

LITTLE INTERNATIONAL ROYALTY, including Queen Carol Stabo HE 2 (left), and attendants Janet Eklund AS 2 (center) and Candy Wolf HE 3 (far right), surround this year's manager, Roger Halvorson AG 4.

# The Spectrum

North Dakota State University, Fargo, North Dakota

February 8, 1967

# Little I Opens Friday With Honors Banquet

which includes showmanship contests; agronomy, agricultural engineering and home economics shows and 4-H and FFA cropjudging contests, will open Friday evening with a banquet.

Clark Robinson, president of North Dakota Farm Bureau, will deliver the principal address at the Saddle and Sirloin Club's banquet honoring R. D. Magill of Verona as "Man of the Year" in North Dakota agriculture.

Robinson's speech will start the 1967 Little International activities

at 7:30 p.m., February 10, in the Food Center.

Magill is the 53rd "Man of the Year" award winner chosen to the Saddle and Sirloin Hall of Fame at Sheppard

Robinson Arena.

During the banquet North Dakota State University's Senior and Junior Livestock Judging Teams and Meats Judging Teams will be introduced by their coaches. The J. H. Sheppard Trophy will be awarded to the outstanding senior judge.

The Little I's Saturday night show will begin at 7:30 p.m. in the Sheppard Arena. The show includes the showmanship, fraternity calf-tying and women's cowmilking contests.

Monday Elections

# Goed Enters Two-Way Campus Presidential Race

Glenn Solberg

wo candidates are seeking elecn to the office of student body sident in Monday's election. Candidates for offices in stu-

government will discuss r platforms tonight at a cof-hour in the Union Ballroom 8 p.m. and Thursday evening the Food Center at 8 p.m. Recent history of student govnment shows no record of a ed vying for the position of stunt body president.

This year tradition has been oken by the entrance of Marilyn Mathison AS 3 in-

to the SBP race. "I am challenged," states Miss Mathison, "by the opportunities presented by this position to make a positive contribution to the Uni-

Mathison opportunities to enage student concern, which the most essential factor in achieving active, successful student government."

She adds that the office of SBP should be one of a public relations nature. The president should serve the entire student body by encouraging interest and participation in campus life by all students.

His role should be a constructive one, aimed not so much at initiating his own favorite new measures, but rather at encouraging concern among the student body, according to Miss Mathison.

"The person in the executive position cannot dictate policy, but he can and should offer creative guidance to the senate and its constituents. Any change or any new program cannot be legislated and implemented without general student support," she concluded.

Opposing Miss Mathison is Larry Fuglesten AS 3 who states that he will "seek to find a clearer understanding of the role of student government in relation to faculty senate and the office of

Fuglesten advocates a system of obtaining student discounts

from downtown merchants. "Due to the unique situation of having three colleges with 10,000 students enrolled in Fargo - Moorhead there is an excel-

lent opportunity Fuglesten to try what other student governments have developed in the area of student discounts," he states.

He continued that, "This is entirely feasible because of the force which students have on the economy of the F-M community, which is a major distribution center in the upper midwest."

Running for student body vicepresident are three student senators: Doc Buchanan, Greg Kapaun and Mick Anderson.

Buchanan's campaign is based upon four issues.

He supports the establishment of a student traffic court and the creation of a student committee



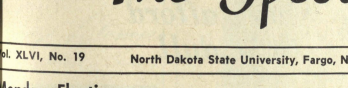
which would be responsible for informing the student body on issues before the State Board of Higher Education and the state leg-

Buchanan islature, and would do necessary (Continued on Page 12)

Polls for Monday's student government election will open in the Union, Food Center and in Minard Hall at 8 a.m. and close at

Polling places will also be set up in the dorms from 4-6 p.m.

Candidates for one and two year senate terms are pictured on pages 8-9 of this issue. Six candidates will be elected in each of the senate races.



Students in February and the groundhog have much in common; both come out of their holes sometime during the month, look around and then return to their safe secure abodes.

While the animal is looking for his shadow the student is looking for student government.

The groundhog climbs back into his hole whether or not he is scared by what he sees and so does the student even if he is elected to senate.

This race is different than those in past years if only because there are two posts open in the executive branch. More than that, this campaign is characterized by one strong candidate in the president and vice-president races and many inexperienced persons of somewhat questionable competency running for senate.
WHAT AN ANGEL

Larry Fugelsten, the angelic looking frontrunner for the top spot, is going to make a great leader if he does not get bogged down in the establishment which has made him. He is well organized, efficient and knows the ways of campus politics better than any other candidate since Bill Find-

#### **ANDERSON IN 1867**

The race for vice-presidency is less clear. Mick Anderson has the ability and the experience but

this is counter-balanced by his inbred conservatism. His running in 1967 is much like Goldwater's campaign several years ago: Out Dated.

While Anderson's philosophy is a detriment, neither Greg Ka-paun nor Doc Buchannan, his opponents, are much better.

So look forward to Fugelsten and Anderson as your next two leaders, and hope that they will accomplish more than did their predecessors.

#### THE FIRST STREAK

While patriotic students are turning their energies for a short while toward running for election, in larger number than in recent years, another group of literally fired-up males have been doing a little streaking of their own.

It seems that a few Co-ops have been taking rolls in the snow after hot showers and the Sigs didn't want to be outdone.

Last Friday night, or technically Saturday morning, two men were seen zooming from somewhere around the Sig house toward University Drive, then through the 1 a.m. traffic at the Dinan interchange, over to the Union and then back in the direction from which they came.

So what is so unusual about this? Well if you remember, last weekend sported some typically chilly North Dakota weather, and

Tanfield Miller



the streakers were not quite dressed for the occasion. To get to the point they were not dressed at all. Oh, one of the two did have on a pair of shoes.

Informed sources have commented that this latest sport has filtered down from the north where it has been practiced for quite some time. If it catches on here our friendly campus cop should see quite a show come spring.

#### SLEEP ON THE SUNNY SAND

Though vacation is still many cold days away various groups are already dreaming of basking on some unsoaked beach. One jock though is doing more than dreaming. "Golden Arm" Gary Showers is showing more energy than he did in many seasons as an athlete and has taken steps to organize an economy trip to Daytona Beach.

The round trip excursion fare includes deluxe accomodations on the closest beach with a complimentary swing from a lamp post thrown in.

Some of the basic premises on which the trip was organized are ludicrous but for the 38 people who will get seats for the jaunt (space is going fast), the trip should prove broadening and will be one of the best experiences that any North Dakotan will suffer through.

Wed. & Thurs., Feb. 8 & 9 —
Army Material Command offers math., chem. and eng. grads jobs at 30 different R. & D. Labs nation-wide. Research and development of all weapons and equipment used by the army are involved.
Wed., Feb. 8 —
International Harvester Co. offers econ., math. and eng. grads a wide variety of administrative, production and research assignments throughout the United States. Sales and service assignments are available in all corporate operations.

Detroit Civil Service offers a wide variety of professional positions with the City of Detroit. Starting salary for junior engineers is now \$8,200. Chem. grads are needed for analytical work with the dept. of water supply and many administrative assignments are open to liberal arts grads.

Thurs., Feb. 9 —

supply and many administrative assignments are open to liberal arts grads.

Thurs., Feb. 9—

Ling-Temco Vought Inc., Dallas, Tex., offers eng. assignments in aerodynamics, thermodynamics, acoustics. instrumentation, electromechanical systems, test, R. & D., etc. U. S. citizenship is required.

Kohler Co., Wis., needs mech., ind. and elec. engineers. Liberal arts and other interested students may apply for sales positions available in 16 branch offices.

Security First National Bank of Minneapolis, offers management training programs leading to assignments in branch operations, installment lending, branch examinations, trust operations, administration and examination control services. All interested students invited.

Fri., Feb. 10—

Northern States Power Co. offers openings to graduating elec., mech. and civil eng. students. Assignments include work on power plant facilities, substations and transmissions lines, field eng. and gas plant operations. Industrial sales openings are also available to interested students.

Atomic Energy Commission offers master degree candidates in econ. management positions in budgeting, contract administration. Engineers and scientists will be considered in reactor dev. & nuclear facilities construction.

Detroit Edison Co. will seek elec., mech. and arch. grads for production, design and sales positions with the

Placement Opportunities

company. Project type summer assignments will also be available to undergraduate students in the above areas of study. All interested students are welcome to interview.

Mon. & Tues., Feb. 13 & 14—

Shell Oil Co. offers employment opportunities in ag. sales and technology in addition to petroleum exploration, production, refining and marketing. Primary interest will be shown to grads majoring in math., chem., eng. and ag. sciences.

grads majoring in math., chem., eng. and ag. sciences.
Mon., Feb. 13 —
Central Soya Co., Fort Wayne, Ind., seeks students interested in accounting, grain merchandising, plant engineering, production, credit and sales.
California State Personnel Board offers civ. eng. grads assignments involving design, planning and construction of freeways, bridges, dams, aqueducts and power plants. Eng. control the water supply and waste disposal in the area.

ne area.

Agricultural Research Service offers a wide variety of research assignments at one of many federal research labs in various locations. Assignments are available for all ag. science majors in-cluding eng. ag. bio. and org. chem. grads are in primary demand by the service.

Oscar Bayer & Co., Madison, Wis., will interview for a wide variety of entry and training positions. Typical assignments include livestock buying, ind. eng., pre-management training

programs, mech. eng., food tech. and environmental control for chemists.

Tues. & Wed., Feb. 14 & 15 —

U. S. Forest Service offers eng. assignments in the states of Mont., Id. or neighboring forest areas. Primary interest will be in visiting with ag., civ. and mech. eng. seniors. Summer employment will also be available for undergrad and grad students planning to return to school next fall.

Collins Radio with main plant facilities at Cedar Rapids, Iowa, will seek interviews with ind., elec. and mech. eng. grads at all degree levels. Computer application assignments are available for advanced degree candidates in research areas.

Tues., Feb. 14 —

Jervis B. Webb Co., Detroit, Mich., design and manufacture ind. conveyor systems. The company offers employment to ind., civ., elec. and mech. eng. students, who are interested in the field of material handling systems. The company is heavily involved in the auto industry.

Wed., Feb. 15 —

Hughes Aircraft Co. will offer summer employment to students 18 years of age or older. All interested students are requested to contact the Placement Office to arrange a personal interview. Students should also plan to attend one of the orientation sessions scheduled for 8 a.m. and 12 noon, February 15 in the Ballroom, Union.

For Progressive Student Government

Elect:

**GREG KAPAUN** 

to Student Body

**VICE - PRESIDENT** 



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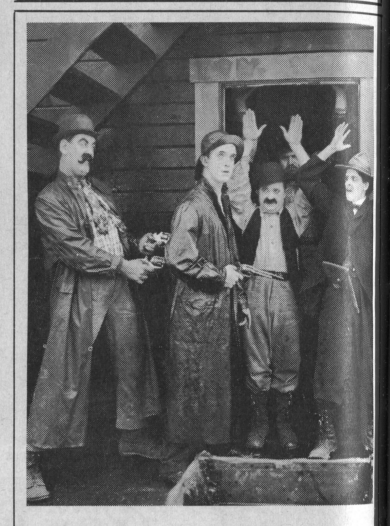
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SLEEPING ROOM for rent, 1129 College Street, 235-7230.



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# Livestock Judging Team Places Fourth In Nation

The Junior Livestock Judging feam placed fourth in the collegate judging contest in Ft. Worth, Tex., Saturday, Jan. 28. The contest is held annually in conjunction with the Southwest-

m Livestock Exposition and Fat lock Show.

Tim Faller AG 3 led the team y placing fifth in the contest.

by placing fifth in the contest. He was also sixth in sheep and winth in swine. Herb Ulmer AG was fourth in beef while Jim sailer AG 3 ended up ninth in beef

As a team, North Dakota State

#### Campus Notices

summer jobs for freshman, sophonore and junior men with farm backrounds. Mr. Duemeland of Patterson lerefords will be on campus on Satrday, Feb. 18 at 4:30 p.m. to interiew for ranch work for the entire ummer. Room 233, Union.

OTICE
Warren Holm, assistant national diector of Boy Scouts of America, will e in the Fargo area February 13 - 16 by visit with any grad student intersted in a career in scouting. Contact lacement for additional information.

psu Student Wives
"This Money World" series of lesms for NDSU Student Wives will be
uight every Thursday evening Feb.
March 2. Meet in Room 110, Home
conomics Building, 8-9:30 p.m. There
me charge.

conomics Building, 8-9:30 p.m. There no charge. Lessons include credit and installent buying, investment and saving, surance and the making of wills.

### VOTE

FOR

#### LINDA NELSON

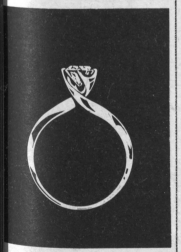
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MOORHEAD, MINNESOTA

#### Located In Meinecke Lounge

### Graduate Library Now In The Union

A graduate information library is situated in Meinecke Lounge in the Union.

George Schmidt, director of the Union, said Meinecke Lounge was chosen as the site for the library because of its accessibility. He added that any comments or suggestions concerning this system would be appreciated.

This library was set up as part of an expansion of the service program to help answer the increasing number of questions concerning graduate work and opportunities, according to Schmidt.

Supplementing the placement office, this library consists of flyers, post cards and handouts posted on a revolving bulletin board.

It also has a library of catalogs.

The bulletin board is organized according to field of study. Some included are law, personnel work, engineering and pamphlets from foreign schools.

There are also two files of gaduate school catalogs, one located in the library and the other in the Registrar's office.



quarter horses.

Holden AG 3.

animal science

University was first in beef and

first in the Angus division of

beef. They also placed eighth in

sheep and swine and ninth in

Other members of the team in-

The team was coached by John

N. Johnson, assistant professor of

cluded Scott Dau AG 3, Gary Markegaard AG 3 and Dorothy

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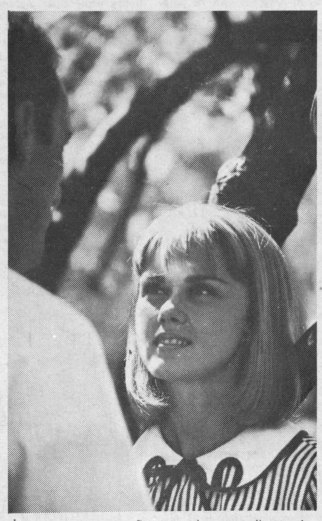
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- **3.** St. Louis is America's "City on the Go". In civic progress, in entertainment, in stores and homes, in industry, in sports and recreation, in education, in construction, in human involvement, St. Louis is the city with a "future" in the center of America.
- 4. You can best "change the world" by living in a world of change. The climate of St. Louis offers the mental and physical stimulation of four distinct seasons. How can you enjoy a warm fire without a new snowfall for comparison? What other natural phenomena than spring brings such a lift to your spirits? Who has failed to enjoy the comfort of a summer morning or the crisp smell of an autumn afternoon?
- **5.** McDonnell's suburban location allows you to choose from the total spectrum of living locations. You may like the pace of apartment life at the heart of this 2½ million person metropolis. Or you might like the nearby suburbs with small city atmosphere and tree-lined streets. Just as convenient are rural areas, where you can live apart from the hustle yet be close enough to enjoy city-living advantages.
- 6. Naturally you want to earn your way and you want all you can earn. McDonnell wages are competitive with that of other industries. But being competitive isn't enough after you begin to show your mettle. Then, it is corporate policy to recognize the unique and individual efforts of those who strive for and achieve engineering excellence. Success will stem from a combination of inspiration and perspiration ... probably 10% of the former and 90% of the latter. But if you're willing to work, you'll never need to worry about your economic and organizational progress at McDonnell.
- 7. Facilities at McDonnell are second to none in space, advanced aircraft and automation. You'll find organizational and physical working conditions that complement your skills and education. McDonnell testing and development facilities range from man-rated space chambers to Mach 28 wind tunnels, laboratories from microbiology to optics, computers from analog through hybrid to digital. You will find McDonnell is a team organization and nowhere is teamwork as essential as in the aerospace industry. Team organizations keep you from becoming a desk-bound engineer and stimulate the exchange of experience and knowledge so necessary to the development of wisdom.
- 8. The Gateway to Space is in St. Louis. You'll be working with the experienced men at McDonnell who designed the aircraft and spacecraft that have, for a decade, dominated aerospace technology. McDonnell is strongly oriented toward government contracting. It has demonstrated the talent that provides exceptional national service while returning worthwhile earnings to investors. As the fastest growing segment of our national economy, the Government provides a stable and continuing marketplace for those companies whose organization is oriented toward effectively serving the Nation's needs.
- **9.** You may feel you've had enough education, but you'll soon decide to seek more. The McDonnell College Study Plan encourages self development and offers economic assistance plus adjusted work week benefits for advanced degree studies directly related to your job responsibilities. Many private and public colleges and universities in the area offer applicable programs.
- **10.** Nowhere in industry can a young engineer find more job satisfaction than in contributing to national advancements in air and space. At McDonnell, pride in workmanship is a habit nurtured by the national acclaim that is the reward for success.

\_I would like to receive application form [

See your placement director for a personal interview or mail this form to:

J. T. Snyder, McDonnell Employment Office, Box 516, St. Louis, Missouri 63166

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Education: BS_	Date	_MS_	Date	_PhD	Date	_Major Field:	

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**Editorial** 

# Student Government on Dr. Bond Issue Could Be Effective

Once student government has decided that it will never replace administration, it will choose its place on a continuum between working closely with or working independently of administration.

In the latter type, independent student committees, boards or commissions are set up. These either do very little, or else duplicate at a lower level, the functions of counterpart administrative or faculty

The main student governing body finds that it is left with decisions concerning Bison heads, bus signs and awards to its own members. The strongest and most thoroughly researched proposals are simply written recommendations submitted to the bottom echelon of the higher government.

The student, administration and faculty committees should be combined. Students should be part of every University policy committee, minor or major.

This is the start of a less independent but more realistic and effective student government.

If students are to represent student opinion on major committees, there must be a central student government that actually reflects student opinion.

A senate elected at large has a remote chance of being representative. The possibilities of senators elected by individual interest groups were discussed when the student body constitution was rewritten last year. This idea should be further explored.

Such a representative central governing body is closer to the student and can best decide who will best represent the students on major University committees.

This type of government may never be able to point with pride at a line printed on University Drive and say look what we did by ourselves. But such things as better curriculum, smoother registration and fairer regulation result from better-informed policy making com-

In the past many have expressed dissatisfaction with University student government. The way to improvement may be revision. A thorough study to change to more effective campus government is in order.

By supporting student government candidates who will wholeheartedly support this study, students can indicate their desire for better government.



#### The Spectrum

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



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### Writer Says Paper Has Been Editorializing In News Copy

To The Editor:

It is understandable that a student paper published on a quiet midwestern campus which rarely is able to boast a protest march should become involved in controversial issues outside of the campus sphere. If this is done, it should be done in a manner consistent with good journalism and should not seek to involve the University administration.

The Spectrum, in its recent articles on the Bond issue, has been negligent in that while purportedly serving the cause of "freedom of speech" has refrred to "cor-

rupt politicians," attempted to involve the University President in a municipal affair and has failed to confine its editorial comments to the editorial section of the paper.

The statement inferring a "feud" between two professors appears to me to be indefensible, unless it results from a statement from one of the writer's limited sources: John Bond, Herschel Lashkowitz or A. E. Dahl.

M. T. Skodje Civil Engineering Department

### Letters to the Editor . . .

### Albrecht Clarifys University Policy

To The Editor:

You are aware that generally it is not the policy of this office to comment in any way on articles or editorials appearing in the Spectrum. Certain statements in an article concerned with Dr. John Bond's dismissal from the Fargo Civil Service Commission in the issue of Feb. 1, 1967, however, need clarification.

In the first place, I never denied receiving any correspondence requesting that the University or I take a stand on the issue - I wasn't asked whether such correspondence had been received. I interpreted the question as phrased by the reporter over the telephone, as asking whether contact had been made in recent days and if opposing sides were subjecting us to unusually urgent appeals. I don't feel they have.

The letter received from Mayor Herschel Lashkowitz, dated Dec. 9, 1966, was a request that we enter actively into the support of Dr. Bond's position. It did not call for an answer.

That, as the reporter quoted the Mayor, I have refused to, even give the City Government the courtesy of a reply on a vital issue," is not pertinent since it is highly improbable that on this

issue, at least, the City Commission would have joined the Mayor in his appeal. Although the letter was typed on City of Fargo stationery, I accepted it as a personal request by Mr. Lashkowitz as a citizen.

Insofar as Mr. A. E. Dahl and KXGO are concerned, I have no way of knowing why he should have received a blind copy of the Mayor's letter. Someone from the station did call to ask for an explanation of the University's position in the case, but no direct appeal was made asking for action.

It is not surprising that Mr. Dahl would not have heard of any reply from the University since it would not have been considered necessary to supply him with a copy of any letter we might have sent the Mayor.

The reference to the physical education project in this instance seems wholly irrelevant. We will continue to go to the people of Fargo and of the State and to the Legislature, the Congress and the State Board of Higher Education whenever we need support for any project, be it the physical education building, increased research in agriculture, more facili-

various dormitories, draw in

mighty breaths and play Patrick

Henry while their audiences de-

cide whether to eliminate them

Candidates make great promi-

ses and vow to set the school on

its ear if they are elected, all the

while maintaining a straight face

as they strive to keep from burst-

are in, student senators are noth-

ing. They go to their regularly

scheduled nothings, held nowhere,

anywhere, discuss nothing, sub-

mit nothing and vote for nothing.

be defined as: "Students who

make nuisances of themselves

while acting like people they

aren't, and who make nothing of

themselves when they stop act-

Ardell Faul AS 2

So student senators then, might

And finally, after all the votes

computor, classroom building whatever else may be needed t enlarge and improve our educa tional services. How else woul we grow?

I believe that those who know the true meaning of academi freedom and of freedom speech will agree that the Un versity's stand protects these prin ciples and is to be preferred. Ou position has given assurance Dr. Bond and all others of th NDSU community that the Un versity respects their right their opinions and their right express them.

There is implicit in our stan an encouragement to our peopl to participate as individuals community affairs of all kinds municipal, church, PTA, service clubs, chamber of commerce lodges, military organizations, etc

The University reaffirms its be lief that when its faculty, staff and students participate in of campus affairs they do so freel as their conscience dictates, an unhampered by whatever Univer sity policies or philosophies upo issues may be.

The University's stand gives re assurance to all that its peopl will be judged solely upon the professional competence and re ords of performance in the clas room and the laboratory; the Un versity will not equate a person beliefs or actions, when within legal bounds, against professions performance.

It may be that some people ar disappointed that the University has not become more visibly vocally involved in this instance but at the same time it has r fused to be stampeded by a nu ber of citizens who have demand ed that in this case we take tion contrary to our principles.

