Leavens Levels



Rehearsing for "Death of a Salesman" are Dale Johnson as Happy, Curt Knudson playing Willy, and Rod Coyle in the part of Charlie.

Presents "Death Of A Salesman" Open On Golden Anniversary

-15 at the Little Country Thea-

"Death of a Salesman" by Ar-ur Miller will be presented Feb. play the role of Willy Loman, the 15 at the Little Country Thea- "salesman" in the play. Other ace. The opening date corresponds tors are: Raetta Hankal, AAS, jr., Ron Mrnak, AAS, grad.; Ann Kilth the actual founding date of portraying his wife Linda; Dale lion, AAS, fr.; Laura Wilnor, AAS, e theatre fifty years ago. On Johnson, Eng., fr., and Michael jr.; and Ellen Fillipi, AAS, fr. clude Steven Wroe, AAS, jr., Pa-

AAS, sr.; John Ginakes, Ag, fr.;

The tickets for the production are on sale at the Little Country Theatre office, 8-5 on week-days, and at the Daveau Music Company. The theatre staff wishes to encourage block sales for the fraternity and sorority houses on the night of Feb. 13.

"Death of a Salesman" ran for 742 performances on Broadway and it has toured every major city in the United States. It has also been produced more widely in Europe than any play since "Uncle Tom's Cabin.'

The play won both the Pulitzer Prize and the New York Drama Critics Award the year it was produced in New York, a double honor won by only two other plays in sire" and "The Time of Your Life."

The director of the play is turn to the campus until classes | Constance West, associate professor of speech.

bening night, birthday cake and Lein, special student, playing Hapoffee will be served for the Gol- py and Biff, his sons. Others in-Students Must Pre-register By Spring Quarter Break

All students are expected to forms are to be obtained from adfternoon of Feb. 28, according to and 1-4:30 Feb. 24-28. D. Francis, chairman of the eturn for spring quarter may last minute standing in line.
egister the week of Feb. 24-28.
Only students not in attended btain class cards and complete egistration. For spring quarter, tudents will have one week to chedule their classes, obtain class ards and complete their regisration, all prior to the end of he winter quarter.

Students fill out their schedules n a trial card to be obtained from and signed by their adviser.

The class cards for the courses isted on an approved trial schedle, are available at the departmental offices. All class cards for Courses in Agriculture, Arts and Science, and Engineering are to be picked up at the departmental office. For courses in Chemistry and Physics, Home Economics and harmacy the cards are to be obained from the departmental dean's office.

omplete their registration, in- visers. The payment of fees will luding payment of fees, by the be done in the library from 9-12

Students are urged to complete cheduling and registration com- their registration as soon as posnittee. All students who plan to sible during the week to avoid

Only students not in attendance In previous years, students pre- this quarter will register from 1-5 Programmed their class schedules before the end of the quarter but waited until registration day to btain class cards and complete winter quarter, they need not rebegin on March 16.

Concert Violinist To Perform At Convo

form at a convocation Feb. 11 at North Dakota State University. That afternoon he will also hold an informal string workshop. The convocation will be at 9:40 a.m., and the string workshop at 4 p.m., both will be held in Festival Hall.

Since 1952, Carlyss has been studying in the United States and den) said, "The young violinist's Europe under a grant from the Steven David Epstein Memorial Foundation.

Students can complete registra- time scholarship. He studied with the immoral composers' dreams on by filling out the official Mrs. Ivan Galamian at the Julli- and visions . . . The name Carlyss egistration form and having it ard School of Music under a six- will without a doubt become a gned by their adviser. These year scholarship. At Julliard, he great name among violinists.'

Earl Carlyss, violinist, will per- | was concert master of the Julliard Orchestra.

Carlyss made his debut at fifteen with the Pasadena Symphony and apperaed a few months later wtih the San Gabriel Symphony. The same year he travelled througout Europe and appeared in forty recitals in Scandinavia.

