechanical engineering and chemistry graduates at all degree levels. Positions are available in research, development; design, manufacturing, plant engineering and sales throughout the 79 plants located in 28 sattes.

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Final Deadlines Are Given On Coed Dorm Contracts

The final deadlines have been set for residence hall contracts for women, according to Miss Billie Sherris, co-ordinator of women's residence halls. The deadline for lelease or change in contract is Monday, Nov. 7.

Application deadline for residence hall admission for winter quarter is Wednesday, Nov. 10.

A release from a residence hall contract will be given to students withdrawing from college, student teaching, getting married, living in the home management house and for other approved reasons.

Vacating rooms requires the filing of a written request with the Head Resident and permission in writing from the Director of Housing. These release forms may be obtained from the residence hall counselors.

Students requesting a change in contract may obtain a form from the co-ordinator of women's residence halls. Room change and hall transfers are limited Board changes are being accer

Board changes are permitte only in the fall of each academi year. All board changes that an approved are for the balance the academic year and becom effective the beginning of winter quarter.

Board contract changes includ a switch from five-day to sever day or seven-day to five-day f Weible Complex. Contract change es from Burgum, Ceres and Dir an on the meal ticket basis a the same as Weible Complex. addition, they may file a releas from contract or request for cor

Applications have been received ed requesting residence hall as mission for 22 students winter quarter.

November 8th

Development Through Leadership

ELECT

Dr. James O. Whittaker

Professor of Psychology at North Dakota State

STATE SENATE 21st DISTRICT

Whittaker for Senate Committee (Gus Duchschere, Chairman)

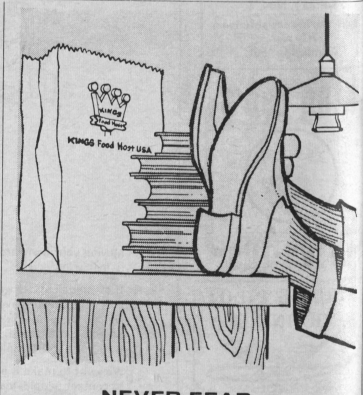


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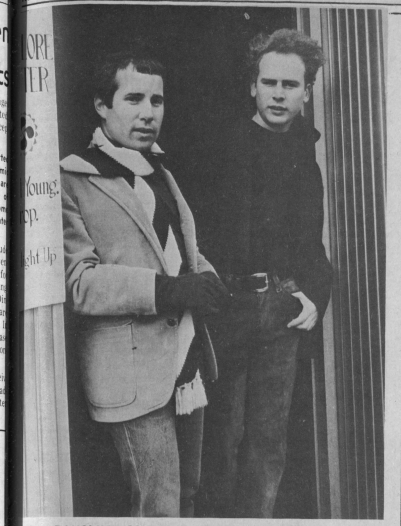


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"THE DANGLING CONVERSATION" and "Sounds of Silence" are but two of the songs to be performed by nationally acclaimed writers-singers "Simon and Garfunkel" in their performance at North Dakota State University this Friday.

"Simon And Garfunkel" Stage Field House Show This Friday

esented Nov. 4, at 8:45 p.m. in Field House.

Simon and Garfunkel became nous about a year ago when ey put out the song "Sounds of ence." Since then they have yrocketed to the top in record es and personal appearances. Not only are they accomplished ngers, but they also write most the music they sing. This is e reason many of their songs controversial.

Two songs "Sounds of Silence" d "The Dangling Conversation,"

Simon and Garfunkel will be criticize the lack of communication in the world today.

> Their latest song "Silent Night 7:00 News" has Simon and Garfunkel singing "Silent Night" in the background while a broadcaster is giving the 7:00 news of riots, murder and the strife in Viet Nam. This gives a contrast of the hopes of man and the reality of the world situation.

Tickets are on sale at Daveau's and the Union for \$1.50 general admission, \$2.00 reserved and \$2.50 for non-students.

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Lufthansa

German Airlines

Lufthansa German Airlines, 814 Roanoke Building

Minneapolis, Minnesota 55402



When it comes to politics, is big business a Mugwump

Some sharp tongues define "mugwump" as a political animal with his "mug" on one side of the fence, his "wump" on the other. Clearer heads claim it a stamp of independence. The definition and corporate stance Western Electric takes is strictly nonpartisan.

But nonpartisan as WE must be, we recognize that, to be an effective citizen, the individual must become a political partisan. And it means being more active than just showing up at the polls. So we do our best to encourage our 170,000 people to express their political leanings - in whatever direction.