I have never once discuss any of these matters with I Bond but I believe he wou agree that we have chosen t course which most adequate guarantees academic freedom a freedom of speech. It is distinct ly to his credit that througho his trying experiences he has n himself involved the University and he has never asked this of ice for exceptions which would require that it set aside its princ ples and policies.

H. R. Albrecht, Presider P.S. We do not believe any "pin os" are harbored on this campu

### Student Senate Termed 'Chronic Problem' At SU

or not.

ing out laughing.

To The Editor:

North Dakota State University seems to have the chronic problem of something called student senators. I have heard of their existence ever since I came here. and I understand they existed even before I did.

I am still not sure as to just what they are, but from all that I have heard about them and all I have experienced in relation to them, I will give a definition of NDSU's own student senators.

First, student senators are a nuisance. This become obvious every year about this time, when a handful of unsuspecting students begin to plaster their names all over campus, in some of the most annoying places.

For instance, I walked drowsily into Festival Hall early one morning and was rudely awakened by a huge string of bright red letters placed across the auditorium reading "Fuglesten for SBP.

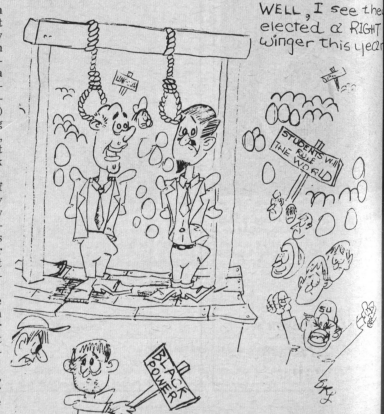
This annoyed me all through the class, as it hung so low that it partially obstructed my view of the projection screen from which the instructor was lecturing. (It was much like reading a book through a pair of eyeglasses upon which several four-yearolds had been playing tic-tac-toe.)

There is also a nice rope strung between two trees near Minard, just waiting to strangle the next tall person who fails to duck while he walks under it.

Now these physical aspects of our student senators are really quite impersonal, but in a few days there will be a flood of buttons pinned on mighty chests reading, "Gimblesprocket for SBP" or "I. M. Bennet for Student Senate," or some other such nonsensical statements.

The fellow conspirators of the candidates will, of course, high pressure you to vote for their candidate annoying you without mercy while they waste your valuable time.

Student senators are, secondly, great actors. They perch their bodies on small soapboxes in the





W Kathy Platt

The Fine Arts Festival offerings this week should please those with a classical bend as well as those who enjoy lighter enter-

PALLY

There is still rallying time to pick up a date and/or tickets for the LCT's performance of "Rally Round the Flag, Boys." The comedy opens a four-night stand tonight at 8:15 p.m. Tickets are available at the Little Country Theatre, Daveau's and the Union for \$1.

SYMPHONY

The 90-member Fargo - Moorhead Symphony, now in its 35th eason of performance, will preent a concert Sunday at 4 p.m. n Festival Hall under the direcion of Sigvald Thompson. There no charge for admission, but free-will offering will be taken. On the program is the overure to a Kabalevsky opera entitled "Colas Breugnon." The title is he name of a sixteenth century Burgundian gentleman who was he master of a large estate. The pera, seldom performed, is a colection of incidents from this an's life.

Mendelssohn's "Symphony No. in A Minor" will also be perormed. The piece is often refered to as the "Italian Symphony" as Mendelssohn wrote it to repreent his impressions of a youthful ourney to Italy.

ine Arts Festival

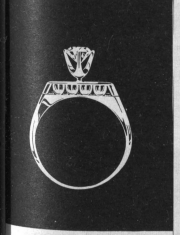
Desire N'Kaoua, internationally mown pianist, will be the featurd guest artist in the symphony's inal number. He will perform faurice Ravel's "Concerto for Piano and Orchestra." (Ravel wote only one other concerto for iano and that was written for

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THENA. . . . FROM \$125



73 BROADWAY FARGO, NORTH DAKOTA

# The Fine Arts Festival This Week

the left hand; composed for a promising pianist who lost one arm in a war.)

N'Kaoua, a native Algerian, has studied at the Conservatory of Algiers and at the National Conservatory in Paris .A mong his awards are first prize in the Alfredo Casella Piano Competition and, in 1961, the first Grand prize at the Geneva International. Last year marked his American debut although he had been touring Europe since 1963.

Y. A. VALENTINES

"Be my Y. A. Valentine" is the slogan imprinted on red ribbons heralding the approach of the Young Americans' concert, appropriately scheduled the evening of February 14. The performance wil be in Festival Hall at 8 p.m.

Billed as the group which sings "the sounds of the new music in America," the Young Americans sing folk, jazz and rock music and also draw on the musical

theatre for their repertoire. The combination of nine female and ten male voices began in the mind of a high school music teacher.

Achieving local success, they went on to T.V. appearances, followed by a 25-city tour with Johnny Mathis. Now a successful group in their own right, the Young Americans are on a nation-wide tour.



Senate Needs A Drummer!

**BOB DUBORD** 

1 Year Senate



HALL - ALLEN

Shoe Sale

\$9 - \$13 - \$19 Values to \$34 Lined Winter Boots \$6 Values to \$15 Slippers \$4 Values to \$10

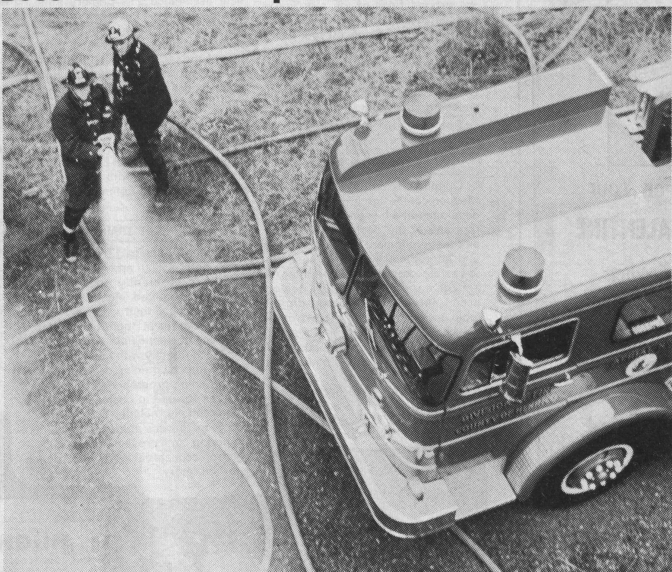
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CHECKING COMPUTER I/O this week is campus cutie Dianne

# On The Social Scene ..

#### **Pinnings**

Kathy Seil (Heaton) to Curt Aljets (Co-op)

Kathy Simonson (UND) to Lowell Kihle (SAE)

Karen Sullivan (Jamestown) to Lee Kruger (SAE)

Mary Ellen Quick (KD) to Russ Thurow (TKE)

Penny Gregory (AS 3) to Larry Rysavy (TKE)

Bonnie Glatt (AS 2) to Mark Giese (Hays, Kan.)

#### **Engagements**

Diane Schlafmann (Turtle Lake) to Eugene Bossert (Co-op)

Sandra Shipley (GPB) to Dave Kantrud (Theta Chi)

Mary Judge (Chicago) to Dave Bernhauer (Kappa Psi) Peggy O'Leary (Fargo) to Pat

Klein (Kappa Psi) Cheryl Wigtail (Concordia) to Clayton Reiger (TKE)

Jane Bale (GPB) to Bruce Larson (SAE)

Beverly Dahl (St. Luke's) to Jerry Johnson (Sigma Nu)

Becky Johnson (Fargo) to Dave Bendikson (SPD)

Ginny Albrecht (GPB) to John Henderson (SAE)

#### Marriages

Mary Holton (Concordia) to John Craft (SAE)

Karen Kerrigan (Halstad, Minn.) to Allan Nipstad (AGR)

To Patch Up Student Government Get A

MASON

2 Year Senate



JOHN MASON



South: 235-7535

PIZZA Now Open

PIZZA at 11 A.M.

UNIVERSITY PIZZA

North: 232-2495

#### For A

Change elect JOHN GARRAS to

Two Year Senate

"CAROUSEL JEWELERS"





For Your

#### **VALENTINE**

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Some of our current fields of interest include:

#### **DESIGN ENGINEERING**

Openings exist for Electrical and Mechanical Design Engineers in the development of Trainers & Simulators and in the design of checkout and test equipment for large missile and aerospace systems. These responsible positions require interest and/or experience in such design areas as: analog circuits, digital logic, switch/relay logic, electromechanical packaging, infrared testing, inertial guidance and Command/ Control systems. Responsibilities will include all phases of development from concept to final fabrication and evaluation. B.S. degree is required in E.E., M.E. or Physics.

#### FIELD ENGINEERING

The Field Engineer's job ranges from complete contractor maintenance of electronic systems to technical assistance. His primary function is to help the customer become self-sufficient. Responsibilities include: providing maintenance, operational and technical assistance; formal and informal on-the-job training; logistic assistance and the investigation and solution of equipment problems experienced in the field. Domestic and overseas field assignments are available. Requirements include: B.S. degree in E.E. or Physics and experience with military fire control, radar or communications systems.

#### TECHNICAL TRAINING

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#### **ENGINEERING WRITING**

Specialists in printed communications convert complex engineering data into simple, accurate, illustrated support publications, including technical manuals, orders, brochures, sales proposals, etc. Fields of interest include: digital computers, digital and voice communications systems . . . and many others. Requires a B.S. degree in E.E. or

#### **CAMPUS INTERVIEWS** February 15

For additional information on the career opportunities available at Hughes Aircraft Company-and to make arrangements for a personal interview appointment with representatives of our Technical Staff, please contact your College Placement Office or write: Mr. B. P. Ramstack, Hughes Aircraft Company, P.O. Box 90515, Los Angeles, Calif. 90009



# SPRING QUARTER 1967

# **Pre-Registration Schedule**

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

#### CRITICAL DATES AND LOCATIONS

- 1. Pre-programming with Advisers February 13-February 17 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 - Monday
 Feb.20-8:30a.m.-10:00a.m.
 (A-L),
 Monday
 Feb.20-10:00a.m.-12Noon
 (M-Z)

 Juniors
 Monday
 Feb.20-1:30p.m.-3:00p.m.
 (A-L),
 Monday
 Feb.20-3:00p.m.-4:30p.m.
 (M-Z)

 Sophomores
 Tuesday
 Feb.21-8:30a.m.-12Noon
 (A-L),
 Tuesday
 Feb.21-1:30p.m.-4:30p.m.
 (M-Z)

 Freshmen
 Wednesday
 Feb.22-8:30a.m.-12Noon
 (A-L),
 Wednesday
 Feb.22-1:30p.m.-4:30p.m.
 (M-Z)

The Student's classification as of beginning of Winter Quarter will govern Master Card distribution and class cards will not be issued to any student who does not present his Master Card class cards with an approved Total Card at the contract of the cont 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., Monday, February 20.

For all courses in English, Mathematics, Social and Behavioral Sciences, class cards will be distributed in the Ballroom of the Memorial Union. For courses in all other Arts and Science departments, class cards will be distributed at the respective Departmental Offices.

For all courses in Agriculture, Engineering, and Pharmacy, class cards will be distributed in 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 the Founders Room of the Home Economics Building.

4. After obtaining all Class Cards, students complete an official registration form, obtain advisor's signature, and present all registration materials to the Registrar's check-out tables in Crest Hall of the Memorial Union. The Registrar's Office will process registration from: 8:30a.m. to 12:00Noon and 1:00p.m. to 4:30p.m. on February 20, 21, 22, 23, 24.

Students must clear the Registrar's tables by 4:30p.m., February 24 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 March 6,7,8 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 Winter Quarter will take place in Departmental Offices on Friday afternoon, March 3 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.

#### ule of Cla

partment & Subject Prerequisite	Cr.	Hour & Days	Instructor	Room
COLLEGE	OF AGR	ICULTURE		
NERAL AGRICULTURE				
3 (Agric. Comm.) Eng. 103	3	11:30MW	L.Richardson	Min40
-Sec 1 -Sec 2		2:30-5:20M 2:30-5:20T		Min40
4(Agric. Comm.) GAg.303orComm.201	3	10:30TTh,2:30-	5:20Th Logan	Min40 Ceres T
5(Agric. Comm.) GAg. 303orComm. 201	3	11:30TTh,	G.Richardson	
		2:30-5:20W		Ceres T
RICULTURAL ECONOMICS 3(Prin.Agric.Econ.)	3	4:30MTW	Staff	Mor30
3(Prin.Agric.Econ.) Ag.Ec.103	5	10:30MWF,2:30T		Mor30
9 (Marketing-Cooperative) Ag. Ec. 326	3	12:30MW,8:30F	Cobia	Mor30
O(Farm Mgmt. Prin.) Ag.Ec.203	3	8:30MW, 12:30Th		Mor30
6 (Prin. of Mktg.Farm Prod.) AgEc. 203 2 (Intro. to Prices) Ag. Ec. 203	3	2:30MW,10:30F 10:30TTh,2:30F	Cov	Mor21 Mor30
2 (Mktg.Lvstk.&Lvstk.Prod.)AgEc.326	3	3:30MW,11:30F	Erlandson	Mor30
6 (Land Ownership&Tenancy)Ag. Ec. 320	3	11:30MW,3:30Th		Mor21
(Agric. Adjustments) Ag.Ec.320	3	10:30MW,2:30Th	Olson	Mor21
O(Agribus.Stds.inLvstk.Mktg.)	3	7 00 11 0001	Erlandson	Mor20
-Sec 1 Dept.apprSec 2 Dept.appr.		7:30-11:20T+hr		Mor20
-Sec 2 Dept.appr. 3(Marketing-Prob.&Pract.)Ag.Ec.326	3	7:30-11:20W+hr 8:05-9:20MW	D.Anderson	Mor20 Mor21
6 (Special Topics) Ag.Ec.320	4	0.03-9.20riw	Johnson	Mor21
-Sec 8 (Farm Appraisals)		9:30MW,1:30Th,		Mor21
(Research) Dept.appr.	1-3	By arrgt.	Staff	Mor20
O(Adv.Prod.Econ.) Ag.Ec.480	3	8:30TTh, 12:30F	Olson	Mor21
(Special Topics) Dept.apprSec 5 (Res.Method)	1	By arrgt.	Hertsgaard	Mor21
-Sec 6 (Macro-Econ.)	3	7:30TWF	Hertsgaard	Mor21
-Sec 7 (Marketing)	3	1:30MW,9:30F	Staff	Mor21
7(Research) Dept.appr.	1-5	By arrgt.	Staff	Mor20
G(Grad. Seminar) Dept.appr.  (Thesis & Research) Dept.appr.	1	1:30F By arrgt.	Taylor Staff	Mor20
		by allge.	beari	HOLZO
RICULTURAL EDUCATION O(Prin. Voc'l. Agric.) Soph.Stg.	3	12:30MW,8:30F	Owen	Mor21
1 (Meth. Voc'1. Agric.) Dept.appr.	3	8:30-10:20MTW	Owen	Mor10
2 (Meth. in Farm Mech.) Dept.appr.	2	8:30-10:20ThF	Owen	Mor10
3(Directed Teaching) Dept.appr.	9	By arrgt.	Owen	Mor10
4(Visual Aids in Tchg.Agric.)appr. 7(Prob.in Tchg.Voc'l.Agric.) appr.	2 1-3	1:30MW,1:30-3:	20TTh Owen Owen	Mor10
(Special Topics) Dept.appr.	1-5	By arrgt.	Owen	Mor10
RICULTURAL ENGINEERING				
2(Farm Mechanics)	4	7:30TTh	Moilanen	AgE20
-Sec 1 -Sec 2		2:30-5:20MW		gE210,21
4(Conserv.Engr.) Math.122	3	2:30-5:20Th,9: 1:30MW,2:30-5:		gE210,21 gE205.20
1 (Farmstead Conveniences) Math. 122	3	9:30MW,1:30Th		AgE21
8 (Farm Engines) Math. 122	5	9:30TTh,1:30F,	Promersberge	
0/0 7		3:30-5:20MW	Kucera	AgE12
O(Spec.Projects in AgEng.)AgEd.Maj 6(Special Topics) Dept.appr.	1-5	By arrgt.	Staff Staff	AgE10
6(Special Topics) Dept.appr. 7(Research) Dept.appr.	1-5 1-3	By arrgt. By arrgt.	Staff	AgE10
8 (Seminar)	1	1:30T	Holmen	AgE20
9(Thesis & Research) Grad.Stg.	1-3	By arrgt.	Staff	AgE10
RONOMY				
3(Introduction) -Sec 1	3	7:30TTh	Messersmith,	Mor30 Wa124
-Sec 2		2:30-4:20Th 9:30-11:20F	Lund	Wa124
-Sec 3		12:30-2:20F		Wa124
(Grain Crops) Agron.103, Bot.111	3	8:30TTh	Foster	Wa124
-Sec 1		2:30-4:20T		Wa124
-Sec 2 (Genetics)Bot.orZool.111,orBio101	2	12:30-2:20W	Canda1	Wal24 Mor21
-Sec 1	3	9:30TTh 2:30-4:20W	Sanda1	Wal24
-Sec 2		12:30-2:20Th		Wa124
(Genetics Lab.) Agron.306	1	By arrgt.	Sanda1	Wa123
Weed Cont.inFld.Crops)Ag202or301	3	7:30MW,4:30Th	Nalewaja	Wa122
(Crop Production) Agron 2020r301	3	9:30MW, 1:30Th	Ebeltoft	Wa122
Agron.306 (Adv. Genetics I) Agron.306 (Rpts.in Crop Prod.) Dept.appr.	3 2-5	9:30TTh,1:30F	Frohberg, Busch Staff	wa122 Wa120
(Special Topics) Dept.appr.	1-5	By arrgt. By arrgt.	Staff	Wa120
(Research) Dent appr	1-3	By arrgt.	Staff	Wa120
(Cytogenetics) Agron 423	4	By arrgt.	Schooler	Wa123
(Adv. Breed Corn&For. Crops) Agr407	3	11:30MW,3:30Th		Wa122
(Special Topics) Dept.appr. (Research) Dept.appr.	1-5	By arrgt.	Staff	Wa120
(Grad. Seminar) Grad Sto	1-5	By arrgt. 3:30F	Staff Carter	Wa120 Wa122
(The contract of autoble).		By arrgt.	Staff	Wa120
(Inesis & Research) Grad.Stg.				
IMAL SCIENCE	3	7:30TThF	Edgerly	Da2
MAL SCIENCE 3 (Introd. Dairy Husb.)		7:30MW	J.Johnson	Shep
MAL SCIENCE 3(Introd. Dairy Husb.) 5(Introd. An. Husb.)	3	1 20 / 20-		Shep3
MAL SCIENCE (Introd. Dairy Husb.) (Introd. An. Husb.) -Sec 1 -Sec 2		1:30-4:20T		Cha-2
MAL SCIENCE (Introd. Dairy Husb.) (Introd. An. Husb.) -Sec 1 -Sec 2 (Introd. Poult Husb.)	3	8:30-11:20F	Sel1	
MAL SCIENCE (Introd. Dairy Husb.) (Introd. An. Husb.) -Sec 1 -Sec 2 (Introd. Poult. Husb.) (Breeds of Livestock)	3	8:30-11:20F 8:30TTh,12:30F		VanEs30
MAL SCIENCE (Introd. Dairy Husb.) (Introd. An. Husb.) -Sec 1 -Sec 2 (Introd. Poult. Husb.) (Breeds of Livestock) -Sec 1	3	8:30-11:20F	Sell Light	VanEs30 Shep
MAL SCIENCE (Introd. Dairy Husb.) (Introd. An. Husb.) -Sec 1 -Sec 2 (Introd. Poult. Husb.) (Breeds of Livestock)	3	8:30-11:20F 8:30TTh,12:30F 11:30TTh	Light	Shep3 VanEs30 Shep3 Shep3 Shep3