The Smalands Tidningen (Sweacquaintance with the great masters assured one that he has all the possibilities of becoming one He has spent two years at the of the few in the world who can Paris Conservatoire with a full-give music lovers a real echo of

Allen Redmann Plans To Compete For SBP

Allen Redmann, Ag. jr., has should be ". . . primarily devoted thrown his hat into the political to his job and the responsibilities ring. In an interview Sunday, Red- it entails." mann announced that he will be a candidate for student body presi-

"I feel I can do an effective job as student body president and successfully represent the various segments of the student population' said Redmann.

He also added that he felt that the individual leader in student government should not have too many other activities so that the job is neglected and that he

Morris Dean To Address **Journalists**

Dr. Rodney A. Briggs, dean of the University of Minnesota, Morris, will discuss "Modern Communications Problems" Feb. 12 at the annual Publications Award Banquet sponsored by the North Dakota State University Commission of Student Publications.

About 50 student publications



guests will attend the 6:30 p.m. dinner at the Oak Manor Motor Lodge in Fargo, according to Robert Norum, commissioner of student publications.

Dr. Briggs Briggs is head the newest Minnesota College of Liberal Arts, having been appointed to that position in July,

He is a native of Madison, Wis., and a graduate of the university there in 1948. He earned his Ph. D. at Rutgers University, New Brunswick, N. J., in 1953, and served on the faculty of that institution.

Briggs has been with the University of Minnesota since 1953, and a full-time researcher. He is denied this. also an instructor in agronomy at the Institute of Agriculture in St. Paul. He was a faculty representative and advisor to several student groups on the St. Paul campus, and in 1959 received the Minnesota Staff Award for work with students.

Briggs also has served on professional and educational committees and organizations, has written numerous scientific and popular articles, and is author of a book on forage crops.

Although the University of Minnesota, Morris, is only about four years old, it already has growing pains, and has been forced to limit enrollments.

"Briggs is an extremely competent speaker," Norum said, "and is in great demand." The only for our banquet," Norum said, "is because his school is having a holiday on Lincoln's Birthday.'

Redmann pointed out that the . . role of student government is to serve as a sensing organ of the student body to provide the administration with the ideas of the students' feelings on various pertinent subjects concerning all students," and added "Student government is a means by which we can strive to educate the student in parliamentary and political workings of our society and democratic form of government.'

When questioned about a platform, Redmann said that his platform would be forthcoming next

Redmann is a member of the Gold Star Band, Kappa Kappa Psi (honorary men's band fraternity), Agronomy Club, Inter-Fraternity Council, and Sigma Nu fraternity.

Another prospective candidate, Ag. jr., Gary Knutson, declined to run . . mainly because I don't feel I have the time." He said that he has enough activities now without trying to add the time consuming job of student president. Knutson added however, that he will support Findley for the of-

Until Redmann announced his workers, commission members and only candidate for the office.

Student Is Suspended

An NDSU student was suspended from school for a prank that sent all the residents of Ceres Hall out in -14 degree weather.

The student, an AAS, jr., set off a fire alarm in Ceres Hall on Jan. 11 at 12:50 a.m., forcing all the girls outside. He had pulled the alarm after returning his date to the dormitory.

The student was asked to offer a reason for his action and said he did it only as a prank. The student was then asked if he had any affiliation with the previous serving as an extension agronomist pranks of last quarter and he

> Suspended by the new Administrative Conduct Committee, the 22-year-old will not be allowed to return to school until spring quarter. The new conduct committee is appointed by President Albrecht and consists of the chairman of the Senate Sub-committee on Student Conduct, Professor W. Roy Cook, dean of the college from which the student violator is enrolled, Dean Russell, president of the student body, Ken Nelson and Daniel Leasure, dean of students.

> Dean Leasure mentioned the fact that the fire department has been called out each time and are very displeased with the SU situation.

Dean Leasure stated that this is the fourth time this year that a violation of this type has occured. This type of violation will result in automatic expulsion from now reason we were able to secure him on," said Leasure. He continued, "This is not fitting of the kind of maturity we expect of the students who attend this institution.'

OLDTIMER'S CORNER

By Dutch Holland

1959 - 5 years ago - In a front page story it was announced that the addition to the Bison Room in the Memorial Union was to be called the State Room. Winning a \$10 gift certificate from Straus Company for naming the room was Mike Kinsella. Mike can still be seen there daily, deep in thought in a effort to come up with a name for the new addition.