We do it by sponsoring a "Democracy in Action" program that takes no sides, but explores all angles. WE people - white collar, blue collar - lead it. Long before elections, courses are given at WE locations. Background subjects include such Soc. and Eco. considerations as - The Persistent Problem of

Unemployment... The Negro's Long Struggle . . America's Balance of Payments. Booklets are handed out that answer questions like: "How can I get started in politics? How can I use my talents to serve my party?"

Before elections, Back Your Party rallies are held. Bunting and posters hung. Politicians from both national parties are invited to speak. A dialogue develops.

Thousands of WE people participate. It stirs up their political juices. Helps make them better informed, ergo: better citizens.

As a national company, in the Bell System to make ever-better communications equipment, we believe such basic communications are vital. It's also fun!



















SCORING RUN begins (above left from top to bottom) as Ken Rota follows pulling guards Bob Sciacca (64) and John Heller (60) around left end, passing a prone Mike Hasbargen (43) (bottom) and (right top to bottom) beats the last USD defender in a footrace to the goal line.

National Qualifying

Cross Country Team To Enter NCC Meet

Six varsity and two freshmen Bison cross-country runners will be entered in the North Central Conference meet at South Dakota State University at Brookings this Saturday.

Varsity runners are Brian Mac-Laren, Bill Haugen, Roger Olson, John Haskins, Jerry Rafftery and Bob Parmer.

Entered in the freshman division will be Neil Graf and Dave

The host SDSU team is the defending champ of the meet. They are rated the favorite of the event

The Bison are in the middle of the battle for the runner-up spot. As Coach Roger Grooters stated, "We have a good chance to take second or third."

The University of South Dako-

Dr. M. A. Bursack Optometrist - Phone 235-8727
Black Building
Suite 502
Fargo, N. Dak.

ta will enter Dave Heffern who was third in the national crosscountry meet last year.

The meet is a qualifier for th NCCA National Cross - Country Meet to be held in Wheaton, Kan. on Nov. 11. Entries in the national meet will be given to the top ten places on the four mile course this Saturday.

The Bison's chances for placing runners in the national appear good, and as Grooters stated, "We have three or four boys that could

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Defensive Effort Affords Win, Assures NCC Tie

by Neil Thomas

A tremendous defensive effort and single touchdowns in each half led the Bison to a 13-0 shutout win over the University of South Dakota Coyotes at Vermillion Saturday.

The victory assured the Bison of at least a tie in the North Central Conference and it was their 24th straight victory.

The Bison defense held the Coyotes to 34 total yards, 15 by passing and 19 by rushing. The Coyote offense was able to pick up only three first downs the whole game, one coming on a

Coyote quarterback Jim Nixon was able to complete only five of 18 passing attempts. He was subjected to a constant rush by the Bison forward wall and his receivers were never able to get open against the Bison secondary.

Offensively, the Bison racked up 21 first downs on their way to 321 net yards, 185 by rushing and 136 by passing.

Mike Hasbargen led the Bison backfield trio with 62 yards on 15 carries. Ken Rota had 53 yards in 12 carries and one touchdown and Mike Belmont had 44 yards on 16 tries and caught an eight yard touchdown pass in the third quarter. Rota's touchdown came on a nine yard run in the second quarter.

Ken Blazie's string of consecutive extra point conversions was broken following the second Bison touchdown when a Coyote defenter blocked the try.

Although the Bison were guilty of some mistakes during the game, the Bison coaches were generally pleased with the per formance.

"We were disappointed with the mistakes but were please with the execution," stated Coac Carl (Buck) Nystrom. He went of "We had been worried all wee about this game. The defense di a fine job, both up front and i the secondary."

North Central Con	iter	enc	9
	W	L	P
. D. State	5	0	1.0
. of N. D.	3	1	.7
tate Colleg of Iowa	3	1	.7
ugustant	2	2	.5
. of S. D.	1	4	.2
orningside	1	4	.2
D. State	1	4	.2

Games Area To Hold **Ping Pong Tournament**

A ping pong tournament w be held on Saturday, Nov. 5, the Games Area of the Union First place trophies will be awarded in mens' and womens singles divisions. In the double division, two first place trophie will be given to the mens' an womens' teams.

The winners may have an oportunity to participate in the Association of College Union Tournament. Sign-up places for the tournament are in the game area and the coat check room the Union.