Department & Subject	Prerequisite	Cr.	Hour & Days	Instructor	Room
Animal Science-Continued	<b>设在 经总额 的</b>	or.	noul & Days	Instructor	Room
214 (Farm Meats)	Instr.appr.	3	2:30T,1:30-4:20	OMW V.Johnso	nShep12,26
313 (Meats)		2	9:30-11:20TTh		Shep9,26
315(Sheep Prod.) -Sec 1	Ans.230or330	3	8:30TTh 1:30-4:20W	Light	Shep9
-Sec 2			1:30-4:20Th		Sheep Barn Sheep Barn
318 (Beef Production)	Ans.230or330	3	8:30MW	Knutson	Shep9
-Sec 1			1:30-4:20T		Beef Barn
-Sec 2	A=0105 Ch261	5	1:30-4:20W	Staff	Beef Barn
330(Prin. An. Nutrition) -Sec 1	Ans 105, Ch241	5	7:30MTWTh 8:30-10:20F	Staff	Mor309 Shep12
-Sec 2			1:30-3:20F		Shep12
332 (Nutr. of Monogastric		3	12:30MW,8:30F	Staff	Shep9
406 (Tech. Lystk. Judging)		2	1:30-4:20MW	J.Johnson	Barns
411(Poultry Feeds&Feedir 427(Animal Breeding)	Ans.330 Agron.306	3	10:30TTh,2:30F 10:30MW,2:30Th		VanEs301 Shep9
490 (Reports in An. Husb.		2-5	By arrgt.	Staff	Wa1306
496 (Special Topics)	Dept.appr.	1-3	By arrgt.	Staff	Wa1306
498 (Seminar)	Dept.appr.	1	12:30T	Staff	Shep9
598(Grad. Seminar) 599(Thesis & Research)	Dept.appr. Dept.appr.	1	9:30W By arrgt.	Staff Staff	Wa1306 Wa1306
BACTERIOLOGY		4	7.20mmbp	Ful ahum	AcE223
270(General Bact.) -Sec A		4	7:30TThF 9:30-11:20M	Fulghum	AgE223 Mor323
-Sec B			2:30-4:20M		Mor323
-Sec C			9:30-11:20W		Mor323
-Sec D	01 010	,	2:30-4:20W	P1	Mor323
304 (Soil Microbiology)	Chem. 242	4	10:30MW, 1:30-4:20MW	Funke	Mor309 Mor322
422 (Pathogenic Bact.)	Bact.431	3-5	8:30MW, 12:30Th	Doubly	Mor309
			1:30-4:20TTh		Mor323
496 (Special Topics)	Dept.appr.	1-3	By arrgt.	Staff	Mor319
497 (Research)	Dept.appr.	1-3	By arrgt.	Staff	Mor319
498(Seminar) 560(Microbial&Molecular	Dept.appr. Gen.)D.appr.	1 4	By arrgt. By arrgt.	Doubly	Mor301 Mor319
596 (Special Topics)	Dept.appr.	1-3	By arrgt.	Staff	Mor319
597 (Research)	Dept.appr.	1-3	By arrgt.	Staff	Mor319
598 (Grad. Seminar)	Dept.appr.	1	By arrgt.	Doubly	Mor301
599(Thesis & Research)	Dept.appr.	1-5	By arrgt.	Staff	Mor319
CEREAL TECHNOLOGY					
547 (Adv. Cereal Chemist		3	10:30MW,2:30Th		Harris 203
597 (Research) 598 (Grad. Seminar)	Dept.appr. Grad.Stg.	1-5	By arrgt. 4:30Th	Staff Banasik	Harris 106 Harris 203
599 (Thesis & Research)	Grad.Stg.	1-5	By arrgt.	Staff	Harris 106
ENTOMOLOGY					
201(General Ent.)		4	11:30MW,3:30Th	Dogger	Mor210
-Sec A			2:30-5:20M	Staff	Mor107
-Sec B			2:30-5:20T	Staff	Mor107
313(Systematic Ent.)	Ent.201	4	1:30MW,8:30-11	:20W+ Post	Mor107
496 (Special Topics-Neur	ophys.) Appr	3	3hrs. arrgt. By arrgt.	Cook	Mor107 M&R Lab
497 (Research)	Dept.appr.	1-3	By arrgt.	Staff	Mor219
501 (Adv. Economic Ent.)	Grad.Stg.	4	By arrgt.	Callenbach	Mor104
503 (Insect Ecology)	Intro.Ecol.	3	10:30TTh,2:30F		Mor107 Mor219
597 (Research) 599 (Thesis & Research)	Dept.appr.	1-3	By arrgt. By arrgt.	Staff Staff	Mor219
HORTICULTURE 317 (Small Fruits)	Bio1.101	3	1:30MW,9:30F	Lana	Mor309
496(Special Topics) 49		3	1. JOHN, 5: JUF	Hoag	AgE208
-Sec 2 (Landscpg.Sp			8:30-11:20MW		AgE208
497 (Research)	Dept.appr.	1-3	By arrgt.	Staff	Wa1320
599(Thesis & Research)	Grad.Stg.	1-5	By arrgt.	Staff	Wa1320
PLANT PATHOLOGY					
313 (Introductory)	Bot.112	4	8:30MW,	Huguelet	Wa1315
420(Gen. Mycology) Bo	t.112orPP.313	4	9:30-11:20MW 8:30ThS,	Pepper,	Wa1315 Wa1315
420 (Gen. Mycology) Bo	L.1120FFF.313	4	9:30-11:20ThS	Littlefiel	
449 (Gen. Asp. Host. Par. Re	1.)Dept.appr.	2	By arrgt.	Flor	Wa1318
451 (Bact.&Fung.Dis.of P		4	1:30TTh,	Kiesling	Wa1315
			2:30-4:20TTh	2. 22	Wa1315
596 (Special Topics)	Dept.appr.	1-5	By arrgt.	Staff	Wa1318
597 (Research) 598 (Grad. Seminar)	Dept.appr. Dept.appr.	1-5	By arrgt. By arrgt.	Staff Staff	Wa1318 Wa1318
599 (Thesis & Research)	Dept.appr.	3-9	By arrgt.	Staff	Wa1318
SOILS 201(Introduction)	Chem. 105or107	5	12:30MW,8:30T	Th Zubriski	AgE22
-Sec 1	10001107		1:30-4:20Th		Wal.11
-Sec 2			9:30-12:20F		Wal.11
320(Soil Fert.&Fertiliz	ers) Soils201	4	7:30MWF	Norum	Mor30
-Sec 1			2:30-5:20M		Wal.11
-Sec 2 421(Soil Fert.&Plt.Nutr	.) Soils320,	4	2:30-5:20T 10:30MW,2:30T	h Moraghan	Wal.11 Mor21
, 12 (boll rele, arre, Much	431,461		8:30-11:20F	agilali	Wal.14
487 (Lit. Survey in Soil		1-3	By arrgt.	Staff	Wal.10
496 (Special Topics)	Dept.appr.	1-5	By arrgt.	Staff	Wal.10
497 (Research)	Dept.appr.	1-3	By arrgt.	Staff	Wal.10
498 (Seminar) 596 (Special Topics)	Dept.appr.	1	By arret.	Staff	Wal.10
596 (Special Topics) 597 (Research)	Dept.appr. Dept.appr.	1-5	By arrgt. By arrgt.	Staff Staff	Wal.10
599 (Thesis & Research)	Dept.appr.		By arrgt.	Staff	Wal.10
			A THE RESERVE		
VETERINARY SCIENCE					
340(Prevent. Vet. Med.		4	11:30MTWTh,3:		
496 (Special Topics) 497 (Research)	Dept.appr.	1-5 1-3	By arrgt.	Staff Staff	VanEs21 VanEs21
	Dept.appr.	1-3	by arrer.	ocall	vallesz

# Courses Listed By Colleges and By Departments Within Department & Subject Prerequisite Cr. Hour & Days Instructor Room

COLLEGE OF A	RTS AN	D SCIENCES		
EDUCATION 215 (Educ. Psychology) Psych.201 301 (Found. of Educ.) Educ.450 303 (Hum.Growth&Dev.:Adoles.)Educ.215 -Sec A	3 3 3	9:30MW,1:30Th 9:30MW,1:30Th 11:30TTh 1:30W+1hr.arrg	Aarnes Flynn t.	st.Hall Min219 Min319 Min418
-Sec B -Sec C -Sec D -Sec E		2:30W+lhr.arrg 2:30Th+lhr.arr 3:30T+lhr.arrg 3:30W+lhr.arrg	gt. t.	Min418 Min300 Min309 Min300
318 (Sec.Sch.Methods) (With Educ.450) -Sec 1 (1st&last week of Qtr.) -Sec 2 (Jr. in Ag.orHEc.) 321 (Introd.Tests&Meas.) Educ.215 326 (Meth.ofTchg.Instr.Music) Mus.206 370 (Spec.Meth.Tchg.English) 371 (Spec.Meth.inTchg.Math.) Jr.Stg. 375 (Meth.inTchg.Men'sPhyEd.) 377 (Spec.Meth.inTchg.Soc.Stds.)	3 3 3 2 3	9:00-11:30MTWT 1:30-4:00MTWTh 5:30-8:00(p.m. 3:30-4:45MW 9:30MW,1:30Th 11:30TTh+1hr.a 1:30MW,9:30F By arrgt. 3:30-4:45TTh	F )W Whiting Eustice Euren Mus rrgt. Webster Friese Staff	Min331 Min331 Min314 Min319 Annex4 Min322 Min208 PEd Min208
-Sec 1	3 3 9-12	5:00-7:30(p.m. 5:00-7:30(p.m. By arrgt.		Min310 Min322 Min327
-Sec 2 -Sec 3 496(Special Topics) -Sec 1 (Sch.&Comm.Relations)	3	By arrgt. By arrgt. 5:00-7:30(p.m.	Kaiser Gregoire	PEd PEd Min322
-Sec 2 (A-V Educ.) With 450 537 (Elem. School Supervision) 540 (Adv.Counseling Theory) Educ.423, 440,443	1 3 3	By arrgt. 7:30-10:00(p.m	Biggs	Min331 Min310 Min331
544 (Org.&Admin.of Pers.Services) 545 (Counseling Practicum) Dept.appr. 598 (Seminar) Dept.apprSec 1	3 1-5 3	5:30-8:00(p.m. By arrgt. 7:30-10:00(p.m	Teigland	Min322 Min331 Min322
-Sec 2 -Sec 3	8-15	By arrgt. 8:00-10:30(p.m By arrgt.	Teigland	Min331 Min322 Min327
ENGLISH 101(Freshman English) Foreign Stds. 102(Freshman English) Eng.101 -Sec 1	3 3	4:30-5:45MW 2:30MW,10:30F	01dknow Schoff	Min310 Min310
-Sec 2 -Sec 3 -Sec 4 -Sec 5		10:30TTh,2:30F 10:30MW,2:30Th 9:30TTh,1:30F 9:30MW,1:30Th	Schoff	Min310 Min205 Min322 Min208
103(Freshman English) Eng.102 -Sec 1 -Sec 2 -Sec 3	3	7:30MWF 7:30MWF 7:30TThF	Orvik Jury Winkelman	Min205 SE31 SE106
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Sec 13 -Sec 14 -Sec 15 -Sec 16 -Sec 17 -Sec 18 -Sec 19 -Sec 20 -Sec 21 -Sec 21 -Sec 22 -Sec 23 -Sec 24 -Sec 25 -Sec 26 -Sec 27 -Sec 28 -Sec 29 -Sec 30 -Sec 31 -Sec 32 -Sec 31 -Sec 32 -Sec 44 -Sec 35 -Sec 36 -Sec 37 -Sec 38 -Sec 39 -Sec 40 -Sec 41 -Sec 42 -Sec 43 -Sec 45 -Sec 46 -Sec 47 -Sec 48 -Sec 49 -Sec 40 -Sec 41 -Sec 40 -Sec 41 -Sec 42 -Sec 43 -Sec 40 -Sec 41 -Sec 40 -Sec	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7:30TThF 8:30MW,12:30Th 8:30MW,12:30Th 8:30MW,12:30Th 8:30MW,12:30Th 8:30TM,12:30F 8:30TTh,12:30F 8:30TTh,12:30F 8:30TTh,12:30F 8:30TTh,12:30F 8:30TTh,12:30F 9:30MW,1:30Th 9:30MW,1:30Th 9:30MW,1:30Th 9:30MW,1:30Th 9:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F 10:30MW,2:30Th 10:30MW,3:30Th 12:30MW,3:30Th 12:30MW,3:30Th 12:30MW,9:30F 12:30MW,10:30F 12:30MW,10:30F 12:30MW,10:30F 12:30MW,10:30F 22:30MW,10:30F 22:30MW,10:30F 22:30MW,10:30F 22:30MW,10:30F 22:30MW,10:30F 22:30MW,10:30F 22:30MW,11:30F 22:30MW,11:30F 32:30MW,11:30F 32:30MW,11:30F 32:30MW,11:30F 32:30MW,11:30F 32:30MW,11:30F 32:30MW,11:30F	Winkelman Orvik Jury Peet E.McGrath Olson Winkelman Cabral Wallum Staff Voldal Sackett T. McGrath Beeching Peet Holmquist Lyons Sackett Staff Cabral E.McGrath Forsythe Olson Peet Wallum Henriksen Lyons Voldal Schlipf Peet Henriksen Lyons Voldal Schlipf Peet Henriksen Redman Forsythe Engel Farnham Hoverman Redman Johnson Lyons Perkins Farnham Hoverman Cabral Johnson Cabral Perkins Sackett Hove T.McGrath JTh Holmquist Lyons W Engel Hove Schoff Wallum	SE106 Min205 SE31 Lib105 Min401 SE35 SE106 Lib105 Min310 SE33 SE34 Min310 Lib101 SE32 Lib105 SE106 SE35 Lib105 SE106 SE30 SE30 SE30 Min401 SE33 Min401
360(Business Letters) -Sec 1 -Sec 2 370(Spec.Meth.Tchg.English)	3	8:30MW,12:30Th 9:30TTh,1:30F 11:30TTh+1hr.a	Pavicic rrgt. Webster	SE36 SE106 Min322
408 (Milton) 410 (Rest.&18th Cent. Drama) 441 (Victorian Prose Writers) 476 (Non-dramatic Lit17th Cent.) 496 (Special Topics)	3 3 3 3	7:30-10:00(p.m 1:30MW,9:30F 10:30MW,2:30Th 8:30TTh,12:30F	.)Th Cater Schoff Sackett	Min322 Min301 Min304 Min314
-Sec 1 (Middle English Lit.) -Sec 2 (Persp. on the Nat.ofMan) -Sec 3 (Semantics) -Sec 4 (Spenser) -Sec 5 (Phonetics) -Sec 6 (Humanities-Age of Enlight. 596(Special Topics)	3 3 3 3 3	2:30MW,10:30F 10:30MW,2:30Th 7:30-10:00(p,m 8:30MW,12:30Th 9:30TTh,1:30F 7:30-10:00(p,m	Cater .)T Oldknow Beeching	Min322 Min401 Min322 SE32 Min310 Min219
-Sec 1 (World Literature) -Sec 2 (American Novel) -Sec 3 (Stds.in Lit.Scholarship)	3 3 3	11:30MW,3:30Th- 1:30-4:00T 9:30MW,1:30Th	Harrgt. T.McGra Engel Cater	th SE32 Min310 Min401
LIBRARY SCIENCE 121 (Library Usage) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 306 (Book Selection) LS121,Jr.	1	8:30T 9:30T 10:30T 2:30T 8:30Th 9:30Th 10:30Th 11:30Th 9:30Th 9:30F By arrgt.	Staff	Lib101
307(Reference) Jr. 310(Practice Work-Research Tools)	3 3	By arrgt. By arrgt.	Stallings Stallings	Lib236 Lib236

By Depa	rtm	1ei	nts With	IN
Department & Subject Prer	equisite	Cr.	Hour & Days Instructor	Room
109(College Algebra) 111(Plane Trig.) C -Sec 1	H.S.Alg.	5 4	9:30TTh,1:30MWF Staff Staff 8:30MW,12:30TTh	SE104 SE34
-Sec 2 -Sec 3 116(Slide Rule) Lo	garithms	1	9:30TTh,1:30MW 11:30MW,3:30TTh Staff	SE34 Min302
-Sec 1 -Sec 2			7:30M 8:30F 9:30Th	Min305 Min305 Min305
	H.S.Alg.	3	11:30F 7:30TThF Staff	Min305 Min322
.21(College Algebra) -Sec 1 -Sec 2	Math.120	3	Staff 7:30TThF 7:30TThF	SE104 SE34
	Math.121	3	2:30MW,10:30F Staff 10:30TTh,2:30F	SE104 Sud37
-Sec 1 (Pharm.,etc.) -Sec 2 (Pharm.,etc.) -Sec 3			2:30MW,10:30F 2:30MW,10:30F	Sud224 SE34
-Sec 4 -Sec 5 (Pharm., etc.) -Sec 6			10:30TTh,2:30F 7:30TThF 7:30TThF	SE34 Sud224 Min305
-Sec 7 -Sec 8			7:30TThF 9:30MW,1:30Th	SE33 Min322
-Sec 9 -Sec 10 -Sec 11			9:30MW,1:30Th 11:30MW,3:30Th 7:30-10:00(p.m.) T	Min309 Min309 Min208
26(Analytic Geometry) A	Alg.&Trig	4	7:30MTWTh	Min310
-Sec 2 -Sec 3 -Sec 4			8:30MW,12:30TTh 8:30MW,12:30TTh 9:30MW,1:30TTh	SE33 SE104 SE106
-Sec 5 -Sec 6	Math.125	5	10:30TTh,2:30MW 11:30MW,3:30TTh Staff	Min302 Min202
-Sec 1 -Sec 2			7:30MTWThF 8:30MWF,12:30TTh	Min302 SE106
201(Diff.&Int. Calculus) Ar -Sec 1 -Sec 2	nal.Geom.	5	Staff 8:30MWF,12:30TTh 9:30MWF,1:30TTh	AgE205 Min309
202(Diff.&Int. Calculus) -Sec 1	Math.201	5	Staff 8:30MWF,12:30TTh	Min310
-Sec 2 205(Descriptive Astronomy) -Sec 1		4	9:30MWF,1:30TTh Staff 7:30MTWTh	SE33
-Sec 2 -Sec 3			8:30MW,12:30TTh 8:30TTh,12:30MW	Min305 Min305 Min305
-Sec 4 -Sec 5 219(Math. of Investment)	Coll.Alg.	4	9:30TTh,1:30MW 11:30MW,3:30TTh Staff	Min30
-Sec 1 -Sec 2 -Sec 3			7:30MTWTh 8:30TTh,12:30MF 8:30MW,12:30TTh	Min202 Min202 Min202
235(Spherical Trig.) Pla 250(Calc.&Anal.Geom.)Math15	ane Trig. OorEquiv.	2 5	10:30MW Staff Staff	Min208
-Sec 1 (EE,etc.) -Sec 2 -Sec 3 (ME,etc.)			7:30MTWThF 8:30TTh,12:30MWF 9:30MWF,1:30TTh	Min302 Min302 Min302
-Sec 4 -Sec 5	Mark 250	5	9:30TTh,1:30MWF 10:30MWF,2:30TTh Staff	Min30
251(Calc.&Anal.Geom.) -Sec 1 (EE,etc.) -Sec 2	Math.250		7:30MTWThF 8:30MWF,12:30TTh	Min30
-Sec 3 (EE,CE,etc.) -Sec 4 (ME,CE,etc.) -Sec 5			9:30TTh,1:30MWF 9:30TTh,1:30MWF 10:30MWF,2:30TTh	Min304 AgE223 Min304
252(Calc.&Anal.Geom.) -Sec 1	Math.251	5	Staff 8:30MWF,12:30TTh	Min30
-Sec 2 302(Intermed. Calculus) Mat 303(Diff. Equations) Mat	h202or252 h202or252	3 5	10:30MWF,2:30TTh 8:30TTh,12:30F Staff Staff	AgE20
-Sec 1 -Sec 2			8:30MWF,12:30TTh 8:30TTh,12:30MWF	Min30
-Sec 3 329(Introd. Statistics) -Sec 1	Coll.Alg.	3	9:30MWF,1:30TTh 8:30TTh Fisher	Min30
-Sec 2 -Sec 3	ha takan w	ith Mot	1:30MW Eustice 10:30TTh Fisher	Min20
-Sec A -Sec B	be taken w	Ith Hat	h 329, Sections 1,2, or 3. 11:30-1:20W 2:30-4:20W	Min20 Min20
-Sec C -Sec D -Sec E			1:30-3:20Th 12:30-2:20T 11:30-1:20Th	Min20 Min20 Min20
-Sec F -Sec G			10:30-12:20F 8:30-10:20F	Min20 Min20
-Sec H 371(Spec.Meth.inTchg.Math.) 375(Introd. to Finite Math.		3 3	2:30-4:20T 1:30MW,9:30F Friese 10:30MW,2:30Th Lundquist	Min20 Min20 Min32
376 (Introd. to Finite Math. 380 (Computer Programming)		3	8:30TTh,12:30F Shermoen	Min32
-Sec 1 (ME,etc.) -Sec 2 (ME,etc.) -Sec 3 (EE,etc.)			8:30MW,12:30Th Daniels 10:30TTh,2:30F Holoien 11:30MW,3:30Th Lacher	Mor21 Min30 Min32
-Sec 4 423(Theory of Equations) 426(Linear Alg.&Matrices)	Math.322 Math.425	2 3	11:30TTh,3:30F Daniels 8:30MW Schilling 10:30MW,2:30Th Riveland	Min30 Min32 Min30
431(Intermed. Statistics) 432(College Geometry) An	Math.329 al.Geom.	3	8:30TTh,12:30F Eustice 11:30MW,3:30Th Friese	Min20 Min20
439(History of Math.) 448(Vector Analysis) Mat -Sec 1	Math.202 h.202,252	3	10:30TTh,2:30F Schilling 8:30TTh,12:30F Arena	Min20
-Sec 2 451(Adv. Calculus)	Math.450	3	8:30MW,12:30Th Kuang 9:30MW,1:30Th Shermoen	Min20 AgE20
460(Statistics I) 462(Statistics III) 464(Sampling Tech.)	Math.460 Math.431	3 3 3	9:30TTh+hr.arrgt. Shuman 10:30TTh,2:30F Shuman 9:30TTh,1:30F Eustice	Mor30 AgE20 Min20
475 (Found. of Analysis) 496 (Special Topics)	Math.451 str.appr.	5	9:30TThf,1:30MW Arena 8:30F Shermoen	Min20
-Sec 2 (Fortran IV) -Sec 3 (Adv. Calculus)	Math.380 Math.451	3	8:30TTh,12:30F Daniels 10:30TTh,2:30F Tidd	Min20 Min32
-Sec 4 (Num.Anal.II) -Sec 5 (Spec.Functions) -Sec 6 (Grad.Math.)	Math.445 Math.451	3 3 3	11:30TTh,3:30F Holoien 11:30MW,3:30Th Arena 7:30-10:00(p.m.)T Staff	Min30 Min30
	Math.520	3	By arrgt. Shuman 10:30MW,2:30Th Arena	Min20 Min20 Min20
531 (Modern Algebra)  MODERN LANGUAGES  FRENCH	Math.530	3	7:30TThF Holoien	HIHZU
FRENCH 103(Elementary) -Sec 1	Fr.102	4	8:30TTh,12:30MW Sandblade	Da2
-Sec 2 -Sec 3 206(Intermediate)	Fr.205	4	9:30TTh,1:30MW Sandblade 6:30(p.m.)MTWTh Popel Popel	Da2 Min30
-Sec 1 -Sec 2			12:30MTW,8:30F 9:30MW,1:30TTh	SE3
321(Great Fr.Writ.of19th Ce GERMAN		3	By arrgt. Popel	Min31
103(Elementary) -Sec 1 -Sec 2	Ger.102	4	12:30MTW,8:30F Marzolf 9:30MW,1:30TTh Marzolf	SE3 SE3
-Sec 3 -Sec 4 -Sec 5			6:30-8:30(p.m.)TTh Rathmann 11:30TTh,3:30MW Marzolf 6:30-8:30(p.m.)TTh Marzolf	Min30 SE3 Min30
206(Intermediate) -Sec 1	Ger.205	4	9:30TTh,1:30MW Hertel	Min31
-Sec 2 314(Select.German Readings)	Ger.206	3	10:30TTh,2:30MW Marzolf By arrgt. Hertel	SE3 Min31
RUSSIAN 103 (Elementary) 206 (Intermediate)	Russ.102 Russ.205	3 3	7:30-8:45(p.m.)MW Popel 7:30-8:45(p.m.)TTh Popel	Min30 Min30
SPANISH 103 (Elementary)		4		
-Sec 1 -Sec 2	Sp.102		10:30TTh,2:30MW Stallings 10:30MW,2:30TTh Stallings	SE30
-Sec 3 206(Intermediate) -Sec 1	Sp.205	4	6:30-8:30(p.m.)TTh Urdaneta Stallings 9:30TTh,1:30MW	Min20
-Sec 2 321(Modern Spanish Lit.)	Sp.206	3	9:30MW,1:30TTh 7:30(p.m.)MWF Urdaneta	SE3