1939 — 25 years ago - This moving story appeared in the Spectrum. "The tall proud girl turned haughtily to the white robed figure before her; he held a glittering knife, and there were stains of blood on it.

'Have you no heart?' she asked in a low tone.

worth of liver.'

1934 — 30 years ago - Minnesota was added to the 1934 football schedule. Gopher coach. Bernie stiff opposition including All-

1929 — 35 years ago - Headline: Thetas win Co-ed dog contest. Story: Miss Helen Stokke, Sigma the Inter-Sorority dog contest morial Union Ballroom at 7:30. held in connection with the Lit-Lest the reader get the wrong idea, Miss Stokke showed a organization Man". Scotch Collie to win the contest. Miss Glade Cowless, Kappa Delta, also placed with a police dog.

Honeymoon", the first play, to youth groups.

be held in the Little Country Theatre was a decided success in every sense of the word and if succeeding entertainments are of the same caliber as this, the tural Engineers. success of the novel project is assured.

The "novel project" has indeed been successful. Plan to attend their 1964 production, "Death of a Salesman."

twenty-eight or nine young ladies patronize the bus mornings and have decided that they can now afford to buy the driver a fifteen cent horn to announce his arrival at the different sta-

'No,' he growled. 'Well then, give me ten cents ICF Sponsors ectureship

Dr. Charles Hatfield, chairman Bierman, was expected to supply of the mathematics department at the University of North Dakota, is Americans "Butch" Larson at on campus for an Inter-Varsity end and "Pug" Lund at half-Christian Fellowship lectureship Christian Fellowship lectureship

"What Did Christ Really Do?" is Dr. Hatfield's topic tonight and "Is Christianity An Escape from Theta pledge, romped off with Reality?" is his subject on Thursfirst place for her sorority at day. Both will be held in the Me-

Dr. Hatfield spoke Monday and tle International Livestock Show. Tuesday evenings on "How do you Measure Christ?" and "The Dis-

He was a representative of the Mathematics Association of America from 1961-63 and is serving 1914 - 50 years ago - "A Russian as speaker for numerous college

SU Junior Judging Team Places Eighth At Ft. Worth

The North Dakota State University Junior Judging Team captured eighth place at the Forth Worth Livestock Exposition.

The team returned Jan. 28 from Fort Worth, where it competed against 25 college and university teams from across the nation. The contest is part of the Fort Worth Livestock Exposition.

Members of the team are Gary Knutson, Dave Gilbertson, Robert Knorr, Palmer Holden, Russell Danielson, agriculture juniors and Eddie Dunn, agriculture sophomore. The coach is John N. Johnson, professor of animal husban-

dry.

The team placed 3rd in horses, 7th in sheep, 8th in cattle, and 13th in hogs. The team also placed 3rd high team in the contest on reasons.

Russell Danielson placed 1st in Hereford cattle, Robert Knorr was 1st in horses, Eddie Dunn was 2nd in horses, and Gary Knutson was 2nd in sheep. Other team members were David Gilbertson, high point man on the team, and Palmer Holder. alternate.

The team will enter the contest at the American Royal at 7:30 p.m. THE PAINTERS ART Kansas City, Mo., and at the International Livestock Exposition in Chicago, Ill. Both of these shows will be held next fall.

To Be Held Feb. 15 The sixteenth annual Agricul-

Ag. Engineering Show

tural Engineering Show will be held Feb. 15 in conjunction with the Little International Livestock Show

Held in the Agricultural Engineering Building, the show is sponsored by the student branch of the American Society of Agricul-

Purpose of the show is to give the public an opportunity to see what the latest engineering advances have been in the field of agriculture. Also the show gives the Agricultural Engineering and the Mechanized Agriculture stu-- 65 years ago - "About dents an opportunity to gain experience in presenting technical ideas to people and being judged on their performance.

Ribbons will be awarded to the best project in each division. A trophy will be presented to the grand champion.