The trophies will be awarde at the end of the tournament. Tournament schedules are 9 t 10 a.m., girls' singles; 10 to 1 noon, boys' singles; 1 to 2 p.m girls' doubles and 2 p.m., boys doubles.

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Former Players Lead Varied Lives

Noel Jordan

The 1965 Bison team set a andard, which fans hope will be uplicated this season, by being cognized as the number one nall college football team in e nation by both UPI and AP ess polls. To support this honor ey went on to defeat a tough rambling team in the nationally claimed Pecan Bowl.

At the backbone of last year's amps were nine hard-hitting niors, most of whom played on r rugged defensive team.

Two of the tri-captains, Gene bhards and Ardell Wiegandt, th all conference linebackers, the charge. Wiegandt is asting with the Bison freshmen line coach, while completing master's degree in administran. Last year, Wiegandt received norable mention to the Little American football team.

Gebhards, who signed with the ouston Oilers, is coaching in the ntinental Football League. thered with boils on his head ing Oiler tryouts, he had to it. Gebhards will return to finhis education here winter

Ron Hanson, an all-conference fety, is also assisting the Bison shmen as defensive secondary ach. Hanson, who also signed th the Oilers, will complete an dustrial Engineering curriculum fore trying out with Houston

A top scholar as well as linecker, Jim Schindler is reprenting North Dakota State Unirsity in Oxford, England, as a odes Scholar.

Former middle linebacker John wman is returning to school xt quarter to receive his degree Agricultural Enginerineg.

Steve Irgens, an all-conference and Roger Wallentine round the defensive stalwarts. Irs, a business major, will join Air Force at the end of this . Wallentine is practice teachin physical education at Moorad High and may enter graduschool next quarter.

Both all-conference choices,

- Star Game Today

KE (1) defeated Theta Chi (1) m 18-0 to capture the 1966 Innural Football Championship. bumped ATO (1) and Kap-Psi in the process. SAE whip-Kappa Psi 18-12 for third

he results of last weeks finals e posted as follows:

n the first round, YMCA beat E (1) 12-6; Theta Chi whomp-Sigma Nu 18-2; Kappa Psi lick-SAE (2) 6-0 and TKE defeated 0 18-0.

the second round TKE aced pa Psi by 33 yards in overe, and Theta Chi edged SAE

his year the "Coca Cola" disuter will sponsor an intrafal all-star game today at 4:30 at the IM Field. It will pit champion TKE's against an star team consisting of one from every other team. will be served to the ers afterward.

long distance "Turkey will be held tomorrow at hant Park. Team numbers Gary Benson and Rich Mische, led the Herd's thundering offense. Benson, a physical education major, is practice teaching at Fargo

Central.

Mische graduated in Electrical Engineering and works in Cali-

Freshmen Finish Unbeaten

by Neil Thomas

The Baby Bison football team wrapped up their 1966 football season with a resounding 49-0 stampede over the South Dakota State freshman team last Saturday afternoon at Brookings.

The win was the fourth for the team and it gave them an unbeaten season.

Halfback Tim Mjos and end Les Nicholas teamed for all the scoring as Mjos scored five times on runs covering 70, 55 and 16 yards and caught two touchdown passes from Bruce Grasamke on plays of 70 yards each.

Nicholas caught his fifth and sixth touchdown passes of the season on 55 and 20 yard scoring plays.

Kicker - halfback Mike Conzemius kicked five extra points, ran for another and had the last one blocked as he totaled six points in the contest.

The fine season which the team enjoyed is a reflction of the hard work which the team showed and the able coaching of Erv Kjelbertson, head coach; Ardell Wiegandt, line coach; Ron Hanson, defensive coach and Bill Sturdevant, backfield coach.



WHO WILL BE THE WINNERS of these prizes in tomorrow's IM "Turkey Run"? Holding the prizes are (left) Bud Belk, head of intramurals and Chuck Steinweg, IM board president.

KE Captures IM Touch-Football Crown

were handed out along with a map of the course at this week's meeting. Awards will be given leagues. directly after the race.

High school heads will try to match their boasts when IM bas-

ketball start this week. The schedule includes 42 teams in seven

Bowling schedules were announced this week. Only one forfeit will be allowed each team.

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Neil Thomas - - -

Another Big One Waits On Coast



With the Bison, playing the number two ranked team in the nation has gotten to be old stuff. They do it again this Saturday and this time it is the Aztecs from San Diego State who have made the long climb up the rankings to the runnerup spot.