enertment & Subject Prerequisite	Cr	Hour & Days
Department & Subject Prerequisite	Cr.	XOM.
10(Fund. of Music) 11(Introd. to Music Lit.)	2 3	2:30MW Johnson Putnl 12:30MW,8:30F VanVlissingenFest.Hal
.13(Operatic Lit.) Mus.111	3	8:30TTh, 12:30F D.Ledet Putn
21,122,123(Elem.Piano) Dept.appr. 31,132,133(Elem.Voice) Dept.appr.	2 2	By arrgt. Croal, Koenig Putn17,1
41,142,143(Elem.Strings&Winds)appr.	2	By arrgt. Godwin, M. Ledet Putn10, By arrgt. Euren, Johnson, Mus. Annex
06(Theory I) Mus.205	3	D.Ledet Putn3, 1:30MW,9:30TTh Koenig Putn
21,222,223(Intermed.Piano)Dpt.appr.	2	By arrgt. Croal, Koenig Putn17,1
231,232,233(Intermed.Voice)Dpt.appr. 241,242,243(Intermed.Stgs.&Winds)	2 2	By arrgt. Godwin, M. Ledet Putn10, By arrgt. Euren, Johnson, Mus. Annex
006 (History of Music) Mus. 305	2	D.Ledet Putn3,
309(Theory II) Mus.308	4	1:30MW Johnson Putnl 10:30MW,2:30TTh Johnson Putnl
10(Instrumental Conducting) Mus.325 (21,322,323(Adv.Piano) Dept.appr.	2 2	10:30TTh Euren Mus.Annex By arrgt. Croal, Koenig Putn17.1
26 (Meth.ofTchg.Instr.Music) Mus.206	3	9:30MW, 1:30Th Euren Mus. Annex
31,332,333(Adv.Voice) Dept.appr. 41,342,343(Adv.Strings&Winds) appr.	2 2	By arrgt. Godwin, M. Ledet Putn10, By arrgt. Euren, Johnson Mus. Annex
		D.Ledet Putn3,
374 (Music Admin.&Org.) Mus.206,113 07 (Cont.Harmonic Tech.) Mus.309or	2 3	2:30MW Euren Mus.Annex By arrgt. Johnson Putn1
appr.		
34 (Choral Conducting) Dept.appr. 96 (Special Topics)	2	By arrgt. Godwin Putr
-Sec 1 (Esthetics)	3	2:30MW,10:30F Hertel Min30
52,252,352,452 (Women's Glee Club) 52,252,352,452 (Men's Glee Club)appr	1 1	12:30TTh M.Ledet Putr 11:30MW Godwin Putr
52,252,352,452(Choir) Dept.appr.	1	4:30MTWTh Godwin Putr
52,252,352,452(Oratorio) Dept.appr. 62,262,362,462(Band) Dept.appr.	1	7:30-9:30(p.m.)W Godwin Putr 4:30MTWTh,12:30F Euren Mus.Anner
62,262,362,462 (Orchestra) Dept.appr.	1	3:30MW+1hr.arrgt. D.Ledet Puts
ATURAL SCIENCES		
IOLOGY		
02 (General Biology) Biol.101 -Sec A	4	9:30MW,1:30Th Min33
-Sec B		9:30TTh,1:30F Min3
-Sec 1 -Sec 2		8:30-10:20M Min10 10:30-12:20M Min10
-Sec 3		12:30-2:20M Min10
-Sec 4 -Sec 5		2:30-4:20M Min10
-Sec 6		8:30-10:20T Min10 10:30-12:20T Min10
-Sec 7 -Sec 8		12:30-2:20T Min10
-Sec 8		2:30-4:20T Min10 8:30-10:20W Min10
-Sec 10		10:30-12:20W Min10
OTANY		
12 (General Botany) Biol.102 -Sec 1	4	11:30MW,3:30Th Burgess Min2: 8:30-10:20ThF Staff Min1
-Sec 2		1:30-3:20ThF Staff Minly
14(Systematic Botany) Biol.102 02(Plant Physiology) Bot.301	4 4	By arrgt. Harms MinAnn
23 (Range Mgmt.&Improvement)Bot.304,	4	8:30TTh,1:30-4:20TTh Duysen Min1: By arrgt. Whitman MinAm
316orappr.		MinAn
04(Adv.Plant Ecology)Bot.304orAppr. 39(Physiology of Fungi)B.302orAppr.	3	By arrgt. Burgess MinAnd By arrgt. Rogers Wall3
41(Cell Ultrastructure)12hrs.Bot.or	3	By arrgt. Hayat Minl
Zool.orAppr. 96(Special Topics) Dept.appr.	1-3	By arrgt. Staff Minl
97 (Research) Dept.appr.	1-3	By arrgt. Staff Minl:
98 (Seminar-Res.Rpts.) Dept.appr.	1	By arrgt. Staff Minlo
96 (Special Topics) Dept.appr. 97 (Research) Dept.appr.	1-3 1-3	By arrgt. Staff Minl: By arrgt. Staff Minl:
98 (Seminar-Res.Rpts.) Dept.appr.	1	By arrgt. Staff Minl
99(Thesis & Research) Dept.appr.	1-5	By arrgt. Staff Minl:
EOGRAPHY 01(Introductory)	3	1.2000 0.200 0.200
12 (Geog. of the Upper Midwest) Appr.	3	1:30MW,9:30F Kress Min3: 10:30MW,2:30Th Kress Min3:
96 (Spec. Topics-Adv. Settl. Geog.) Appr	3	4:30-5:45TTh Kress Min30
97 (Research) Dept.appr.	1-3	By arrgt. Kress Min103
EOLOGY 04(Physical Geology)	5	1:30MTW,9:30F Brophy Min2
-Sec A		1:30MTW, 9:30F Brophy Min2: 2:30-5:20T Staff Min10
-Sec B 05(Mineralogy II) Geol.304	4	1:30-4:20F Staff Min10 8:30MW,1:30-3:20MW Metzger Min10
50(Glacial Geology) Physical Geol.	3	8:30MW,1:30-3:20MW Metzger Min10 10:30MW,2:30Th Brophy Min10
OOLOGY		
04 (Elem.Ornithology) Biol.102	3	7:30T,8:30-9:20T, Cassel Min10 7:30-9:20Th+3hrs.arrgt. Min10
03(Vert. Histology) Zool.Majors	4	12:30MW,8:30F, Hayes Min10
05(Comp.Vert.Anat.) Zoo1.113or304	4	2:30-4:20MW Min12
	-	8:30MW,12:30Th, Soko1 Min12 2:30-5:20TTh Min10
17(Invert.Zoology) Zool.316orappr.	4	9:30MW,1:30Th, Comita Min12
53 (Mammalian Physiology) Zool.362or	4	1:30-4:20MW Min10 10:30MW,2:30Th Jacobsen Min12
Dept.appr.		8:30-12:20F Min12
22(Wildlife Conserv.Prin.)Dpt.appr. 52(Endocrinology) Chem.242 or appr.	3 4	9:30TTh,1:30F+arrgt. Gross Minl2 11:30MW,3:30Th Tilton Shep
		1:30-4:20F Min12
96(Special Topics) -Sec 1 (Prin.of Systematics)	3	By arrgt. Cassel Min10
-Sec 2 (Fisheries Tech.)Dpt.appr	4	10:30TTh+arrgt. Peterka Min125,10
Bio1.102	3	12:30MW,8:30F Hayes Min10 2:30-4:20MW Min12
-Sec 4 Dept.appr.	1-3	By arrgt. Staff Minl1
98 (Seminar) JrStgcrd.only to Sen.	1-3	By arrgt. Staff Minlo
96(Special Topics) Dept.appr.	1-5	By arrgt. Staff Minl1
98 (Seminar) Grad.Stg.	1-5	By arrgt. Staff Minlo
99(Thesis & Research)Grad.Prog.appr		By arrgt. Staff Minl
HILOSOPHY D1(Symbolic Logic)		11:30MWF.3:30TTh Brkic Min30
Ol(Introd.to Phil.Analysis)	5	10:30MW,2:30Th Brkic Fest.Hall
O2(Introd.to Philosophy) Phil.301 12(Hist.of Mod.Phil.)Phil30lorAppr.	3	2:30MW,10:30F Brkic Min30 9:30MW,1:30Th Roach Rel.Ed.Aud
3(Hist.of Contemp.Philosophy)	3	2:30MW,10:30F Roach Rel.Ed.Aud
96(Special Topics) -Sec 1 (Esthetics)	3	2:30MW,10:30F Hertel Min30
-Sec 2 (Persp. on the Nat.ofMan)	3	10:30MW,2:30Th Cater Min40
TYSICAL EDUCATION-MEN		Experience Property Color
O3(Spring Activities) -Sec 1	1	7:30MW Staff PEd.Floo
-Sec 2 -Sec 3		8:30MW 3:30MW
-Sec 4		7:30TTh
-Sec 5 4(Golf) PEd Majors&Minors	1	3:30TTh 8:30TTh Staff PEd.Floo
6(Personal Health)	3	8:30TTh, 12:30F Belk PEd.20
9(Bowling)	1	10:30MW Staff Stu.Unio
(Tennis) PEd Majors&Minors	1	3:30MTWTh Maughan FF Starting 4-12-67 Court
06 (Baseball) Frosh. & Varsity	1	4:30MTWThF Kjelbertson F
10(Track) Varsity&Frosh. 30(Athletic Injuries) Majors&Minors	1 3	4:30MTWThF Staff Stadiu 10:30MW,2:30Th Isrow PEd.112,Stadiu
03 (Meth.&Tech.ofOff.Spr.Sports)	1	By arrgt. Kjelbertson PEd.20
O(Introd.to Safety Education)	3	9:30MW,1:30Th Staff PEd.20
23 (Meth.in Coach.Track)	2 2	2:30TTh Staff PEd.11 11:30MW Kjelbertson PEd.20
25 (Meth.ip Coach Resebell)	2	By arrgt. Staff PE
25 (Meth.in Coach.Baseball) 75 (Meth.inTchg.Men'sPhyEd.)	3	10:30MW,2:30Th Erhardt PEd.20
25 (Meth.in Coach.Baseball) 75 (Meth.inTchg.Men'sPhyEd.) D1 (Hist.&Phil.of PEd.) Sr.Stg.	-	8:30MW, 12:30Th Koppenhaver PEd.11
25 (Meth.in Coach.Baseball) 75 (Meth.inTchg.Men'sPhyEd.) 01 (Hist.&Phil.of PEd.) 02 (Org.&Admin.of PEd.) Jr.Stg.	3 2	
25 (Meth.in Coach.Baseball) 75 (Meth.inTchg.Men'sPhyEd.) 01 (Hist.&Phil.of PEd.) Sr.Stg. 02 (Org.&Admin.of PEd.) Jr.Stg. 03 (Rec.&Intramural Activities)PE318 05 (Mechanics of Movement) PEd309	2 3	11:30TTh Kaiser PEd.Floo 9:30MW,1:30Th Cowman PEd.11
25 (Meth.in Coach.Baseball) 75 (Meth.inTchg.Men'sPhyEd.) 01 (Hist.&Phil.of PEd.) Sr.Stg. 02 (Org.&Admin.of PEd.) Jr.Stg. 03 (Rec.&Intramural Activities)PE318 05 (Mechanics of Movement) PEd309 06 (Life Saving) PEd305	2 3 2	11:30TTh Kaiser PEd.Floo 9:30MW,1:30Th Cowman PEd.11 6:15(p.m.)T Manley Fargo H.S
25 (Meth.in Coach.Baseball) 75 (Meth.inTchg.Men'sPhyEd.) 01 (Hist.&Phil.of PEd.) Sr.Stg. 02 (Org.&Admin.of PEd.) Jr.Stg. 03 (Rec.&Intramural Activities)PE318 05 (Mechanics of Movement) PEd309	2 3	11:30TTh Kaiser PEd.Floo 9:30MW,1:30Th Cowman PEd.11

	ne		AICL	III
Department & Subject Prerequisite  PHYSICAL EDUCATION-WOMEN		Hour & Days	Instructor	Room
102(Fund. in Rhythms) -Sec 1	1	8:30MW	Nass	PEd.Stage
-Sec 2 -Sec 3		9:30MW 10:30MW	Nass Hegstad	
-Sec 4 -Sec 5		11:30MW 12:30MW	Hegstad Nass	
-Sec 6 -Sec 7		1:30MW 2:30MW	Nass. Hegstad	
-Sec 8 -Sec 9 -Sec 10		10:30TTh 11:30TTh	Hegstad Hegstad Nass	
-Sec 10 -Sec 11 -Sec 12		12:30TTh 1:30TTh 2:30TTh	Hegstad	
105(Beg. Swimming) Soph.Stg. 116(Personal Health)	1 3	3:45-5:15W 8:30TTh,12:30F	Hegstad Gordon	H.S.Poo1 PEd.204
121(Volleyball) -Sec 1	1	1:30MW	Folstad	PEd.Floor
-Sec 2 (1st 5 weeks of Quarter) Majors Only		2:30MTWTh	1	PEd.Floor PEd.Floor
123(Softball) 130(Track&Field) (2nd 5wks. of Qtr.)	1 1	11:30MW 2:30MTWTh	Folstad :	PEd.Floor PEd.Floor
208(Golf) Soph.StgSec 1	1	9:30MW		PEd.Floor
-Sec 2 -Sec 3		10:30MW 9:30TTh		PEd.Floor PEd.Floor
-Sec 4 209(Tennis) Soph.Stg.	1	10:30TTh	Raer	PEd.Floor
-Sec 1 -Sec 2		12:30MW 12:30TTh		PEd.Floor PEd.Floor
-Sec 3 310(Camp Leadership) Soph.Stg.	3	1:30TTh 1:30MW,	Gregoire	PEd.Floor PEd.112
320(Tchg. of Modern Dance)InstrAppr.	1	2:30-5:20T 9:30TTh		PEd.Stage
325(Tchg. of Rhythms) PEd.220,224 340(Adv. Swimming) Instr.Appr. 401(Hist.&Phil.of PEd.) Sr.Stg.	2 1 3	8:30TTh,12:30F 7:45-9:15(p.m.) 10:30MW,2:30Th	W Gordon	H.S.Pool
402 (Org. & Admin. of PEd.) Sr. Stg. 405 (Mech. of Movement) PEd. 309	3 3	8:30MW,12:30Th 9:30MW,1:30Th		PEd.204 PEd.112 PEd.112
496 (Special Topic in PEd.) Sr.Stg.	1-3	By arrgt.	Gregoire	PEd.106B
RELIGION 257 (Teachings of Jesus)	2	3:30MW	Roach Re	l.Ed.Aud.
259(Bible Background) 273(Catholic Doctrine I)	2 2	7:30-9:30(p.m.) 12:30TTh	Matchie Re	l.Ed.Aud.
275 (Catholic Doctrine III) 277 (Protestant Ethics)	2 2	1:30MW 9:30TTh	Kvinge Re	l.Ed.Aud.
301(Judaism) 303(Comparative Religion)	2 3	1:30-3:20T 8:30TTh,12:30F	Roach Re	l.Ed.Aud.
312(Hist. of Mod.Phil.) 313(Hist. of Contemp.Philosophy)	3	9:30MW,1:30Th 2:30MW,10:30F	Roach Re	1.Ed.Aud. 1.Ed.Aud.
401(Sociology of Religion)  R.O.T.CARMY	3	2:30MW,10:30F	Sherman	Min304
-All MS Students(1Hr.Lab Req.of each 103(Basic Military) MS102	h MS Sti		,12:30or1:30F Yauch	FH Long.1
-Sec 1 -Sec 2		7:30M 10:30M		
-Sec 3 -Sec 4		12:30M 10:30T		
-Sec 5 -Sec 6		12:30T 2:30T		
-Sec 7 -Sec 8		9:30W 11:30W		
203(Basic Military) MS202 -Sec 1 -Sec 2	2	8:30MW	Rumpe1	Long.2
-Sec 3		10:30MW 12:30TTh 2:30TTh		
303(Advanced Military) MS302 -Sec 1	3	7:15TThF	Daugherty	Long.2
-Sec 2 403(Advanced Military) MS402	3	3:30MW,11:30F	Perry	Long.1
-Sec 1 -Sec 2		7:15TThF 3:30MW,11:30F		
R.O.T.CAEROSPACE STUDIES -All AS Students(lHr.Lab Req.of each	h AC C+	udont\8.30 10.30	Oow11.20E	1711
103(Basic Military) AS102 -Sec 1	1	7:30M	Cover	FH FH2O3
-Sec 2 -Sec 3		10:30M 12:30M		
-Sec 4 -Sec 5		10:30T 12:30T		
-Sec 6 -Sec 7		2:30T 9:30W		
-Sec 8 203(Basic Military) AS202	2	11:30W	Hanson	FH1
-Sec 1 -Sec 2		8:30MW 10:30MW		
-Sec 3 -Sec 4		12:30TTh 2:30TTh		
303(Adv. Aerospace Studies) AS302 -Sec 1 -Sec 2	3	7:30TThF	Pixley	FH203
403 (Adv. Aerospace Studies) AS402 -Sec 1	3	3:30MW,11:30F 7:30TThF	Ensberg	FH1
-Sec 2		3:30MW,11:30F		
SEMINARY-CARDINAL MUENCH 133 (RelTrinitarium Theology)	2	8:00-8:50TTh	Staff	Sem.
153 (Music-Hymnody) 183 (Latin)	2 3	10:00-10:50TTh 11:00-11:50MWF		Sem.
SOCIAL AND BEHAVIORAL SCIENCES COMMUNICATIONS				
201 (Journalism) Eng. 103 306 (Adv. News Writing) Comm. 2010r303	3 3	10:30TTh,2:30F 9:30TTh,1:30F		
375 (Comm. Practicum) Comm.201or303 496 (Special Topics) Instr.appr.	1-3 1-5	By arrgt. By arrgt.	G.Richardson G.Richardson	C.Ceres
497 (Research) Instr.appr.	1-3	By arrgt.	G.Richardson	
ECONOMICS 243 (Accounting) Econ. 242 -Sec 1	3	8.05-0.005	The tark	A. DOOG
-Sec 2 -Sec 3		8:05-9:20MW 8:30TTh,12:30F		AgE201 SE32
250(Prin. of Economics) Soph.StgSec 1	3	9:30TTh, 1:30F	Anderson	SE32
-Sec 2 251(Prin. of Economics) Econ.250	3	8:30TTh,12:30F 3:30MW,11:30F 10:30TTh,2:30F	Staff	Min219 Min301 Min319
252 (Prin. of Economics) Econ.251 -Sec 1	3	8:30MW, 12:30Th	Lodise	Min301
-Sec 2 -Sec 3		8:30TTh, 12:30Th 10:30MW, 2:30Th		Min301 Min301
301(Prin. of Business Admin.)Econ250 310(Advertising) Econ.250	3	8:05-9:20MW 10:30TTh,2:30F	Myrold Myrold	Min219 SE32
312 (Personnel Admin.) Econ.250 321 (Gov't.&Business) Econ.250	3	3:30MW,11:30F 10:30TTh,2:30F	Myrold	Min418 Min304
322(Business Law) -Sec 1	3	12:30MW,8:30F	Yuill	Mor210
-Sec 2 323 (Business Law) Econ. 322 331 (Foreign Trade) Foreign 252	3	1:30MW,9:30F 7:30TThF	Rilling	Mor210 Min219
331(Foreign Trade) Econ. 252 343(Cost Accounting) Econ. 243 353(Adv. Accounting Prin.) Form 352	3	2:30MW,10:30F 9:30MW,1:30Th	Pettee Thiel	Min301 AgE201
353 (Adv. Accounting Prin.) Econ. 352 419 (Advanced Economics) Econ. 252 445 (Personnel Supervision) Foor. 312	3	7:30-10:00(p.m 3:30MW,11:30F	Cooper	Min322
445 (Personnel Supervision) Econ.312 455 (Dev. of Econ.Thought) Econ.252	3	9:30TTh,1:30F 10:30TTh,2:30F	Myrold Lodise	SE35 Min314
HISTORY 103(U.S. History)	3			
-Sec 1 -Sec 2	K .	8:30MW,12:30Th 10:30MW,2:30Th		Min319 Min319
232(Hist. of West. Civ.) 303(Amer.Econ.Hist.Since1914) Appr.	3	12:30MW,8:30F 8:30MW,12:30Th	Boyle	Min319 Min314
322 (Europe from Napoleon toWWI)Appr. 325 (Hist. of Canada) Jr.Stg.orAppr.	3	2:30MW,10:30F 4:30-5:45TTh	Boyle Ottersen	Min314 Min314
327(Contemporary History) Hist.232 487(Adv.U.S. History) 12cr.U.S. Hist.	3 3	3:30MW,11:30F 1:30MW,9:30F	Boyle Merritt	Min314 Min300
497 (Research) Instr.appr.	1-3	By arrgt.	Murray	Min300 Min409
597 (Research) Grad.Stg.&appr. 599 (Thesis & Research) Grad.Stg.	1-3	By arrgt. By arrgt.	Murray Murray	Min409 Min409