The four divisions that students can enter are: soils and water these projects are connected with erosion control, flood control and water conservation; farm utilities division - these projects consist of applying electricity, plumbing systems, and heating systems to the farm; farm structures - everything be used with AC or DC current. Horticulture, Botany, and Agror omy. connected with the planning and design of farm buildings; and the power machinery division - projects will include new develop-

KFME Schedule

Features of interest from the schedule of KFME, Channel 13, National Educational Television is:

Wednesday, February 5-

7:30 p.m. FAMILY LIVING
Family Meals — The contribution meals can give a family through individual members sharing daily experiences, parents instilling attitudes and values in children, and family decision making, is often over-looked.

8:00 p.m. LYRICS AND LEGENDS

Singing Styles — This opening program of this new series presents an analysis, with performances, of the various kinds of folk songs now sung in the United States. This is an exciting series and features many songs.

Lonesome Road — Mr. Morath's subject in the blues: their origin, their musical form, and the new rhythms involved.

9:30 p.m. ON HEARING MUSIC

"Second String Quartet" by Sessions
- Host Omar Shapli and the composer
discuss this work as well as Sessions' general feeling toward the
string quartet as a musical form.

Thursday, February 6-

Composing with Paint — A parallel between the artist and musician is drawn. Professor Palazzola, University of Michigan, demonstrates that the constructing of a painting is very similar to the composition of music.

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PICTURES - PICTURES - PICTURES TERM PARTIES SPECIAL OCCASIONS WEDDINGS

SCHERLING STUDIOS

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Ed Schmidt demonstrates equipment to be shown at the Agricultural Engineering display in conjunction with the Little International Livestock Show.

One of the displays will be a Spectro-Radiometer. It is the only one of its type to be owned by an engineering department in the U. S. Ed Schmit, a senior in Agricultural Engineering, will be demonstrating this machine and explaining how it is used.

This particular Spectro-Radiome-

ments in tractors and field ma- | The machine operates by dividin the visible spectrum of light int eight different bands, accordin to wave length, and measures the radiant energy in each band.

An important job for the Spec tro-Radiometer is in the study the effects of different intensitie and types of light on plants an animals. The present plans for it use on campus are in the fields



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ARF!

Benjamin Franklin (or The Louisville Slugger, as he is better known as) said, "A penny saved is a penny earned," and we, the college population of America, have taken to heart this sage advice. We spend prudently; we budget diligently. Yet, despite our wise precautions, we are always running short. Why? Because there is one item of expense that we consistently underestimate—the cost of travelling home for weekends.

Let us take the typical case of Basil Metabolism, a sophomore at UCLA majoring in avocados. Basil, a resident of Bangor, Maine, loved to go home each weekend to play with his faithful dog, Spot. What joy, what wreathed smiles, when Basil and Spot were re-united! Basil would leap into his dogcart, and Spot, a genuine Alaskan husky, would pull Basil all over Bangor, Maine-Basil calling cheery halloos to the townfolk, Spot wagging his curly tail.



But the cost, alas, of travelling from UCLA to Bangor, Maine, ran to \$400 a week, and Basil's father, alas, earned only a meagre salary as a meter-reader for the Bangor water department. So, alas, after six months Basil's father told Basil he could raise no more money; he had already sold everything he owned, including the flashlight he used to read meters.

Basil returned to California to ponder his dilemma. One solution occured to him-to ship Spot to UCLA and keep him in his room-but Basil had to abandon the notion because of his roommate, G. Fred Sigafoos, who was, alas, allergic to dog

Then another idea came to Basil—a stroke of genius, you might call it. He would buy a Mexican hairless chihuahua! Thus he would have a dog to pull him around, and G. Fred's allergy would be undisturbed.

The results, alas, were not all Basil had hoped. The chihuahua, alas, was unable to pull Basil in the dogcart, no matter how energetically he beat the animal.

Defeated again, Basil sat down with G. Fred, his roommate, to smoke a Marlboro Cigarette and seek a new answer to the problem. Together they smoked and thought and -Eureka!an answer quickly appeared. (I do not suggest, mark you, that Marlboro Cigarettes are an aid to cerebration. All I say about Marlboros is that they taste good and are made of fine tobaccos and pure white filters and come in soft pack or Flip Top box.)