When the Bison meet them this Saturday, they will be facing a team which combines a strong running attack and a fine passing game.

Last year San Diego State quarterback Don Horn completed 123 of 206 passes for 21 touchdowns and 1,688 yards. He is currently holding a high position in the national rankings for passing and total

Halfbacks Nate Johns and Don Shy lead the rushing game as attested by the statistics which they compiled last year. Johns accouted for 921 yards and an eight yard average and Shy rolled up 875 yards and held a 6.2 average, Shy, a former track star, has been timed at 9.6 seconds in the 100-yard dash.

San Diego State's 1966 schedule included two teams who were also on the Montana State schedule.

San Diego State defeated Weber State 38-34 and Montana State beat the same team by a 45-36 score. Fresno State was a loser to San Diego by a 34-13 count and the Montanans also defeated them but by a 55-6 margin. Montana, as everyone knows, was a 35-23 victim of the Bison. That item seems noteworthy.

No matter how you look at it, Saturday's game will be possibly the toughest game of the season, but the Bison have had tough ones

FOG HIDES GAME

The Bison will have a chance to play under some unusual weather conditions at San Diego. The coastal cities are noted for the heavy fog which sometimes rolls in and obscures such things as football games, as was the case in last Saturday's game between San Diego State and Fresno State.

The fog set in at half-time and the crowd of 15,000 was unable to see as much as the hash marks the rest of the night.

The regional telecast of the game had to be discontinued because the announcers were unable to see the players.

FREE BOWLING

WRA will sponsor free bowling at the Union bowling lanes, Saturday morning Nov. 5 and 12 from 9 a.m. to 12 noon. The event is open to any woman student.

WRA advisor, Elsie Raer, and several physical education majors will assist anyone who wish instructions.





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Sex Crimes Speaker Says Park In Well-Lighted Area

The problem of sex crimes was discussed by Lt. Henry McCormick from the Fargo Police Department at Weible Hall, Oct. 26.

The dorm lounge was filled with girls who were present to hear the talk, which lasted from 10 p.m. to 11 p.m.

A film about child molesters was shown. The film was about two girls, eight and nine years old, who were raped and murdered Actual police pictures of the bodies as they were picked up were shown. The film ended by saying that a few minutes of instruction could be worth a lifetime of grief.

The film brought out several points:

- 1. It is hard to believ that something as terrible as a sex crime can happen to anyone you know.
- 2. Information about sex perverts should be given to preschool children; this information should be combined with safety rules and rules of good conduct.
- 3. Children should be taught to never accept anything from or to go with a stranger, and if a a stranger approaches them or touches them, they should immediately tell their parents or a policeman.
- 4. If you see a strange man around a group of children, report it to the proper authorities.

After the film, McCormick told the group that Fargo has had a problem with sex crimes for about four and a half years. The first rape victim was a North Dakota State University student who was parked north of town with her boyfriend. A man with a gun opened the car door, forced the boy into the trunk of the car and raped the girl.

Armed men have entered several homes in the Fargo - Moorhead area and attempted rape. A man with a gun has also approached a couple walking through Island Park, a woman by St. John's Hospital and a woman by St. Luke's Hospital.

McCormick offered the following suggestions to prevent any further instances:

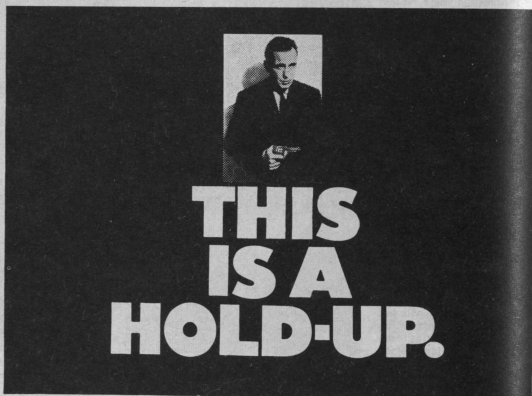
- 1. Always lock your car.
- 2. Park in a well-lighted area.
- 3. Have your car key in your hand before you leave a building so you don't have to dig in your purse.
- 4. Look in the back seat before you get into a car.
- 5. Lock the door as soon as you get into the car.
- 6. If you are sitting in a parked car, make sure the doors are locked.
- 7. Don't allow a boy you have just met to take you home.

McCormick ended the talk by showing some easy methods of self-defense in case of attack.

MEMBER F.D.I.C.

CAMPUS CUTIE ON HALLOWEEN night was found lurking in Ceres Hall.





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