Department & Subject Prerequisite Cr. Hour & Days Instructor Room	Department & Subject Prerequisite Cr. Hour & Days Instructor Room
POLITICAL SCIENCE 203(National Government) 3 Kim	General and Inorganic Chemistry-Continued 105(General) Chem.104 5
-Sec 1 9:30TTh,1:30F Mor308	-Sec 1 7:30MTThF Hill Ladd207
-Sec 2 2:30MW,10:30F AgE223 204(Nat'1.Gov't.in Action) 3 Bond	-Sec F 8:30-10:20F Staff Ladd101
-Sec 1 8:30MW,12:30Th AgE223 -Sec 2 10:30MW,2:30Th AgE223	-Sec H 1:30-3:20M Staff Ladd101
301(Amer.Political Thought) 3 Amlund -Sec 1 9:30MW,1:30Th Mor309	-Sec J 1:30-3:20T Staff Ladd101 -Sec K 1:30-3:20Th Staff Ladd101
-Sec 2 12:30MW,8:30F Mor212 324(International Relations) 3 9:30TTh,1:30F Bond Mor212	422(Inorganic Chemistry) Chem.462 4 7:30MWF, Morris Ladd204 1:30-4:20F Ladd151
496 (Special Topics) 3	431(Adv.Inorganic Lab) Dept.appr. 1-3 By arrgt. Staff
-Sec 2 (U.S.For.Policy SinceWWII) 1:30MW,9:30F Bond AgE201	ORGANIC CHEMISTRY 242 (Prin. of Organic Chem.) Chem.241 5 10:30MW,2:30TTh Peterson Ladd204
-Sec 3 (Laws of War & Peace) 9:30TTh,1:30F Sharma Min300 596(Special Topics) 3	-Sec A 1:30-4:20M Ladd304
-Sec 1 (Congress) 3:30-4:45M+arrgt. Amlund Min205 -Sec 2 (Scope & Methods) 3:30-4:45T+arrgt. Amlund Min205	243 (Prin. of Organic Chem.) Chem. 242 3 8:30MW, 12:30Th Rudesill Ladd207
PSYCHOLOGY	451(Org. Preparations) Dept.appr. 2-5 By arrgt. Staff 457(Org.Qual.Analysis) Chem.242 4 7:30T, Slater Ladd254
203(Intro. to Psychology) 4 1:30MTW, 9:30F Whittaker Fest.Hall	8:30-11:20TTh,12:30-3:20F Ladd251 543(Chem.of Hetero.Cpds.) Chem.444 3 10:30TTh,2:30F Rathmann Ladd254
303(Hum.Growth&Dev.:Adoles.) 3 See Education Dept.	PHYSICAL CHEMISTRY
321(Introd.Tests&Meas.) 3 See Education Dept. 352(Industrial Psychology) Psych.203 3 By arrgt. Staff Min403	361(Elem.Physical Chem.) Chem.242, 5 8:30MW,12:30TTh, Graf Ladd359 Math.109 +1hr.rec.by arrgt. Ladd359
383(Child Dev.&Guid.I) 4 See Home Economics-CDFR 422(Adv. Tests&Meas.) Psych.321 3 5:30-8:00(p.m.) T Bentson Min314	462 (Physical Chemistry)
461(Comparative Psychology)Psych.203 3 3:30-4:45MW Singh Min403 496(Special Topics) 3	566(Colloids) Chem.462 3 9:30TTh,1:30F Fitch Ladd254
-Sec 1 (Intro.to Clinical Psych.) 5:30-8:00(p.m.) M Query Min302	569(Thermodynamics II) Chem.568 3 9:30MW,1:30Th Satterfield Ladd254 POLYMERS AND COATINGS
-Sec 3 (Juv. Deling.) 3:30-4:45TTh Yando Min403	476 (Coatings III) Chem. 475 4 8:30TTh, +lhr.arrgt. Rheineck Ladd254
-Sec 4 (Res.in Physiol.Psych.) By arrgt. Singh Min403 497(Research) Dept.appr. 3 By arrgt. Singh Min403	-Sec A 8:30-11:20F Ladd51 -Sec B 12:30-3:20F Ladd51
522(Ind.Intelligence Testing)Psy.203 3 5:30-8:00(p.m.)M Nelson Min331 596(Special Topics) Dept.appr. 1-5 By arrgt. Whittaker Min405B	The following courses are given in Chemistry without reference to
599(Thesis & Research) Dept.appr. 3-15 By arrgt. Whittaker Min405B	specific departments. 496(Special Topics) Dept.appr. 1-5 By arrgt. Staff
SOCIOLOGY 202 (Sociology for Nurses) 3 11:30MWF Query St.Lukes	497(Research) Dept.appr. 1-3 By arrgt. Staff 498(Seminar) Grad.Stg. 1 4:30T Staff Ladd254
309(The Community) 3 8:30TTh,12:30F Zimmerman Fest.Hall	596(Special Topics) Dept.appr. 1-5 By arrgt. Staff 597(Research) Dept.appr. 1-5 By arrgt. Staff
401 (Sociology of Religion) 3 2:30MW, 10:30F Sherman Min304	598(Seminar) Grad.Stg. 1 4:30T Staff Ladd254 599(Thesis & Research) Dept.appr. 8-15 By arrgt. Staff
405 (Cult. Anthropology) 3 10:30TTh,2:30F Query Min305 419 (Soc. of the Child) 3 9:30MW,1:30Th Groves HE29	PHYSICS
496(Special Topics) -Sec 1 (Soc. of Medicine) 3 2:30MW,10:30F Query Min205	107(Introductory Physics) 3 10:30MW,2:30Th Staff SE22 203(General Physics) Phys.201 4 Staff
-Sec 2 1-5 By arrgt. Zimmerman Min420 498 (Seminar) 12crds.CDFR,SocorPsych	-Sec 1 8:30MW,12:30Th SE22
-Sec 1 (The Family&the Comm.) 3 7:00-9:30(p.m.)M Groves HE20	-Sec A 9:30-11:20M SE17
-Sec 2 (Changing Role of Men&Women) 3 1:30-4:20T Stohler HE228 596(Special Topics) Grad.Stg. 1-5 By arrgt. Zimmerman Min420	-Sec B 1:30-3:20M SE17 -Sec C 9:30-11:20T SE17
597 (Research) Grad.Stg. 1-3 By arrgt. Query Min422 598 (Seminar) 15 crds.CDFR, Soc.orPsych.	-Sec D 3:30-5:20T SE17 -Sec E 7:30-9:20W SE17
-Sec 1 (Eval.Fam.Life Trends) 3 7:00-9:30(p.m.)W Groves HE20 -Sec 2 (Ethical Issues in Fam.Life) 3 1:30-4:20Th Stohler HE110	-Sec F (Arch) 7:30-9:20Th SE17
	-Sec A (ME) 1:30-3:20Th SE17
SPEECH 108 (Speech Fundamentals)	-Sec C 9:30-11:20F SE17
-Sec A 8:30F Walsh LCT -Sec B 11:30F West LCT	233(General Physics) Phys.231-232 5 Staff -Sec 1 9:30MWF,1:30TTh SE22
-Sec 1 7:30MW Staff Adm206 -Sec 2 8:30MW Adm206	-Sec 2 9:30TTh,1:30MWF SE22 -Sec A (EE) 9:30-11:20M SE26
-Sec 3 9:30MW Adm206 -Sec 4 10:30MW Adm206	-Sec B (ME) 1:30-3:20M SE26
-Sec 5 11:30MW Adm206	-Sec D (Chem., Phys.) 7:30-9:20T SE26
-Sec 6 12:30MW Adm206 -Sec 7 1:30MW Adm206	-Sec E (EE) 9:30-11:20T SE26 -Sec F (CE) 3:30-5:20T SE26
-Sec 8 7:30TTh Adm206 -Sec 9 8:30TTh Adm206	-Sec G (ME) 3:30-5:20W SE26 -Sec H (AE,IE) 3:30-5:20Th SE26
-Sec 10 9:30TTh Adm206 -Sec 11 10:30TTh Adm206	321(Introd.Mod.Phys.Lab) Phys.320 1 Hnojewyj
-Sec 12 11:30TTh Adm206 -Sec 13 12:30TTh Adm206	-Sec 2 9:30-11:20Th SE15
-Sec 14 1:30TTh Adm206	343(Electromagnetism) Phys.342 4 By arrgt. Staff SE15 406(Nuclear Physics) Phys.405 3 By arrgt. Staff
-Sec 15 9:30MW Adm207 -Sec 16 9:30TTh Adm207	242 (2222)
-Sec 15 9:30MW Adm207	406 (Nuclear Physics) Phys.405 3 By arrgt. Staff 507 (Theoretical Phys.III)Phys505-506 3 By arrgt. Staff
-Sec 15 9:30MW Adm207 -Sec 16 9:30TTh Adm207 -Sec 17 8:30MW NE Rm.F.Hall -Sec 18 10:30MW NE Rm.F.Hall 110(Introd. to Theatre) 3 Mrnak	406 (Nuclear Physics) Phys. 405 3 By arrgt. Staff
-Sec 15 9:30MW Adm207 -Sec 16 9:30TTh Adm207 -Sec 17 8:30MW NE Rm.F. Hall -Sec 18 10:30MW NE Rm.F. Hall 110(Introd. to Theatre) 3 Mrnak -Sec 1 8:30MW, 12:30Th LCT -Sec 2 8:30TTh, 12:30F LCT	406 (Nuclear Physics) Phys.405 3 By arrgt. Staff 507 (Theoretical Phys.III)Phys505-506 3 By arrgt. Staff  COLLEGE OF ENGINEERING  AGRICULTURAL ENGINEERING
-Sec 15 9:30MW Adm207 -Sec 16 9:30Th Adm207 -Sec 17 8:30MW NE Rm.F.Hall -Sec 18 10:30MW NE Rm.F.Hall 110(Introd. to Theatre) 3 Mrnak -Sec 1 8:30MW,12:30Th LCT -Sec 2 8:30Th,12:30F LCT 119(Theatre Practice) 1 By arrgt. Staff LCT 208(Stage Scenery&Light.) 3 10:30F Lane Adm206	406 (Nuclear Physics) Phys.405 3 By arrgt. Staff 507 (Theoretical Phys.III)Phys505-506 3 By arrgt. Staff  COLLEGE OF ENGINEERING  AGRICULTURAL ENGINEERING 416 (Irrigation Engineering) CE309 3 10:30TTh,2:30-5:20W HolmenAgE205,208 424 (Power Machinery) Phys.233,WE431 5 12:30MW,8:30F Kucera AgE201
-Sec 15 9:30MW Adm207 -Sec 16 9:30Th Adm207 -Sec 16 9:30Th NE Rm.F.Hall -Sec 18 10:30MW NE Rm.F.Hall 10(Introd. to Theatre) 3 Mrnak -Sec 1 8:30MW,12:30Th LCT -Sec 2 8:30TTh,12:30F LCT 119(Theatre Practice) 1 By arrgt. Staff LCT 208(Stage Scenery&Light.) 3 10:30F Lane Adm206 -Sec 1 2:30-4:20MW LCT -Sec 2 2:30-4:20TTh LCT	406 (Nuclear Physics) Phys.405 3 By arrgt. Staff 507 (Theoretical Phys.III)Phys505-506 3 By arrgt. Staff  COLLEGE OF ENGINEERING  AGRICULTURAL ENGINEERING 416 (Trrigation Engineering) CE309 3 10:30TTh,2:30-5:20W HolmenAgE205,208 424 (Power Machinery) Phys.233,ME431 5 12:30MW,8:30F Kucera AgE201 2:30-5:20TTh AgE123 440 (Farm Struct. Design) AgE340 3 10:30MW,2:30-5:20M Pratt AgE201,208.
-Sec 15 -Sec 16 -Sec 16 -Sec 17 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4:20Th -Sec 2 -Sec 4 -Sec 4 -Sec 5 -Sec 6 -Sec 1 -Sec 7 -Sec 8 -Sec 8 -Sec 9 -S	406 (Nuclear Physics) Phys.405 3 By arrgt. Staff 507 (Theoretical Phys.III)Phys505-506 3 By arrgt. Staff  COLLEGE OF ENGINEERING  AGRICULTURAL ENGINEERING 416 (Irrigation Engineering) CE309 3 10:30TTh,2:30-5:20W HolmenAgE205,208 424 (Power Machinery) Phys.233,ME431 5 12:30MW,8:30F Kucera AgE201 2:30-5:20TTh AgE123 440 (Farm Struct. Design) AgE340 3 10:30MW,2:30-5:20M Pratt AgE201,208. 496 (Special Topics) Dept.appr. 1-5 By arrgt. Staff AgE104 497 (Research) Dept.appr. 1-3 By arrgt. Staff AgE104
-Sec 15 -Sec 16 -Sec 16 -Sec 17 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 19 -Sec 19 -Sec 19 -Sec 19 -Sec 10 -Sec 10 -Sec 10 -Sec 10 -Sec 10 -Sec 20 -Sec 2	406 (Nuclear Physics) Phys.405 3 By arrgt. Staff 507 (Theoretical Phys.III)Phys505-506 3 By arrgt. Staff  COLLEGE OF ENGINEERING  ACRICULTURAL ENGINEERING 416 (Irrigation Engineering) CE309 3 10:30TTh,2:30-5:20W HolmenAgE205,208 424 (Power Machinery) Phys.233,ME431 5 12:30MW,8:30F Kucera AgE201 2:30-5:20TTh AgE123 440 (Farm Struct. Design) AgE340 3 10:30MW,2:30-5:20M Pratt AgE201,208. 496 (Special Topics) Dept.appr. 1-5 By arrgt. Staff AgE104 497 (Research) Dept.appr. 1-3 By arrgt. Staff AgE104 498 (Seminar) 1:30T Holmen AgE205
-Sec 15 -Sec 16 -Sec 17 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 1 8:30MW NE Rm.F.Hall 110(Introd. to Theatre) -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec	406 (Nuclear Physics) Phys.405 3 By arrgt. Staff 507 (Theoretical Phys.III)Phys505-506 3 By arrgt. Staff  COLLEGE OF ENGINEERING  ACRICULTURAL ENGINEERING 416 (Irrigation Engineering) CE309 3 10:30TTh,2:30-5:20W HolmenAgE205,208 424 (Power Machinery) Phys.233,ME431 5 12:30MW,8:30F Kucera AgE201 2:30-5:20TTh AgE123 440 (Farm Struct. Design) AgE340 3 10:30MW,2:30-5:20M Pratt AgE201,208. 496 (Special Topics) Dept.appr. 1-5 By arrgt. Staff AgE104 497 (Research) Dept.appr. 1-3 By arrgt. Staff AgE104 498 (Seminar) 1:30T Holmen AgE205
-Sec 15 -Sec 16 -Sec 17 -Sec 18 110(Introd. to Theatre) -Sec 1 -Sec 1 -Sec 2 119(Theatre Practice) -Sec 1 -Sec 1 -Sec 1 -Sec 2 119(Stage Scenery&Light.) -Sec 2 2:30-4:20MW -Sec 1 -Sec 2 2:30-4:20MW -Sec 1 -Sec 2 110:30F -Sec 1 -Sec 1 -Sec 2 110:30MW -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec	### 406 (Nuclear Physics)
-Sec 15 -Sec 16 -Sec 17 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 3	### 406 (Nuclear Physics)
-Sec 15 -Sec 16 -Sec 17 -Sec 18 10:30MW -Sec 18 110(Introd. to Theatre) -Sec 1 -Sec 1 -Sec 2 -Sec 16 -Sec 17 -Sec 18 -Sec 18 -Sec 18 -Sec 18 -Sec 1 -Sec 2 -Sec 10 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3	### 406 (Nuclear Physics)
-Sec 15 -Sec 16 -Sec 17 -Sec 18 10(Introd. to Theatre) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 3 -Sec 1 -Se	### Add (Nuclear Physics)
-Sec 15 -Sec 16 -Sec 17 -Sec 18 110(Introd. to Theatre) -Sec 1 -Sec 2 119(Theatre Practice) -Sec 1 -Sec 2 10:30F -Sec 1 -Sec 2 119(Stage Scenery&Light.) -Sec 2 212(Intermed.Public Speaking)Spch.108 -Sec 1 -Sec 2 10:30F -Sec 1 -Sec 3 -Sec 1 -Sec 1 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 1	### 406 (Nuclear Physics)
-Sec 15 -Sec 16 -Sec 17 -Sec 18 10:30MW NE Rm.F.Hall 110(Introd. to Theatre) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -S	### A66 (Nuclear Physics)
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-Sec 15 -Sec 16 -Sec 17 -Sec 18 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 3 -Sec 1 -Se	### AGRICULTURAL ENGINEERING    AGRICULTURAL ENGINEERING
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-Sec 15 -Sec 16 -Sec 17 -Sec 18 110(Introd. to Theatre) -Sec 18 110(Introd. to Theatre) -Sec 18 -Sec 19 -Sec 19 -Sec 18 -Sec 10 -Sec 19 -Sec 19 -Sec 19 -Sec 10 -Sec 11 -Sec 2 -Sec 11 -Sec 2 -Sec 3 -Sec 12 -Sec 3 -Sec 11 -Sec 12 -Sec 13 -Sec 12 -Sec 12 -Sec 12 -Sec 13 -Sec 14 -Sec 14 -Sec 14 -Sec 15 -Sec 15 -Sec 15 -Sec 16 -Sec 16 -Sec 16 -Sec 17	AGRICULTURAL ENGINEERING
-Sec 15 -Sec 16 -Sec 17 -Sec 18 110(Introd. to Theatre) -Sec 18 110(Introd. to Theatre) -Sec 18 110(Introd. to Theatre) -Sec 12 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -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 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 3 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3	AGRICULTURAL ENGINEERING   C001LEGE OF ENGINEERING
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-Sec 15 -Sec 16 -Sec 17 -Sec 18 -Sec 19 -Sec 18 -Sec 19 -Sec 20 -Sec 11 -Sec 20 -Sec 11 -Sec 21 -Sec 2	### AGRICULTURAL ENGINEERING    AGRICULTURAL ENGINEERING   CE309   3   10:30TTh, 2:30-5:20W HolmenAgE205, 208   424 (Power Machinery) Phys. 233, MEA31   5   12:30-5:20TH   AgE201   2:30-5:20TH   Age201   2:30-6:20TH   Age201   Age201   2:30-6:20TH   Age201   Age2
-Sec 15 -Sec 16 -Sec 16 -Sec 18 110(Introd, to Theatre) -Sec 18 110(Introd, to Theatre) -Sec 18 110(Introd, to Theatre) -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 6 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 8 -Sec 6 -	AGRICULTURAL ENGINEERING
-Sec 15 -Sec 16 -Sec 16 -Sec 18 110(Introd, to Theatre) -Sec 2 19(Theatre Practice) -Sec 1 -Sec 2 119(Theatre Practice) -Sec 1 -Sec 2 122(Intermed, Public Speaking)Spch, 108 -Sec 1 -Sec 2 10, 307m -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 1 -Sec 3 -Sec 6 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 8 -Sec 8 -Sec 8 -Sec	AGRICULTURAL ENGINEERING
-Sec 16 9:30Wh Adm207 -Sec 16 9:30Wh NE Rm, F, Hall 10(Introd, to Theatre) 3 -Sec 1 8 10:30Wh NE Rm, F, Hall 110(Introd, to Theatre) 4 8:30Wh, 12:30Th -Sec 2 8:30Wh, 12:30Th -Sec 2 1 8:30Wh, 12:30Th -Sec 2 1 2:30-4:20Wh -Sec 1 2:30-4:20Wh -Sec 1 2:30-4:20Th -Sec 2 10:30Th NE Rm, F, Hall -Sec 3 10:30Th NE Rm, F, Hall -Sec 3 10:30Th NE Rm, F, Hall -Sec 2 10:30Th NE Rm, F, Hall -Sec 3 232(Debate Practice) Dept.appr 1-3 -Sec 1 232(Debate Practice) Dept.appr 1-4:30-5:45W Ubbelonden Rm, F, Hall -Sec 2 322(Debate Practice) Dept.appr 1-4:30-5:45W Ubbelonden NE Rm, F, Hall -Sec 2 352(Debate Practice) Dept.appr 1-4:30-5:45W Ubbelonden NE Rm, F, Hall -Sec 2 352(Debate Practice) Dept.appr 1-5:305Wh, 1:30Th Walsh Adm201 -Sec 1 352(Debate Practice) Dept.appr 3 9:30Th, 12:30F Walsh Adm201 -Sec 1 (Esthetica) Dept.appr 3 10:30Wh, 1:30Th Walsh Adm201 -Sec 2 (Anat.árbysiol.of 3 7:00-9:30(p., m)T O'Hearn Clinic -Sec 3 Dept.appr 3 2:30Wh, 10:30F Hertel Min300 -Sec 1 (Esthetica) Dept.appr 3 3 2:30Wh, 10:30F Hertel Min300 -Sec 1 (Esthetica) Dept.appr 3 3 2:30Wh, 10:30F Hertel Min300 -Sec 2 (Anat.árbysiol.of 3 7:00-9:30(p., m)T O'Hearn Clinic -Sec 3 Dept.appr 3 3 3:30Wh, 10:30F Meintzer Ladd304 -Sec 1 (Esthetica) Dept.appr 3-9 by arrgt. Walsh Adm201 -Sec 2 Sec 3 Sec 4 Sec 3 Sec 4 Sec 3 Sec 4 Sec 3 Sec 6 Sec 7 Sec 7 Sec 7 Sec 7 Sec 7 Sec 8 Sec 8 Sec 7 Sec 8 Sec 8 Sec 7 Sec 9 S	A06 (Nuclear Physics)
-Sec 16 9:30WH Adm207 -Sec 16 9:30WH NE Rm.F. Hall 10(Introd, to Theatre) 3 -Sec 1 8 10:30WN NE Rm.F. Hall 11(Introd, to Theatre) 3 -Sec 1 8:30WM, 12:30Th -Sec 2 1 8:30WM, 12:30Th -Sec 2 1 2:30-4:20WH LGT 208(Stage Scenery&Light.) 3 10:30F LGT -Sec 2 2 2:30-4:20WH LGT -Sec 2 1 2:30-4:20WH Rm.F. Hall -Sec 2 1 10:30WM NE Rm.F. Hall -Sec 2 1 2:30-4:20WH Rm.F. Hall -Sec 2 1 10:30WM NE Rm.F. Hall -Sec 3 10:30WM NE Rm.F.F. Hall -Sec 3 10:30WM NE Rm.F. Hall -Sec	### 406 (Nuclear Physics)
-Sec 16 9:30WH Adm207 -Sec 16 9:30WH NE Rm.F. Hall 10(Introd, to Theatre) 3 -Sec 1 -Sec 2 1 8:30WH, 12:30Th -Sec 1 -Sec 2 1 8:30WH, 12:30Th -Sec 1 -Sec 2 1 20(Stage Scenery&Light.) 3 10:30F LCT 208(Stage Scenery&Light.) 3 10:30F LCT -Sec 2 2 10:30WH NE Rm.F. Hall -Sec 2 2 10:30WH NE Rm.F. Hall -Sec 2 1 2:30WH 20TH -Sec 1 2:30WH 20TH -Sec 1 2:30WH 20TH -Sec 2 1 2:30WH 20TH -Sec 2 10:30WH NE Rm.F. Hall -Sec 2 1 2:30WH 20TH -Sec 1 2:30WH 20TH -Sec 1 2:30WH 20TH -Sec 2 10:30WH NE Rm.F. Hall -Sec 2 2 50(Debate Practice) SpchProduction) 3 7:30WH NE Rm.F. Hall -Sec 2 3 10:30WH NE Rm.F. Hall -Sec 2 4 10:30WH NE Rm.F. Hall -Sec 2 5 10:30WH NE Rm.F. Hall -Sec 2 5 10:30WH NE Rm.F. Hall -Sec 2 5 10:30WH NE Rm.F. Hall -Sec 2 7 10:30WH NE Rm.F. Hall -Sec 2 8 10:30WH NE Rm.F. Hall -Sec 3 8 10:30WH NE Rm.F. Hall -Sec 3 8 10:30WH NE Rm.F. Hall -Sec 4 8 10:30WH NE Rm.F. Hall -Sec 2 8 10:30WH NE Rm.F. Hall -Sec 3 8 10:30WH	A06 (Nuclear Physics)
-Sec 15 -Sec 16 -Sec 17 -Sec 18 110(Introd, to Theatre) -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -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 3 -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 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -S	AGRICULTURAL ENGINEERING   AGRICULTURAL ENGINEERING   AGRICULTURAL ENGINEERING   ALCOHOLOGY   ALCOHOLOGY   ALCOHOLOGY   AGRICULTURAL ENGINEERING   ALCOHOLOGY   ALCOHOLOGY   ALCOHOLOGY   ACHOLOGY   ALCOHOLOGY   A
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-Sec 15 -Sec 16 -Sec 17 -Sec 18 110(Introd, to Theatre) -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 6 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 8 -Sec 6 -S	AGRICULTURAL ENGINEERING
-Sec 15 -Sec 16 -Sec 17 -Sec 18 110(Introd, to Theatre) -Sec 2 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -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 1 -Sec 2 -Sec 3 -Sec 3 -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 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 2 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -S	AGG (Nuclear Phys.III) Phys.505-506   3 By arrgt.   Staff
-Sec 15 -Sec 16 -Sec 17 -Sec 18 110(Introd, to Theatre) -Sec 2 119-Sec 3 110(Introd, Fublic Speaking)Spch, 108 -Sec 1 -Sec 2 119-Sec 3 110(Introd, Fublic Speaking)Spch, 108 -Sec 1 -Sec 2 119-Sec 3 110(Introd, Fublic Speaking)Spch, 108 -Sec 1 -Sec 2 119-Sec 3 110(Introd, Fublic Speaking)Spch, 108 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 6 -Sec 6 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -S	AGG (Nuclear Physics)   Physics