Well, sir, Basil and G. Fred got a great idea. Actually, the idea was G. Fred's, who happened to be majoring in genetics. Why not, said G. Fred, cross-breed the chihuahua with a Great Dane and thus produce an animal sturdy enough to pull a dog-

It was, alas, another plan doomed to failure. The cross-breeding was done, but the result (this is very difficult to explain) was a raccoon.

But there is, I am pleased to report, a happy ending to this heart-rending tale. It seems that Basil's mother (this is also very difficult to explain) is a glamorous blond aged 19 years. One day she was spotted by a talent scout in Bangor, Maine, and was signed to a fabulous movie contract, and the entire family moved to California and bought Bel Air, and today one of the most endearing sights to be seen on the entire Pacific Coast is Spot pulling Basil down Sunset Boulevard—Basil cheering and Spot wagging. Basil's mother is also happy, making glamorous movies all day long, and Basil's father is likewise content, sitting at home and reading the water meter. © 1964 Max Shulman

Pacific Coast, Atlantic Coast, the great Heartland in between -not to speak of Alaska and Hawaii—all of this is Marlboro Country. Light up and find out for yourself.

*

PIZZA HEADQUARTERS

UNIVERSITY PIZZA

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Co-ed Candidates Vie For Greek Titles

Sigma Chi Sigma Chi fraternity at North Dakota State University has announced candidates for Sigma Chi

sweetheart.

Chosen were Nancy Avery, Sarah Gallagher, Phyllis Heaton, Judi Coleman, and Karen Sjue.

The Sweetheart of Sigma Chi will be announced at the fraternity's Sweetheart Ball, Feb. 14.

Miss Avery, AAS, soph., is a member of AWS, Guidon, Libra and Kappa Kappa Gamma sorority.

Miss Coleman, HE, jr., is active in Angel Flight, and Tryota. She works on the Bison annual and is a member of Gamma Phi Beta

Miss Gallagher, AAS, jr., is a member of Kappa Kappa Gamma

Miss Heaton, Ph, soph., is active in Guidon, the American Pharmaceutical Association, and Kappa Kappa Gamma sorority.

Miss Sjue, AAS, soph., is a member of Angel Flight, the Physical Education Club, Kappa Delta sorority and is a cheerleader.

Theta Chi

Theta Chi fraternity at North Dakota State University has announced candidates for Theta Chi Dream Girl.

Coeds named are Julie Dunkirk, Sara Gildersleeve, Arlene Ness, Kay Grieve, Jeannine Hagen, and Phyllis Spitzer.

The Theta Chi Dream Girl will be announced at the fraternity's winter term party, Feb. 15.

Miss Dunkirk, HE soph, is active in Angel Flight, Sigma Alpha Iota, Libra, Tryota, and Kappa Kappa Gamma sorority.

Miss Gildersleeve, AAS, soph., is active in AWS, Libra, Angel Flight, the Bison annual staff, and Gamma Phi Beta sorority.

Miss Grieve, HE, soph., member of Orchesis and Kappa Kappa Gamma sorority. She is also an alternate cheerleader.

Miss Hagen, AAS, soph., is a member of Orchesis, Guidon, the Bison annual staff and Kappa Kappa Gamma sorority.

Arlene Ness, AAS, soph., is a member of Orchesis and Kappa Alpha Theta sorority.

Phyllis Spitzer, AAS, soph., belongs to the Physical Education Club and Kappa Alpha Theta sorority.

Donegans

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On The Social Scene

With Frank Bernhoft



"There was never any yet that wholly could escape love, and never shall there be any, never so long as beauty shall be, never so long as eyes can see."

Longus, the author of these inspiring lines, apparently hasn't recently visited our campus, or he may have altered his views. It appears that a great many are "escaping", as we survey the lack of pinnings and engagements this

No pinnings, only two engagements and two marriages have been reported. Engaged are: Joan Hendrickson, Phi Mu, to Jim Froemke, SPD; and Carol Wilcox, St. Lukes, to Jim Doyle, SPD.

Jeanne Peterson and Dan Dey, SPD took the final step in marriage, and Jan Brehmer became the bride of Dave Swanson, Sigma Alpha Epsilon.