Courses Lis	te	d By Col	leg
Department & Subject Prerequisite	Cr.	Hour & Days Instructor	Room
Civil Engineering-Continued 451(Structural Theory V) CE443 461(Foundation Engr.) CE417	3 3	10:30MW,2:30-5:20M d'Errico	CE215
471(Sanitary Lab.Pract.) CE408,410 553(Plates and Shells) Dept.appr.	3 3	1:30MW,2:30-5:20T Jorgenson 10:30TTh,2:30-5:20F Butler By arrgt. Wetterstrom	CE217 CE217
554 (Prestressed Concrete) CE405 596 (Spec.Topics-Pract.&Real. Sr.or	3 2	11:30TTh,2:30-5:20W Keshava 7:30-9:30(p.m.)T Jorgenson	CE215 CE215
Constr.Spec.)GradStg *Other graduate courses as required	l by ar		CE215
ELECTRICAL AND ELECTRONICS ENGINEERING 220 (Circuit Analysis I)M252, Phys. 232	3 4	0	
-Sec 1 -Sec 2		Staff 8:30MW,12:30TTh 10:30TTh,2:30WF	EEE213 EEE213
-Sec 3 221(Circuits LabI) Cr.orReg.inEE220	1	8:30MW,12:30TTh Staff	EEE219
-Sec 1 -Sec 2 -Sec 3		7:30-10:20T 2:30-5:20W 2:30-5:20M	EEE208 EEE208
-Sec 4 -Sec 5		7:30-10:20W 2:30-5:20T	EEE208 EEE208
-Sec 6 -Sec 7		8:30-11:20F 8:30-11:20S	EEE208 EEE208
314(Circuit Analysis IV) EEE313 -Sec 1 -Sec 2	5	Staff 9:30MWF,1:30TTh 9:30TTh,1:30MWF	EEE209 EEE219
318 (Engr.Computer Applic.) Math.380 328 (Electronics II) EEE321	3 4	7:30MWF Staff	EEE219
-Sec 1 -Sec 2 329(Electronics LabII)Cr.orReg. in	1	10:30MW,2:30TTh 10:30TTh,2:30WF Staff	EEE209 EEE209
-Sec 1 EEE328 -Sec 2		8:30-11:20T 12:30-3:20F	EEE206 EEE206
-Sec 3 -Sec 4		8:30-11:20M 2:30-5:20T	EEE206 EEE206
359(Electromag.EnergyConv.II) EEE357 -Sec 1 -Sec 2	4	Staff 11:30MW,3:30TTh 11:30TTh,3:30WF	EEE209
360(Machinery Lab.II) Cr.orReg. in EEE359	1	Staff 8:30-11:20Th	EEE209 EEE117
-Sec 2 -Sec 3 -Sec 4		12:30-3:20F 2:30-5:20M	EEE117 EEE117
382(Electronics&Instrum.) EEE380 -Sec 1	4	8:30-11:20F Staff 9:30MW,1:30TTh	EEE117 EEE213
-Sec 2 383(Engr. Lab.II) Cr.orReg.inEE382	1	9:30TTh,1:30MW Staff	EEE213
-Sec 1 -Sec 2		8:30-11:20T 8:30-11:20W	EEE207 EEE207
-Sec 3 -Sec 4 -Sec 5		2:30-5:20W 2:30-5:20Th 2:30-5:20M	EEE207 EEE207
-Sec 6 404(Electromag, Fields III) EEE403	4	8:30-11:20S 10:30TTh,2:30WF Staff	EEE207 EEE219
437(Systems&Design II) EEF436 -Sec 1	4	Staff 8:30TTh,12:30MW	EEE209
-Sec 2 438(Systems Lab.I) Cr.orReg.inEEE437 -Sec 1	1	8:30MW,12:30TTh Staff 2:30-5:20M	EEE210
-Sec 2 -Sec 3		8:30-11:20F 2:30-5:20T	EEE210 EEE210
-Sec 4 508(Circuit Analysis VI) EEE507	3	2:30-5:20Th 7:30MWF Staff	EEE210 EEE209
512(Elect.Power Syst.Engr.III) appr. 533(Electronics VI) EEE532 541(Computer Circuits II) EEE540	3	7:30-10:00(p.m.) T VanSlyck 11:30MW,3:30Th Staff	EEE219 EEE219
541(Computer Circuits II) EEE540 552(Servomechanisms III) EEE551 599(Thesis & Research) Dept.appr.	3	7:30MWF Staff 4:30MWF Staff By arrgt. Staff	EEE213 EEE209 EEE
INDUSTRIAL ENGINEERING			
280(Introd. to Ind.Engr.) -Sec 1 -Sec 2	3	BB D D D D D D D D D D D D D D D D D D	CE&IE214 CE&IE214
366 (Introd.to Op.Res.) M376,451IE381 446 (Engr. Practice) Engr.Sr.,appr.	3 3	10:30MW, 2:30Th Nilson	CE&IE214 CE&IE214
451 (Methods Engr.) IE350 458 (Syst.&Proced.Design II) IE455	3	9:30TTh,1:30F Serrin	CE&IE214 CE&IE214
470(Anal.of Ind.Operations)IE455,467 481(Engr. Valuation) IE480 496(Special Topics) Dept.appr.	3	8:30TTh,12:30F Serrin	CE&IE214 CE&IE214
496 (Special Topics) Dept.appr. 530 (Engr.Aspects of Wage Det.) IE385 552 (Adv. Ind.Engr.) IE366,470	1-5 3 3	9:30MW,1:30Th Serrin	CE&IE238 CE&IE214 CE&IE214
560 (Adv. Quality Control) IE462 599 (Thesis & Research) Dept.appr.	3	4:30MWTh Ebeling	CE&IE214 CE&IE238
MECHANICAL ENGINEERING 108 (Descriptive Geometry) ME107	3	Staff	
-Sec 1 (CE) -Sec 2 (AgE)		8:30-10:20MW,12:30-2:20Th 8:30-10:20MW,12:30-2:20Th	Do1212. Do1215
-Sec 3 (Arch) -Sec 4 (Arch)		12:30-2:20MW,8:30-10:20F 12:30-2:20MW,8:30-10:20F	Do1215 Do1202
-Sec 5 (Arch) -Sec 6 (CE) -Sec 7 (IE&AgE)		2:30-4:20MW,10:30-12:20F 10:30-12:20TTh,2:30-4:20F 10:30-12:20TTh,2:30-4:20F	Do1212 Do1215
110(Engr. Graphics II) ME107 -Sec 1 (EEE)	2	Staff 8:30-10:20MW,12:30-2:20Th	Do1202
-Sec 2 (EEE) -Sec 3 (ME)		8:30-10:20MW,12:30-2:20Th 10:30-12:20MW,2:30-4:20Th	Dol.10 Dol202
-Sec 4 (ME) -Sec 5 (EEE)		10:30-12:20MW,2:30-4:20Th 8:30-10:20TTh,12:30-2:20F	Do1.10 Do1202
-Sec 6 (ME) -Sec 7 (EEE) -Sec 8 (ME)		8:30-10:20TTh,12:30-2:20F 10:30-12:20TTh,2:30-4:20F 10:30-12:20TTh,2:30-4:20F	Dol.10 Dol212 Dol.10
203(Prod. Processes I) ME107 -Sec. 1 (AgE)	2	12:30F Staff 1:30-5:20F	Dol.118 Dol.137
-Sec. 2 204(Prod. Processes II) ME203	2	8:30-12:20Th 7:30F, Staff	Dol.137 Dol.118
215(Engr.Mat'1,Tls,&Proc.) Chem.107 216(Metal Fab. I) ME107	3	1:30-5:20M 7:30MWTh Staff 10:30F Staff	Dol.137 HE29 Dol.118
-Sec 1 -Sec 2		8:30-10:20F 1:30-3:20T	Dol.133
-Sec 3 217 (Metal Fab. II) ME216	1	3:30-5:20T 7:30F Staff	Dol.133 Dol.6
-Sec 1 -Sec 2 -Sec 3		8:30-10:20Th 3:30-5:20W	Do1.133 Do1.133 Do1.133
230(Statics) Phys.231, Math.251 -Sec 1 (ME)	5	8:30-10:20T Staff 7:30MTWThF	Do1.117
-Sec 2 (ME) -Sec 3 (Arch)		2:30MWF,10:30TTh 9:30MWF,1:30TTh	Dol.117 Dol.117
240(Kinematics) Phys.231,ME110 -Sec 1 (ME) -Sec 2	3	Staff 11:30M,10:30-12:20W,2:30-4:20 9:30T,8:30-10:20Th,12:30-2:20	
-Sec 3 (ME) 327 (Dynamics) ME230	4	9:30T,8:30-10:20Th,12:30-2:20 Staff	
-Sec 1 (EEE) -Sec 2 (EEE)		10:30MW,2:30TTh 8:30TTh,12:30WF	Dol.117
-Sec 3 (CE) 335(Basic Thermodynamics) Phys.233, -Sec 1 (EEE) Math.252	5	8:30MW,12:30TTh Staff 1:30MWF,9:30TTh	Dol.117
-Sec 2 (EEE) 341(Energy Conversion II) ME336	5	9:30MWF,1:30TTh Staff	Dol.118
-Sec 1 -Sec 2	3	3:30MWF,11:30TTh	Dol.118 Dol.118 Dol.115
431 (Machine Design) ME328	4	7:30MTTh Staff 1:30TTh,9:30W Staff 9:30-11:20F	Do1.6 Do1.6
436(System Design) -Sec 1 ME429or439 -Sec 2 MI/20-r430	3	Staff 12:30F,8:30-11:20TTh	Do1204
-Sec 2 ME429or439 -Sec 3 ME432 437(Engr. Materials) ME441	3	12:30F,8:30-11:20TTh 2:30M,2:30-5:20W,8:30-11:20F 7:30MTTh	Do1.6 Do1.10 Do1.118
-Sec 1 (ME) ME429or439	2	Staff 2:30-5:20W,8:30-11:20F Dol.	128,126
-Sec 2 (ME) -Sec 3 (Aero)		2:30-5:20TTh Dol. 8:30-11:20MW Dol.	128,126 128,126
477 (Mechanical Lab.) ME432 495 (Professional Dev.) Sr.Stg. 496 (Spec.Topics-Cryogenics) ME341	2 1 3	4:30M Staff	131,126 Dol.117 Dol.115
500 (Automatic Proc. Control) Dpt. appr.	1-3 3	By arrgt. Staff By arrgt. Staff	
526 (Adv. Htg., Vent, AirCond.) ME432	4	By arrgt. Staff	

	Department & Subject Prere		Cr.	Hour & Days	Instructor	Room
Sand	Mechanical Engineering-Contin	nued				
ABCOLD   A	538 (Engr. Analysis) M 596 (Spec. Topics-Exp. Ht. Trans.	Math.303 ) ME440	3 3	By arrgt. By arrgt.	Staff Staff	D01.204
All Guerremonic Aeroolymanics   CROPD   3   12:3006/8:3007   Staff   Aerool   Aerool   2   4   1:10007, 6:130-3:2077777   Staff   bolt. 6, Aerool   2   1:10007, 6:130-3:2077777   Staff   bolt. 6, Aerool   2   1:10007, 6:130-3:2077777   Staff   bolt. 6, Aerool   2   1:10007, 6:130-3:207777   Staff   bolt. 6, Aerool   2   1:10007, 6:130-3:20777   Staff   bolt. 6, Aerool   2   1:10007, 6:130-3:2077   Staff   bolt. 6, Aerool   2   1:10007, 7:130-7:2077   Staff   bolt. 6, Aerool   2   1:10007, 7:13007, 7:10007, 7:10007, 7:10007, 7:	314 (Aerodynamics II)					Do1201
Accol   Acco	414 (Supersonic Aerodynamics)	CE309	3	12:30MW,8:30F	Staff	Do1201 Do1201
Total						001.6,11
100   100	CO	OLLEGE OF	HOME E	CONOMICS		
-Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 2 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -S			1		Smith	
130   130   3	-Sec 1					HE29 HE29
-Sec 2   3-30-5:20T   Johnson   HEL   -Sec 2   -Sec 2   3-30-5:20T   Johnson   HEL   -Sec 1   -Sec 2   3-30-5:20T   Johnson   HEL   -Sec 2   3-30-	100 (Introd. to Art)		3			HE29
103 Crund. of Design)	-Sec 2			3:30-5:20T	Johnson	HE111 HE111
-Sec 2	103 (Fund. of Design)		1			HE111 HE10
-Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -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 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 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -S	-Sec 2 111(Costume Des.&Apprec.)	Art100	3	2:30-4:20Th 8:30F	Jurcak	HE10 HE29
200 Cheaving 1)	-Sec 2			3:30-5:20MW		HE111 HE111
102 (Compositions/Nations)	206 (Drawing I) 215 (Weaving)	Art102	3	12:30-3:20TTh 2:30-4:20TTh+2h	hrs.arrgt.Fishe	HE11 er SE203
1315(Adv. Warving)		Art100		9:30MW,9:30-11:		HE11 HE11
3190(Sewelry&art Metal)	315 (Adv. Weaving)	Art215	3	10:30-12:20MW,3 2:30-4:20TTh+2h	nrs.arrgt.Fishe	er SE203
402 (Interior Design)	319(Jewelry&Art Metal)		3	1:30-3:20MW,8:3	30-10:20F Peott	HE10 er HE10 HE11
### 496(Special Topics)	412 (Displays)	Art100	3	12:30T,1:30-3:2	20TTh Peotter	HE11 HE111
Sec 1	496 (Special Topics) Dep	ot.appr.	1-5	By arrgt.	Staff	HE10 HE6or7 HE6or7
3-Sec 1	CHILD DEVELOPMENT AND FAMILY	RELATIONS	3			HE110
-Sec 2 -Sec 3 -Sec 3 (Changing Role of Mink More) -Sec 1 (Chowaldentity) -Sec 2 (Changing Role of Mendomen) -Sec 3 (Changing Role of Mendomen) -Sec 4 (Changing Role of Mendomen) -Sec 2 (Changing Role of Mendomen) -Sec 2 (Changing Role of Mendomen) -Sec 2 (Changing Role of Mendomen) -Sec 3 (Changing Role of Mendomen) -Sec 4 (Changing Role of Mendomen) -Sec 2 (Changing Role of Mendomen) -Sec 2 (Changing Role of Mendomen) -Sec 3 (Sthicar) -Sec 1 (Eval.Family Life Trends) -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 5 -Sec 3 -Sec 5 -Sec 3 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 7 -Sec 8 -Sec 8 -Sec 9 -Sec 1 (Sthicar) -Sec 2 (Sthicar) -Sec 2 (Sthicar) -Sec 1 (Sthicar) -Sec 1 (Sthicar) -Sec 1 (Sthicar) -Sec 2 (Sthicar) -Sec 2 (Sthicar) -Sec 3 (Sthicar) -Sec 3 (Sthicar) -Sec 3 (Sthicar) -Sec 4 (Sthicar) -Sec 1 (Sthicar) -Sec 1 (Sthicar) -Sec 2 (Sthicar) -Sec 2 (Sthicar) -Sec 3 (Sthicar) -Sec 3 (Sthicar) -Sec 3 (Sthicar) -Sec 4 (Sthicar) -Sec 1 (Sthicar) -Sec 1 (Sthicar) -Sec 2 (Sthicar) -Sec 2 (Sthicar) -Sec 3 (Sthicar) -Sec 3 (Sthicar) -Sec 3 (Sthicar) -Sec 4 (Sthicar) -Sec 3 (Sthicar) -Sec 4 (Sthicar) -Sec 1 (Sthicar) -Sec 3 (Sthicar) -Sec 4 (Sthicar) -Sec 4 (Sthicar) -Sec 5 (Sthicar) -Sec 6 (Sthicar) -Sec 7 (Sthicar) -Sec 8 (Sthicar) -Sec 9 (Sthicar) -Sec 9 (Sthicar) -Sec 1 (Sthicar) -Sec 1 (Sthicar) -Sec 1 (Sthicar) -Sec 1 (Sthicar) -Sec 2 (Sthicar) -Sec 2 (Sthicar) -Sec 3 (Sthicar) -Sec 3 (Sthicar) -Sec 3 (Sthicar) -Sec 4 (Sthicar) -Sec 3 (Sthicar) -Sec 4 (Sthicar) -Sec 6 (Sthicar) -Sec 1 (Sthicar)	386 (Family Relations)			+3hrs. arrgt.		Ceres.
487 (Child Dev. GOURLAIL) CDFR330 -Sec 1 (Love&Identity) -Sec 2 (Educ, for Dis-Adv.Pre-Sch.) -Sec 3 (Theories of Child Dev.) -Sec 4 (Femily&Religion) -Sec 1 (CrowEnglock December) -Sec 2 (Ethical Iss.in Family Life) -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 5 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 5 -Sec 4 -Sec 6 -Sec 4 -Sec 6 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -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 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -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 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 2	-Sec 2			10:30TTh,2:30F	Stohler	HE29 HE33
-Sec 1 (Love&Identity) -Sec 2 (Chucing for In-adv.Pre-Sch.) -Sec 3 (Theories of Child Dev.) -Sec 4 (Family&Edigion) -Sec 1 (The Family&the Community) -Sec 2 (Changing Role of Men&Momen) -Sec 2 (Changing Role of Men&Momen) -Sec 2 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 1 (The Family&the Community) -Sec 1 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 1 (The Jamily Life Trends) -Sec 1 (The Jamily Life Trends) -Sec 1 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 1 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 3 (Khical Las.in Family Life) -Sec 4 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 3 (Khical Las.in Family Life) -Sec 4 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 3 (Khical Las.in Family Life) -Sec 4 (Khical Las.in Family Life) -Sec 4 (Khical Las.in Family Life) -Sec 2 (Khical Las.in Family Life) -Sec 3 (Khical Las.in Family Life) -Sec 4 (Khical Las.in Family Life) -Sec 2 (Khi	487 (Child Dev.&Guid.II)		3			HE29 10, Ceres
## See 4 (Family Sthe Ligion)  ## See 1 (The Family Sthe Community)  -See 1 (Changing Role of MendWomen)  598 (Seminar) 10cr. (DFR, Soc. orPsy.  -See 2 (Kthical Iss. in Family Life Tends)  -See 1  -See 2  -See 3  -See 3  -See 4  -See 3  -See 4  150(Riem. Nutrition)  242 (Rood Handling Pract.)  -See 2  -See 3  -See 4  -See 1  -See 2  -See 3  -See 3  -See 4  -See 3  -See 6  -See 3  -See 1  -See 7  -See 8  -See 9  -See 1  -See 9  -See 9  -See 1  -See 1  -See 9  -See 1  -See 1  -See 9  -Se	-Sec 1 (Love&Identity) -Sec 2 (Educ.for Dis-Adv.	Pre-Sch.		1:30MW,9:30F	King	HE HE20
-Sec 1 (The Family&the Community) -Sec 2 (Changing Role of Men&Momen) -Sec 1 (Eval,Family Life Trends) -Sec 2 (Ethical Iss.in Family Life 19  FOOD & NUTRITION 148 (Introductory Foods) -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 1 -Sec 2 -Sec 4 -Sec 4 -Sec 5 -Sec 4 -Sec 5 -Sec 5 -Sec 4 -Sec 1 -Sec 2 -Sec 6 -Sec 6 -Sec 6 -Sec 7 -Sec 8 -Sec 8 -Sec 9 -Sec 9 -Sec 9 -Sec 9 -Sec 9 -Sec 9 -Sec 1 -Sec 1 -Sec 1 -Sec 9 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -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 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3	-Sec 4 (Family&Religion)		3			HE229 HE
-Sec 1 (EVal.Family Life Trends) -Sec 2 (Ethical Iss.in Family Life)  5-Sec 1 - Sec 2 - Sec 2 - Sec 3 - Sec 4 - Sec 4 - Sec 1 - Sec 2 - Sec 3 - Sec 4 - 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 3 - Sec 4 - Sec 1 - Sec 2 - Sec 3 - Sec 4 - Sec 3 - Sec 4 - Sec 3 - Sec 4 - Sec 4 - Sec 1 - Sec 2 - Sec 3 - Sec 4 - Sec 3 - Sec 4 - Sec 1 - Sec 2 - Sec 3 - Sec 4 - Sec 3 - Sec 4 - Sec 3 - Sec 4 - Sec 5 - Sec 4 - Sec 6 - Sec 7 - Sec 8 - Sec 8 - Sec 8 - Sec 8 - Sec 9	-Sec 1 (The Family&the Co	ommunity) Men&Women	n)			HE20 HE228
-Sec 2 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 5 -Sec 4 -Sec 6 -Sec 4 -Sec 1 -Sec 6 -Sec 7 -Sec 8 -Sec 8 -Sec 9 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 2 -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 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -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 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 1 -S	-Sec 1 (Eval.Family Life	Trends)				HE20 HE110
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-Sec 4  11:30-1:20F BraatenHEZ9,2 1:30-8:120F Sheldon HEZ9,2 1:30-8:120F North Fest,18 1:30Th,8:30-10:20FM Holm HEZ19,2 1:30-2:20FM Holm HEZ29,2 1:30-2:20FM HEZ29,2 1:30-2:2				8:30-10:20F	F	HE29,221
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-Sec 2 -Sec 3 -Sec 4 347(Meal Management) F6N249 3 -Sec 1 -Sec 2 -Sec 3 349(Food Demonstration) F6N249 3 349(Food Demonstration) F6N249 2 350(Nutr.6bietetics) F6N150,249 4 445(Exper.Food Study) Chem.241 3 451(Adv.Nutr.6biet Therapy) Ch.292, 5 451(Adv.Nutr.6biet Therapy) Ch.292, 6 451(Adv.Nutr.6biet Therapy) Chem.241 3 495(Sepecial Topics) Dept.appr. 1-5 496(Special Topics) Dept.appr. 1-5 530(Metab.of Human Nutr.) Dept.appr. 1-5 553(Metab.of Human Nutr.) Dept.appr. 1-5 597(Research) Appr.Superv.Prof 1-3 599(Thesis & Research)Grad.Stg&appr. 8-15 997(Thesis & Research)Grad.Stg&appr. 8-15 475(Student Teaching) HEE24,472 496(Special Topics) Dept.appr. 1-5 68(Special Topics) Dept.appr. 1-5 68(Special Topics) Dept.appr. 1-5 697(Research) Appr.Superv.Prof 1-5 698(Seminar in Nutr.) Dept.appr. 1-5 698(Special Topics) Dept.appr. 1-5 698(Special Topics) Dept.appr. 1-5 698(Seminar in HEEEd) HEEE4,472 698(Seminar in HEEEd) HEEE4,472 698(Seminar in HEEEd) Dept.appr. 1-3 698(Seminar in HEEE4) Dept.appr. 1-3 698(Seminar in HEEE4) Dept.appr. 1-3 698(Seminar in HEEE4) Dept.appr. 1-3 699(Thesis & Research) Dept.appr. 2 699(Thesis & Research) Dept.appr. 3 690(Thesis & Research) Dept.appr. 4-3 690(Thesis	249 (Adv. Food Sel.&Prep.)					229,206
-Sec 3  -Sec 4  347(Meal Management) F6N249  -Sec 1  -Sec 2  -Sec 3  349(Food Demonstration) F6N249  350(Nutr.6Dietetics) F6N150,249  445(Exper.Food Study) Chem.241  451(Adv.Mutr.6Dietetics) F6N150,249  445(Exper.Food Study) Chem.241  454(Community Nutr.) F6N350,359  456(Special Topics) Dept.appr. 1-5  496(Special Topics) Dept.appr. 1-5  553(Metab.of Human Nutr.) Dept.appr. 1-5  554(World Food Problems) Dept.appr. 1-5  557(Research) Appr.Superv.Prof 1-3  557(Research) Appr.Superv.Prof 1-5  558(Sperry Nymon,Sheldon,North  57(Rese	-Sec 2			8:30F,9:30-11:2	20F, Flaten HE	229,206
347 (Meal Management)				11:30Th,8:30-10 12:30-2:20F	D:20TTh Holm HE	229,206
-Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -S	347 (Meal Management)	F&N249	3		Challey	
349 (Food Demonstration) F&NZ49 2 1:30F,2:30-4:20F Challey HEZ 450 (Nutr.&Dietetics) F&N150,249 4 10:30Mw,2:30Th North HEZ 451 (Adv.Nutr.&Diet Therapy) Ch.292, 293F&N350,Zoo.108 454 (Community Nutr.) F&N350,359 4 10:30-12:20Th HEZ 496 (Special Topics) Dept.appr. 1-5 By arrgt. Staff 497 (Research) Appr.Superv.Prof 1-3 By arrgt. Staff 498 (Seminar in Nutr.) Dept.appr. 1-5 By arrgt. Staff 498 (Sepecial Topics) Dept.appr. 1-5 By arrgt. Nymon HEZ 496 (Special Topics) Dept.appr. 1-5 By arrgt. Nymon HEZ 496 (Special Topics) Dept.appr. 1-5 By arrgt. Nymon, Sheldon, North 597 (Research) Appr.Superv.Prof 1-5 By arrgt. Nymon, Sheldon, North 597 (Research) Appr.Superv.Prof 1-5 By arrgt. Nymon, Sheldon, North 597 (Research) Appr.Superv.Prof 1-5 By arrgt. Nymon, Sheldon, North 597 (Research) Appr.Superv.Prof 1-5 By arrgt. Nymon, Sheldon, North 597 (Research) Appr.Superv.Prof 1-5 By arrgt. Nymon, Sheldon, North 597 (Research) Appr.Superv.Prof 1-5 By arrgt. Nymon, Sheldon, North By arrgt. Nymon, North By arrgt. Nymon, Sheldon, North By arrgt. Nymon, Shel	-Sec 2			8:30W,9:30-12:2 8:30W,1:30-4:20	20TTh HE229, OTh, HE229,	202,204
445 (Exper.Food Study) Chem.241 3 2:30-5:20MW Hassoun HEZ 295F6xN350,Zoo.108 10:30-12:20TTh Harson HEZ 295F6xN350,Zoo.108 10:30-12:20TTh HEZ 496 (Special Topics) Dept.appr. 1-5 By arrgt. Staff 497 (Research) Appr.Superv.Prof 1-3 By arrgt. Staff 4:30Th North HEZ 553 (Metab.of Human Nutr.) Dept.appr. 1 By arrgt. Nymon HEZ 56 (Special Topics) Dept.appr. 1 By arrgt. Nymon HEZ 56 (Special Topics) Dept.appr. 1 By arrgt. Nymon HEZ 597 (Research) Appr.Superv.Prof 1-5 By arrgt.Nymon,Sheldon,North By 389 (Research) Appr.Superv.Prof 1-5 By arrgt.Nymon,Sheldon,North By arrgt.Nymon,Sheldon,North By arrgt.Nymon,North By arrg				1:30F,2:30-4:20	OF Challey	HE202 HE229
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497 (Research)         Appr.Superv.Prof         1-3         By arrgt.         Staff           498 (Seminar in Nutr.)         1         4:30Th         North         HE2           553 (Metab. of Human Nutr.)         Dept.appr.         1         8:30F         Nymon         HE2           554 (World Food Problems)         Dept.appr.         1-5         By arrgt. Nymon, Sheldon, North         HE2           597 (Research)         Appr. Superv.Prof         1-5         By arrgt.Nymon, Sheldon, North         By arrgt.Nymon, Sheldon, North           599 (Thesis & Research)Grad.Stg&appr.         8-15         By arrgt.Nymon, Sheldon, North         By arrgt.Nymon, Sheldon, North           HOME ECONOMICS EDUCATION         2         1:30-3:20T         Staff         HE1           472 (Home Econ.as a Teacher)         2         1:30-3:20T         Staff         HE1           472 (Home Econ.as a Teacher)         2         1:30-3:20T         Staff         HE1           472 (Home Econ.as a Teacher)         2         1:30-3:20T         Staff         HE1           472 (Home Econ.as a Teacher)         3         8:30FM, 9:30-11:20F         Benson         HE1           475 (Student Teaching)         HEEEd.370 rescalled.Arg         4         10:30TH         Kraft         HE1	454 (Community Nutr.) F&N	1350,359		11:30TTh+4hrs.		HE206 HE228 HE
Second   S	497 (Research) Appr. Supe		1-3	By arrgt.	Staff	HE HE228
Sp7(Research)	554 (World Food Problems) Dep	ot.appr.	1	8:30F	Nymon	HE HE228
272 (Home Econ.as a Teacher)   2	597 (Research) Appr. Supe	erv.Prof	1-5	By arrgt.Nymon	,Sheldon,North	HE HE HE
370 (Homemaking Ed.inH.\$.)HE272, Ed318   4   1:30MW,9:30-11:20F   Benson   HE1   472 (Adult Homemaking Ed.)HECEd.3700r   FKN359   HE2   475 (Student Teaching)   HECEd.472   9   By arrgt.   Staff   Off Camp   496 (Special Topics)   -Sec 1 (Employment Ed.)HECEd.370   3   8:30MW+arrgt.   Klotz   HE2   -Sec 2 (Tchg.Fam.Living)HEcEd.370   3   8:30MW+arrgt.   Klotz   HE2   497 (Research)   Dept.appr.   1-3   By arrgt.   Staff   HE1   498 (Sr.Seminar InHECEd)   HECEd.475   3   8:30TTh   Benson   HE1   598 (Seminar in HECEd.)   Dept.appr.   2   3:30TTh   Benson   HE1   599 (Thesis & Research)   Dept.appr.   8-15   By arrgt.   Ruud   HE1   599 (Thesis & Research)   Dept.appr.   8-15   By arrgt.   Ruud   HE1   599 (Thesis & Research)   Dept.appr.   8-15   By arrgt.   Ruud   HE1   596 (Household Equipment)   3   2:30TTh   Witz&Moilanen   AgEZ   3:30-5:20T   AgEZ   3:30-5:20T   AgEZ   3:30-5:20T   AgEZ   3:30-5:20Th   Hassoun   HI   10:30MW,2:30Th   Hassoun   HI   10:30MW,10:30F   Hassoun   HI   10:30MW,10:30F   Hassoun   HE1   10:30MW,10:30F   HI	HOME ECONOMICS EDUCATION					HE110
475(Student Teaching) HECEd.472 9 By arrgt. Staff Off Camp 496(Special Topics)  -Sec 1 (Employment Ed.)HECEd.370 2 10:30TTh Kraft HEI - Sec 2 (Tchg.Fam.Living)HEcEd370 3 8:30MM+arrgt. Klotz HEZ - Sec 3 Dept.appr. 1-3 By arrgt. Staff HEI - 498(Sr.Seminar InHECEd) HECEd.475 3 8:30TTh, Benson HEI - Sec (Seminar in HECEd.) Dept.appr. 2 7:30-9:30(p.m.) T Ruud HEI - Sec (Seminar in HECEd.) Dept.appr. 8-15 By arrgt. Ruud HEI - Sec (Seminar in HECEd.) Dept.appr. 8-15 By arrgt. Ruud HEI - Sec (Seminar in HECEd.) Dept.appr. 8-15 By arrgt. Ruud HEI - Sec (Seminar in HECEd.) Dept.appr. 8-15 By arrgt. Ruud HEI - Sec (Seminar in HECEd.) Dept.appr. 8-16 By arrgt. Ruud HEI - Sec (Seminar in HECEd.) Dept.appr. 8-16 By arrgt. Ruud HEI - Sec (Seminar in HECED.) Sec (Seminar in HECED	370 (Homemaking Ed.inH.S.) HE27	Ed.370or	4	1:30MW,9:30-11	:20F Benson	HE110 HE110
-Sec 1 (Employment Ed.)HECEd.,370 2 10:30TTh Kraft HEI Sec 2 (Tchg.Fam.Living)HECEd370 3 8:30MW+arrgt. Klotz HE2 Sec 3 Dept.appr. 1-3 By arrgt. Staff HEI 497 (Research) Dept.appr. 1-3 By arrgt. Staff HEI 97 (Research) HECEd.475 3 8:30TTh, Benson HEI 9:30MTWTh (2nd half Quarter) HEI 9:30MTWTh (2nd			9	By arrgt.	Staff Off	HE110 E Campus
497(Research)	-Sec 1 (Employment Ed.)HI -Sec 2 (Tchg.Fam.Living)	HEcEd370	3	8:30MW+arrgt.	Klotz	HE110 HE228
9:30MTWTh(2nd half Quarter) HEI 598 (Seminar in HEcEd.) Dept.appr. 2 7:30-9:30 (p.m.) T Ruud HEI 599 (Thesis & Research) Dept.appr. 8-15 By arrgt. Ruud HEI 599 (Thesis & Research) Dept.appr. 8-15 By arrgt. Ruud HEI 609 (Household Equipment) 3 2:30TTh Witz&Moilanen Agez 600 (Household Equipment) 3 3 30-5:20T Agez 610 (Consumer Problems) 3 5 5 5 5 6 7 Agez 610 (Consumer Problems) 3 5 5 6 7 Agez 610 (Household Mgmt.Practices) 1 1 3:30-5:20Th Hassoum 610 (Family Financial Planning) 2 8:30TTh Holmberg HI 610 (Home Management) 4 10:30MTWTh, Walker HEI 620 (Lab in Home Mgmt.) HMFE261,461, F&M347 630 (Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker HI 630 (Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker HI	497 (Research) Dep	ot.appr.	1-3	By arrgt.	Staff	HE110 HE110 HE110
System	598 (Seminar in HEcEd.) Dep	pt.appr.	2	9:30MTWTh (2nd 17:30-9:30(p.m.)	half Quarter) ) T Ruud	HE110 HE110
-Sec 1 3:30-5:20T AgEZ -Sec 2 3:30-5:20F AgEZ 261(Consumer Problems) 3 Smith  -Sec 1 10:30MW,2:30Th -Sec 2 1 10:30TTh, 3:30F HI 262(Household Mgmt.Practices) 1 3:30-5:20Th Hassoun 361(Family Financial Planning) 2 8:30TTh Holmberg HI 461(Home Management) 3 2:30MW,10:30F Walker 462(Lab in Home Mgmt.) HMFE261,461, 4 10:30MTWTh, HE F&M347 463(Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker HI	HOME MANAGEMENT & FAMILY ECON			By arrgt.	Ruud	HE110
261(Consumer Problems) 3 Smith  -Sec 1 10:30MW,2:30Th -Sec 2 11:30TTh,3:30F  262(Household Mgmt.Practices) 1 3:30-5:20Th Hassoun Hill 361(Family Financial Planning) 2 8:30TTh Holmberg Hill 461(Home Management) 3 2:30MW,10:30F Walker Hill 462(Lab in Home Mgmt.) HMFE261,461, F6k347  463(Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker Hassoun A.Bales Hill 463(Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker Hill 463(Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker	-Sec 1		3	3:30-5:20T	z&Moilanen	AgE201 AgE215 AgE215
262 (Household Mgmt.Practices) 1 3:30-5:20Th Hassoun HI 361 (Family Financial Planning) 2 8:30Th Holmberg HI 462 (Lab in Home Mgmt.) HMFE261,461, F6k347 + arrgt. Hassoun A.Bales Hi 463 (Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker HI 48 Walker HI	261(Consumer Problems) -Sec 1		3	10:30MW,2:30Th		AgE215 HE29
461(Home Management) 3 2:30MW,10:30F Walker HE 462(Lab in Home Mgmt.) HMFE261,461, 4 10:30MTWTh, Walker, HE F6M347 463(Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker HI	262 (Household Mgmt. Practices)			3:30-5:20Th		HE29 HE20
F&N347 +arrgt. Hassoun A.Bales Hs 463 (Readings in Home Mgmt.) HMFE461., 1 3:30MW Walker HI	461 (Home Management)	261,461,	3	2:30MW,10:30F 10:30MTWTh,	Walker	HE29 HE20 HE20,
144.4702		F&N347 MFE461.,	1	+arrgt.	Hassoun A.Ba	
484 (Home Nursing) 1 1:30Th,1:30-3:20T Jagim HI 496 (Spec.Topics-Wrkg. with Low 3 7:30MWFor Holmberg HEZ	496 (Spec. Topics-Wrkg. with Le	OW		7:30MWFor	The state of the s	HE20 HE228
	Income Fam.	.)	1-3			HE228 HE

Department & Subject Pre	requisite	Cr.	Hour & Days	Instructor	Room
TEXTILES AND CLOTHING					
124 (Fund. Cloth. Problems)	Pretest	5		Bueh1	
-Sec 1			9:30TTh,8:30-	10:20MW,	HE12
			12:30-2:20Th		HE12
-Sec 2			8:30TTh, 12:30	-2:20MWF	HE12
127(Textiles)		3	2:30MW	Williams	HE2
-Sec 1			12:30-2:20M		HE3
-Sec 2			12:30-2:20T		HE3
-Sec 3			3:30-5:20T		HE3
-Sec 4			3:30-5:20W		HE3
128 (Fund. Cloth. Problems)	Pretest	3		Litherland	
-Sec 1			11:30F,3:30-5	: 20MW	HE12
-Sec 2			3:30F,11:30-1	:20TTh	HE12
129 (Fund. Prin. of Constructi	on)	5	1:30TTh.	Litherland	HE12
	Pretest		8:30-10:20MW,		HE12
226 (Intermed. Cloth. Prob.) T&	C124or128	3		Rising	
-Sec 1			2:30Th, 10:30-	12:20MW	HE12
-Sec 2			9:30F,1:30-3:		HE12
323 (Flat Pattern Tech.)	T&C226	4		2:20MW Reynolds	HE12
			2:30-4:20Th		HE12
325 (Cloth.for Pre-Sch.Child	T&C124,	3	2:30F.	Rising	HE12
	128or129		10:30-12:20TT		HE12
327(Applied Dress Design)	T&C323	3	8:30-11:20TTh		HE12
425 (Cloth.&Human Behavior) T	&C127-124	3	9:30MW,1:30Th		HE3
or128,129Sc			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	HE3
26 (Tailoring)	T&C226	3	2:30-4:20MW,	Reynolds	HE12
			10:30-12:20F		HE12
496 (Spec. Topics) Sr.Stg.De	ent appr.	1-3	1:30T+arrgt.	Staff	HE12
	Grad.Stg.	50	By arrgt.	Staff	Н

599 (Thesis & Research)	Grad.Stg.		By arrgt.	Staff	HE
	COLLEGE	OF PU	ADMACY		
			ARTAGI		
PHARMACEUTICAL CHEMISTRY 2 234 (Quant. Pharm. Assay) Cl		ONICS 4	9:30TTh,	Nobles	Sud37
325 (Inorganic Pharm. Chem.	) Chem. 107	3	2:30-5:20W,9:3		Sud5 Sud37,5
357 (Organic Pharm. Chem.)	PhCh.356	4	9:30MW,1:30TTh	Vacik	Sud120
450 (Pharm. Isotope Tech.) -Sec A	Sr.Stg, rig,Physics	4	12:30MWF 2:30-5:20M	Staiff	Sud120 Sud30
-Sec B			2:30-5:20T		Sud30
-Sec C -Sec D			2:30-5:20Th 8:30-11:20F		Sud30 Sud30
-Sec E			1:30-4:20F		Sud30
496 (Special Topics) 497 (Research)	Dept.appr. Dept.appr.	1-5	By arrgt.	Staff Staff	Sud37 Sud37
517 (Chem. of Nat. Occ. Med.)	Dept.appr.	3	By arrgt.	Staff	Sud37
537 (Adv. Med. Chem.) 564 (Health Physics)	Dept.appr. PhCh.460	3	By arrgt. By arrgt.	Staff Staff	Sud37 Sud37
596 (Special Topics)	Dept.appr.	1-5	By arrgt.	Staff	Sud37
597 (Research) 598 (Grad. Seminar)	Dept.appr. Dept.appr.	1-5	By arrgt. By arrgt.	Staff Staff	Sud37 Sud37
599(Thesis & Research)	Grad.Stg.		By arrgt.	Staff	Sud37
PHARMACOGNOSY	Dh 261	-	9-20mmh # 12-20m	7 Cabamadahan	C 1224
362(General Phcog.) -Sec A	Phcog.361	5	8:30TThF,12:30 2:30-5:20M	W Schermeister Bhatti	Sud224 Sud221
-Sec B			1:30-4:20T		Sud221
-Sec C 401(Pharmacog.ofAllergens	Phcog. 362	3	2:30-5:20W By arrgt.	Schermeister	Sud221 Sud224
402 (Nat. Prod. of Med. Plants	Dept.appr.	4	By arrgt.	Bhatti	Sud224
404 (Hydroponic Cult.ofMed 414 (Cult.of Med.Plants)		3 5	By arrgt. By arrgt.	Schermeister Schermeister	Sud224 Sud224
496 (Special Topics)	Dept.appr.	1-5	By arrgt.	Staff	Sud224
497 (Research) 501 (Adv. Pharmacog.)	Dept.appr. Phcog.362	1-3 1-5	By arrgt. By arrgt.	Staff Staff	Sud224 Sud224
596 (Special Topics)	Dept.appr.	1-5	By arrgt.	Staff	Sud224
597 (Research) 599 (Thesis & Research)	Dept.appr. Grad.Stg.	1-5	By arrgt. By arrgt.	Staff Staff	Sud224 Sud224
PHARMACOLOGY					
265 (Introd. to Pharmacol.	) Zool.108 For Nurses)	2	11:30TTh	Reopelle St	.Luke's
410(Pharmacology) Phcol.3		5	11:30MTWTh	Lawrence	Sud120
-Sec A -Sec B			2:30-5:20M 2:30-5:20T		Sud205 Sud205
-Sec C			2:30-5:20W		Sud205
430 (Toxicology)	Phco1.412	3	10:30MW	Glenn	Sud120
-Sec A -Sec B			7:30-10:20W 7:30-10:20Th		Sud205 Sud205
-Sec C			2:30-5:20Th		Sud205
-Sec D -Sec E			8:30-11:20F 1:30-4:20F		Sud205 Sud205
496 (Special Topics)	Dept.appr.	1-5	By arrgt.	Staff	Sud208
497 (Research) 503 (Tech.ofPharmacol.Inves	Dept.appr. st.)Phc502,	1-3	By arrgt. Glen	Staff n,Reopelle	Sud208 Sud208
512 (Anal. Toxicology II)	Dept.appr. Phcol.510	4	By arrgt.	Prouty	Sud208
596 (Special Topics) -Sec 1 (Adv. Phcol.II)	Dept.appr.	5	By arrgt.	Glenn	Sud208
-Sec 2		1-5	By arrgt.	Staff	Sud208
597 (Research) 598 (Grad. Seminar)	Dept.appr. Dept.appr.	1-5	By arrgt. By arrgt.	Staff Staff	Sud208 Sud208
599(Thesis & Research)	Grad.Stg.		By arrgt.	Staff	Sud208
PHARMACY 117 (Introd. Pharmacy)	Ph.116	2		Strommen	
-Sec 1			11:30TTh		Sud224
-Sec 2 209(Emergency Treatment)		1	1:30MW 2:30-4:20T	Miller	Sud120 Sud120
223 (Cosmetic Prin.&Tech.)	Ph.222	4	10:30MW,2:30Th	Norquist	Sud208
311(Cosmetic Science) Ph	.371orAppr.	3	2:30-5:20W 9:30TTh,2:30-5	20T NorquistSd	Sud111 224,111
318 (Pharm. Problems)		3 3	11:30MW,3:30Th		Sud224
330(Introd.to Hosp.Pharm.) 408(Prescriptions)	Ph.407	4	10:30MW,2:30Th 11:30TTh	Sleight	Sud224 Sud208
-Sec A			7:30-10:20MW		Sud107
-Sec B -Sec C			2:30-5:20MW 7:30-10:20TTh		Sud107 Sud107
429 (Manuf.Specialties)	Ph.428	2	12:30T+2hrs.La	b Sleight	Sud120
440(Aerosols) Dept.ap	ppr.,Ph.315	3	By arrgt.	Henderson	Sud120 Sud120
472 (Manuf. Pharmacy)	Ph.371	3	8:30MW	Henderson	Sud37
-Sec A -Sec B			2:30-5:20Th 9:30-12:20F		Sud25 Sud25
-Sec C			1:30-4:20F	SE SERVICE	Sud25
473 (Manuf. Pharmacy) 496 (Special Topics)	Ph.472	3	By arrgt.	Henderson	Sud120
-Sec 1 (First Aid Inst	tr.Crse.) Dept.appr.	2	2:30-4:20Th	Miller	Sud120 Sud120
-Sec 2 (Health Center) -Sec 3 (Med.Library Pr	Ph.407	1 4	By arrgt. By arrgt.	Sleight Hlth Stallings	.Center Lib236
-Sec 4	Dept.appr.	1-5	By arrgt.	Staff	Sud120
497 (Research) 498 (Seminar)	Dept.appr. Dept.appr.	1-3	By arrgt.	Staff	Sud120
-Sec 1 -Sec 2			By arrgt. By arrgt.	Miller Norquist	Sud120 Sud120
502 (Prod.Formulations)	Dept.appr.	3	By arrgt.	Henderson	Sud120
510 (Hosp. Pharm. Proced.) Pl 542 (Hosp. Pharm. Residency)		3 5	By arrgt. By arrgt.	Sleight Staff	Sud120 Sud120
552 (Pharm. Chromatography)	Dept.appr.	3	By arrgt.	Vincent	Sud120
596 (Special Topics) 597 (Research)	Dept.appr. Dept.appr.	1-5 1-5	By arrgt. By arrgt.	Staff Staff	Sud120 Sud120
598 (Grad. Seminar) 599 (Thesis & Research)	Dept.appr.	1	4:30T By arrgt.	Henderson Staff	Sud120 Sud120
	Grad.Stg.		by arrec.	Jean	544120
PHARMACY ADMINISTRATION 240 (Pharm. Accounting)	Soph.Stg.	3	7:30TThF	Haakenson	Sud208
403 (Pharm. Jurisprudence) Ed	con322,Sr. Stg.	4	1:30MW,10:30TT		Sud208 Sud208
445 (Pharm. Detailing)	Sr.Stg.	2	7:30MF	Stone	Sud120
451(Pharm.Management) 460(Pharm.Personnel Admin.	PhAd450 Dpt.appr.	3	By arrgt. 11:30MW,3:30Th	Haakenson Haakenson	Sud208 Sud208
496 (Special Topics)	Dept.appr.	1-5	By arrgt.	Haakenson	Sud208
497 (Research)	Dept.appr.	1-3	By arrgt.	Haakenson	Sud208

## Change From Classic To Modern Theme Of Display

The 19th Century Masters art exhibition is now on display in Hultz Lounge in the Union.

This exhibition consists of 50 original etchings, engravings, mezzotints, woodcuts and lithographs. The dominant theme of the prints is the transition from classic to modern art. The greater freedom of expression and vitality of the 19th century is expressed in the simple use of line and beginnings of abstract art.

Now on exhibit in the Alumni Lounge and Lower Hall of the Union are paintings from Tokyo Children Look at the

These paintings depict the color and excitement of the 1964 Olympic Games. Painted by the children of Tokyo, the prints express the Oriental atmosphere and thrills of the competing athletes.

Lent by the George Binet Print Collection, the 19th Century Masters exhibition is from the Binet Gallery in Massachusetts.

The paintings from "Tokyo Children Look at the Olympics" were lent by the New York-Tokyo Sister-City Affiliation. Both exhibitions will be displayed throughout February.

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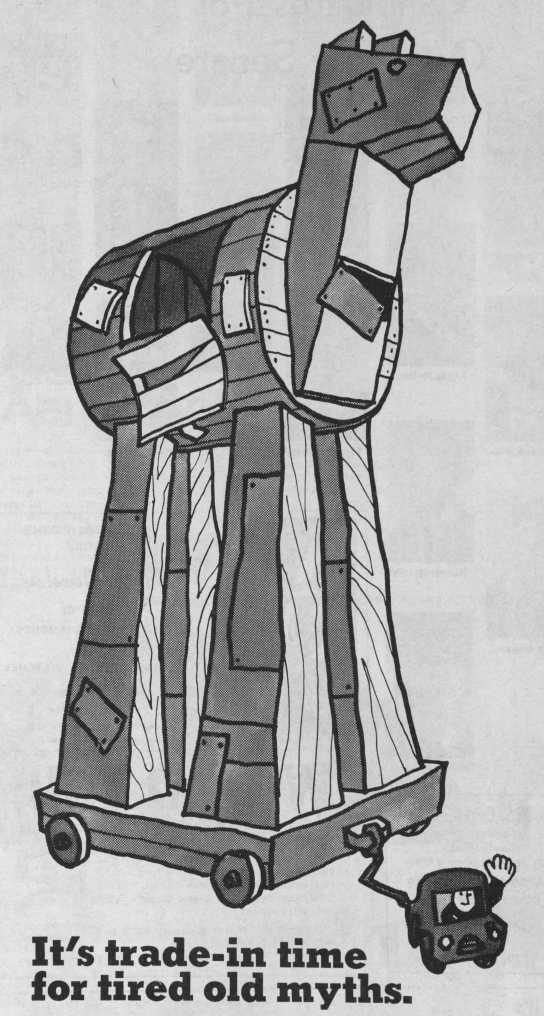
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# Candidates For One-Year Senate



**Bob DuBord** 



Linda Nelson



**Terry Grimm** 





Gary Krump

**Chuck Gress** 



Janet Olsen



Glenda Brown



**Marlow Nelson** 





**Bob Hanson** 





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Chile

## Young Man Is Named To Dean Of Students Post

came dean of students of North Dakota State University on Feb. 1. 1967. He was previously acting dean of students.

Dr. Young explained that he was not officially appointed as

dean of students earlier because he had been here only since July 1965, and that time was necessary in order to evaluate his abili-

He pointed out that he is one of the youngest deans of students in the country of a University of this size.

"There is always questions of how involved the faculty should be in the governmental affairs of the students," Young said, "but

sisted that the entire administr tion have a chance to comment on changes."

Young stated that more st dent involvement in decision making is desirable, but yet the must work within the authori structure of the University.

"Some progress is being mad in that direction," Young sa "We are trying to establish an setup whereby a certain percen age of the senators meet week with the dean of students."

"The entire senate would too large a group to work wi but the weekly representative would have a clear line of respo sibility to the rest of the sena In the same way, senate shou have a clear line of responsibili to the entire student body, this will take some doing.'

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# Candidates For Two Year Senate



Dan Devlin



James Hauge

Roger Hegvik



John Mason

Jim Johnson



**Donald Hagen** 

**Dale Carpentier** 



Roger Beaver



Rodney Link





William Harbeke

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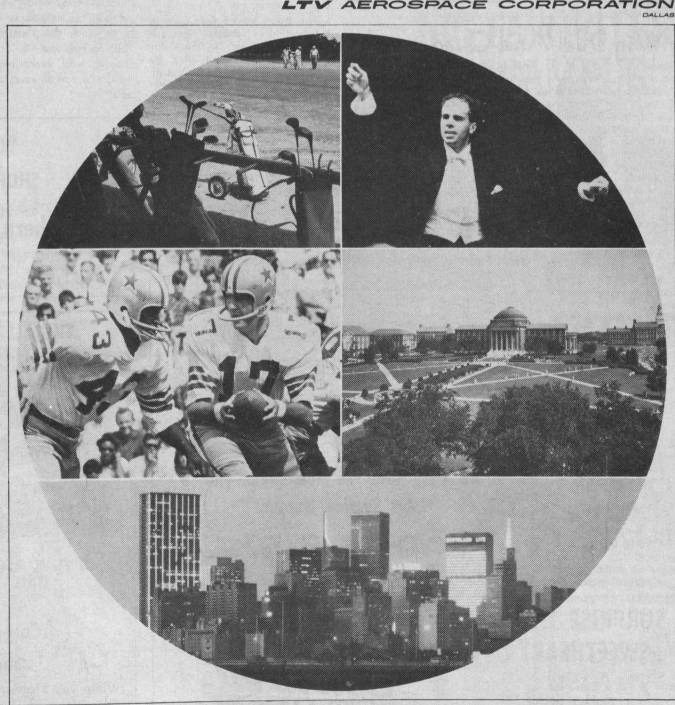
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Campus Interviews

THURSDAY, FEBRUARY 9









DRIVING FOR THE BUCKET, forward Ron Waggoner makes his move (upper left) driving past SDS's Richard Larson (43) (upper right) to lay it up (lower left) and turns to watch ball about to fall through (lower right).

#### Bison Win Dual And Quadrangular

by Noel Jordan

The Bison wrestling team picked up its fourth dual meet victory over the University of Minnesota Morris 24-3 here Wednesday night. The team went on to win a quadrangular meet at Dickinson State College Saturday, with a score of 86. Dickinson was second with 69 points.

In the meet with Morris, the Bison swept all the weight classes with the exception of the 167 pound class where Emory Knudson was decisioned 12-9 in a wild, free-scoring battle.

Coach Bucky Maughn noted that Jack Skjonsby and Herb Schmidt "had outstanding and exciting matches."

In the Dickinson Quadrangular, Captain John Hollman was upset by Dickinson's Willie Ressler after Hollman had collected his 13th and 14th straight victories in the morning, bringing his season record to 14-0 and setting a new North Dakota State University record.

Hollman suffered a pinched nerve and a hyperextended elbow in his second match of the day against his Black Hills State opponent. Hollman went on to pin him but suffered severe pain and had to quit the match with Ressler before it was over. Coach Maughn hopes Hollman will be ready for the North Central Conference meet and the Nationals.

The outstanding match of the afternoon was staged in the 191

pound class with Mike Ahneman, a new recruit from the Bison football team, decisioning his Black Hills State opponent.

Dick Ovsak, Bison 160 pounder, picked up his ninth straight win as he won all three of his matches

Heavyweight Herb Schmidt won all three of his matches to bring his season record to 13-2.

Others who won all three matches were Knudson and Fred Schroeder. Larry Mollins won two matches, Ahneman, John Sem and John Kreamelmeyer each won one match.

The Bison wrestling team will return to NCC for the first time since December 3 this weekend when it has a dual meet with the Univrsity of South Dakota at Vermillion Friday and a dual with Morningside on Saturday at Brookings, S. D.

# Weekend Surge Elevates Bison Into Second Place Behind Defeated Sioux

by Neil Thomas

The North Central Conference race took on a new look this past weekend as the Bison gunned downed Augustana 88-62, Friday night and toppled South Dakota State University 96-74 Saturday night.

The two wins, coupled with Augustana's 81-76 surprise victory over previously unbeaten University of North Dakota vaulted the Bison into second place in the NCC, just one game back of UND.

The Bison, for the present time at least, must share second place spot with State College of Iowa. Both teams have identical 4-2 records as a result of the pair of Bison wins and SCI's 85-80 win over USD, despite Jack Theeler's 49 points for USD.

The Bison were led to victory by Gerry Suman and Ron Schlieman — the back-court duo scoring 96 points in the two game series.

Against Augustana, Schlieman scored a career high 28 points, followed by Suman with 22. Palma Chandler was the only other Bison in double figures with 13.

The Bison also reigned supreme in rebounding, holding a 63-37 advantage on the boards. Suman's 20 rebounds were the tops in that department for either team.

Gary Baack and John Eggers led the Vikings with 16 and 14 points respectively.

The Bison placed four men in double figures Saturday night led by Suman's 27 points. Bob Maier was next with 20 followed by Schlieman with 19. Ron Waggoner picked up 11 points and was the leading rebounder for the Bison with 13.

Vern Schoolmeester led the Jackrabbits with 21 points followed by John Thomas with 18 and Gene Zulk, who came off the bench to score 17.

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The Bison have another crucial series this weekend when they travel to Morningside for a game Friday night and the University of South Dakota Saturday night.

The Bison defeated Morningside at home earlier in a tight 84-82 battle. The Chiefs, no stranger to Bison fans, are said to have the best guard combo in the league in Ray Lill and John Vermilyea. Vermilyea scored 35 points against the Bison; most of them coming on long jump shots.

The Bison will meet the Coyotes of USD for the first time this season Saturday night.

All-Conference forward Jack Theeler will be the man to watch in this one. Theeler has scored 48 and 49 points in two games this season.

The Coyotes have good height, led by 6' 9" center Mike Hyde, 6' 4" Theeler, 6' 6" forward Steve Stille and 6' 5" Skip Moehring.

Bob Brewster, Jim Christensen and Mel Durant have been sharing one guard spot. The other spot being manned by 5' 10" sophomore Art Gelow who appeared to be the sophomore most likely to crack the starting lineup. USD sources state he is "a great shooter with exceptional quickness, who can do everything with ball."

North Central Conference

U. North Dakota N. Dakota State U. St. College Iowa U. South Dakota Augustana Morningside S. Dakota State U.

th Dakota 5 1 .83

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# Frosh Win String Increased To Nine

The Baby Bison picked up their eighth and ninth consecutive vicories this past weekend at the expense of Kallod Carpet and the lamestown College Junior Variety.

The Frosh handled Kallod Caret on Friday evening 83-77 to ring their season record to 8-1.

Freshman Coach Bud Belk cited loe Roller for the fine, all-around performance he turned in to lead the frosh scoring with 23 points.

The Baby Bison used balanced coring on Saturday evening as hey beat the Jamestown J. V.'s 3.52 for their ninth win, pushing heir record to 9-1.

Roller and Mitch Felchle led he Baby Bison in the scoring deartment with 13 and 12 points espectively.

John Buckhaus led Jamestown with 22 points.

Coach Belk praised Felchle and oller for their fine defensive erformances.

Belk also stated that the 19 cam assists which the team had as a high for the year.

The Frosh's next game will be with the undefeated University of North Dakota Papooses at the Frank Forks on February 18. It will be a preliminary to the Varity game.

Last year the two freshman eams split their two game series, he Baby Bison winning a 64-63 erdict at home and losing at

OUGH ON THE BOARDS, Jim rege pulls one down in this Pop intramural action.

VOTE FOR
NEW BLOOD
VOTE FOR
Arlow Nelson

UND 89-83

Players on the Papoose team include Wally Koch, a 5' 8" guard who played on Mandan's State

Championship team last year; Evan Lips, a 5' 11" guard from Bismarck High and John Sandager, a 6' 6" forward from Fargo.

#### Intramurals Near Final Playoffs

The Interfraternity Council will give a trophy to the fraternity with the most points in intramurals. This will make it possible for a fraternity to win two trophies, the first place trophy from the IM department and the IFC trophy.

At the last meeting, discussion began on intramural volleyball play which will begin when basketball is completed.

Table tennis and billiards finals began this week with the standings as follows:

Table Tennis Kappa Psi Churchill Theta Chi YMCA Co-op		19 18 17 17 17
Billiards YMCA SAE Kappa Psi Theta Chi		23 18 11 11
Powling et	tandings for the	four

Bowling standings for the four leagues giving the top five places in each league are as follows:

Metropolitan FFA 1 Vets 2 Churchill Farmhouse II SPD	21 21 20 19 18½	L 15 15 16 17 17½
Classic Vets I ATO II Theta Chi SN MSA	25 18 18 17 17	7 14 14 15 11
Major Co-op Sig Chi TKE AGR II Johnson	$\begin{array}{c} \mathbf{W} \\ 23 \\ 21\frac{1}{2} \\ 21 \\ 20\frac{1}{2} \\ 15 \end{array}$	L 17 14½ 15 15½ 21
Masters Kappa Psi SAE ATO ASCE Theta Chi	28 24½ 21 21 18	8 111½ 13 15 18

Teams in intramural basketball have been seeded into the finals on the basis of their bracket and record. Teams seeded in are all those in brackets 2, 5 and 8 and the top two teams in brackets 1, 3, 4, 6 and 7 of the following standings.

Bracket 1

	Didekei I	AA	And the second
l	Lettermen's Club Sig Chi 2	4 3 2 1	0 1 1 3 3 4
-	Farmhouse 2	2	1
	Kappa Psi Reed 3	1	3
	Johnson 1	1 0	3
	Bracket 2	W	L
9	Co-op 1 APHA	4 3 2 2 1	0 1 2 2 3
	AGR 1	2	2
	Sig Nu Churchill 2	2	2
0			0
9 8 7 7 5	Bracket 3	W	L
7	Johnson 2 Co-op 2	4 3 3 2 2	1 2 2 3 3
5	FFA	3	2
	Reed 1	2	3
	Theta Chi	2	3
3	Bracket 4	W	L
B 1	SAE 1		
1	Johnson 3	3	2
	Reed 2 AGR 2	5 3 2 2 2	0 2 2 3 3 5
	Mar. St.	2	3
5	Kappa Psi 2	0	5
	Bracket 5	w	L
	Stock 2	4	
	Theta Chi 1 ATO 2	4	1
	SPD	4 3 2 2 0	1 1 2 3 3 5
	YMCA 1	2	3
	TKE 1	0	5
2	Bracket 6	W	L
	Stock 3	5 4	0
	SAE 3 ATO	3	1 2 4 4
	Co-op 3	3 1	4
	Thefa Chi 3	î	4
	Bracket 7	w	L
	ATO 1	4	1
	Sig Chi 1 Wesley	4	1 2
	Chem Club	3	1 1 2 4 4
1	Kappa Psi 3	1	4
	Bracket 8	w	L

#### Sweetheart Will Be Chosen

One of the newest re-organized groups on campus, the Letterman's Club, has decided to select a Letterman's Sweetheart for the year.

All women's residence halls and sororities have been contacted by the club so that they may submit coeds to run for the position.

The winner will be selected by means of a contest. More information about the contest will be released by the Lettermen at a later date. The Sweetheart will be selected March 4, the day of the home game between the Bison and the Sioux. She and the first and second runners-up will receive trophies at this time.

A traveling trophy will also be given at the game.

OPTOMETRIST

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Neil Thomas - - -

# Standings Could Have Shake-up



This weekend will be another big one in the North Central Conference basketball race. Five of the seven teams in the conference play games both Friday and Saturday nights. Only Augustana and South Dakota State have one game this weekend.

Last weekend's action saw the Bison move into a second place tie with State College of Iowa and gain a game on the frontrunning University of North Dakota Sioux who were stunned by fifth place Augustana Saturday night.

This weekend UND is at the University of South Dakota and the Bison are at Morningside on Friday night. On Saturday night the two teams will trade opponents.

A complete shakeup in the standings is possible with the six conference games being played. There are many possibilities for conference leader; four teams could conceivebly hold the lead — the Sioux, Bison, SCI and USD.

The Bison must win both games to remain in the running for the showdown battle with the Sioux a week from Saturday at Grand Forks.

The Bison had two of their best games of the season here last weekend. It is hoped that this kind of a performance can carry over into the weekend engagements.

Although anything can happen, the Bison's most serious threat—and UND's for that matter—will come from USD. The Coyotes, behind Jack Theeler's hot hand, can give anybody a good game on a given night.

Theeler's latest antics were his 49 point scoring spree against SCI to tie a NCC record this past weekend. The scoring record has been getting kicked around by Theeler and Augustana's John Eggers. Theeler first broke the record of 47 set by SU's Marv Bachmier when he scored 48 earlier this season only to have it broken the next night by Eggers, who scored 49.

The Augustana Vikings did a lion's share of the work in evening up the conference race by beating the Sioux. It is not known at this time what the loss will do to the Sioux or what effect it will have on the rest of the teams in the conference.

You can be sure that it took a big psychological load from the shoulders of the other teams in the conference to see UND beaten at home, after winning 33 straight and conquering some big college foes there.





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#### WEEKLY CALENDER OF EVENTS

8:00 a.m.

8:00 a.m. Extension Home Economics Staff Workshop —
Prairie Room, Union
3:30 p.m. Cereal Technology Seminar: Mr. Matthew Lin, "Process for Peeling Wheat" — Room 203, Harris Hall Faculty Affairs Meeting — Room 102, Union
5:00 p.m. AWS Mtg. — Forum, Union
7:30 p.m. Rodeo Club Mtg. — Sheppard Arena
8:00 p.m. Dames Mtg. — Room 101, Union
Seminar: "Evolution" — St. Paul's Student Center Little Country Theater Production: "Rally 'Round the Flag, Boys" — LCT

FRIDAY, FEB. 10-

Extension Home Economics Workshop — Town Hall, Union IVCF Faculty Prayer Mtg. — Room 101, Union SAB TGIF Cafe — Bison Grill, Union Free Faculty Staff Recreation Night — Games Area, Union 7:30 p.m.

Lutheran Student Congregation Pizza Party — LSC

SATURDAY, FEB. 11 7:30 a.m.

FCPD Test — Room 227, Union
SAB Leadership Training Conference — Room 101,
102, 203, 233, Forum, Union
SAB Movie: "Psycho" — Prairie Room, Union
Basketball: Newman Foundation vs. KQWB Crazy
Cagers — Shanley High School Gym 7:30 p.m. 8:00 p.m.

SUNDAY, FEB. 12 Wesley Foundation Student Forum — Wesley Foundation Unitarian Fellowship — Town Hall, Union 9:30 a.m.

10:00 a.m. Farmhouse Dedication Dinner — Town Hall, Union SAB Movie: "Psycho" — Ballroom, Union Fargo-Moorhead Symphony Orchestra Concert — 4:00 p.m. Festival Hall

Gamma Delta Mtg. — 1258 Broadway
UCCF - Wesley Foundation Sunday Evening Program
— Wesley Foundation
Pizza Supper — St. Paul's Student Center
SAB Cinema 66-67: "Winter Light" — Ballroom, 5:00 p.m. 5:30 p.m.

7:00 p.m.

Lutheran Student Congregation Mtg. — Town Hall, 9:00 p.m.

MONDAY, FEB. 13-Veterinary Short Course — Prairie Room, Union Veterinary Short Course Luncheon — Dacotah Inn, 8:00 a.m.

Student Election Board - Room 203, 233, Union 5:00 p.m. 9:00 a.m. Vete

Veterinary Short Course — 102, Prairie Room, Dacotah Inn, Union Student Affairs Mtg. — Board Room, Union Student Affairs Mtg. — Board Room, Union
12:00 noon
8:00 p.m. Housemothers Club Mtg. — Room 102, Union
Young Americans Concert — Festival Hall

### Three Enter Vice Presidential Race

Kapaun's views on issues are

much the same as Buchanan's, except that he is interested in inves-

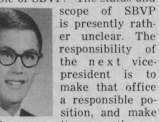
tigating Student Senate's consti-

tution and possibly making chang-

(Continued from Page 1)

lobbying in support of the betterment of NDSU.

He also concerns himself with the role of SBVP. "The status and



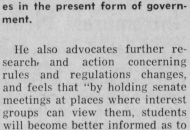
it more than a place for SBP's "understudy."

### Director Of Counseling Is Named

LaVerne W. Nelson has been named director of the counseling center by the State Board of Higher Education, according to President H. R. Albrecht.

Nelson has served as acting director of the center since last July 1, when he replaced David Young, now dean of students.

Before coming to North Dakota State University, Nelson served as supervisor of the study skills center at the University of Wyoming.



Teacher evaluation and class registration are areas of concern

what their student government is

mentioned by Anderson. He sta

Anderson ground."

its nature; the fore, I would to work on proving and ting the teac evaluation p gram off

"The office SBVP is larg

administrative

"Also, this campus has lack a sound, broad, leadership gram, one that would allow m students to participate, and wo come under the office of v president."

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S. U. HASTY TASTY

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Bol lent pear lam,

**David Hemmings** 

\*Time Magazine, Newsweek, Salurday Review, Life Magazine, E.T.V., The New Yorker, Commonweal, The New Republic, The Village Voice, The New Leader. Sarah Miles COLOR

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