New Pledges: Sigma Phi Delta and Tau Kappa Epsilon have announced additions

to their brotherhoods as pledges. Wearing the pledge pins of SPD are: Ken Mark, Orin Score, Dave Score, Dennis Anderson, Anson Anderson, Duane Ziegler, Larry Neal, Jack Stoutland, and Paul Schroedl.

New pledges of Tau Kappa Epsilon are: Alan Butts, Gerald Suman, Clark Berg, Sheldon Schooler, David Overboe, and Paul Quarve.

Stop your reading immediately! Prepare yourself for some offerings of what, in a weak moment, could be considered humor! Wherever you are; open a window as widely as you can, and, forgetting the bitter breezes which will clear the air, continue your reading.

Romance, courtship and marriage are certainly integral parts of American social life, and have received attention from noted authors and essayists. The following anecdotes and adages may be of interest.

When ashy suitor protested that he wasn't much to look at, his prospective bride, attempting to reassure him, said: "You'll be at the office most of the time.'

Husband hunting is probably the only sport in which the animal that gets caught has to buy a license!

* Here's one for English 212: Short story beginning: Two old maids went for a tramp

* A thought for your next trigonometry class: A straight line may be the shortest distance between two points, but a good looking gal can get there quicker with curves!

* Girls who play with fire seldom strike a match.

It doesn't take much for a girl to hook a fellow . . . he generally supplies the line! Marriage

* Many a man would like to drown his troubles but he can't get his wife to go swimming.

* How about this one from a divorce trial record: Wife: "We were happy for more than a year, your Honor, and then the baby

Court: "Boy or girl?"

Wife: "Girl. She was blonde, and moved in next door.'

OK!! You can close your window now. Don't say that I didn't give you fair warning!

Arts and Crafts Show Added To 1964 Little International

department of North Dakota State and Sirloin's "Man of the Year." University is adding something new to its part of the Little International show.

It is featuring and arts and crafts division, with Elaine Skurdahl and of the two best loaves. Esther Haugen as co-chairmen. Crafts exhibited will be needle work, ceramics, weaving, metal centers, will also be shown.

Hostesses for the evening are dle and Sirloin Club with the Little International. afternoon lunch.

Marcia Lee is in charge of decorations for the Hall of Fame banquet on Feb. 14. This dinner

This year the Home Economics | honors Walter Larson, Carol Triegloff will supervise the bread-baking contest. Specta-

tors receive recipes, and judges award cook books to the makers

The style show, featuring girls from textile and clothing classes. is directed by Eleanor Tiegen and work, and jewelry. Both formal Barbara McGraw. A coffee hour and informal table settings, in-cluding centerpieces and interest parade. Pat Taylor and Sharon Woodbury head the committee organizing a general display in the Charlotte Paulson and Carmen Home Economics building. Caro-Johnson. Joyce Hudson and Gail lyn Ballantyne is the home eco-Johnson will be helping the Sad- nomics co-ordinator for this year's

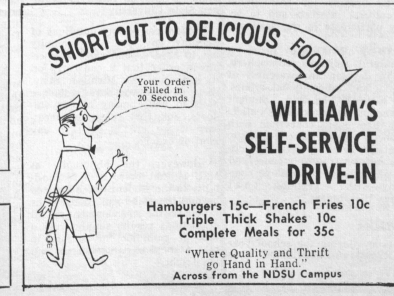
SAE's Elect Hawkins Prexy

Sigma Alpha Epsilon's newly elected president is Kerry Hawkins, AAS sr.

Other officers are: Bob Norum, vice-president, Gary Hilber, secretary, Rod Stockstead, treasurer, Jim Jenkins, social chairman, Duane Bartsch, pledge trainer, and Wayne Lee, rush chairman.

Elections are held twice a year. The first election takes place the second week in January and the other is held at the end of May.

Initiation of four NDSU co-eds into the Little Sisters of Minerva. SAE's women's auxiliary, was held Jan. 26. The new members are Carol Anstett and Siri Spong, Gamma Phi Beta; Georgia Jonasson, Kappa Delta; and Dianne Lund, Kappa Kappa Gamma.



Suitcase Students Are Hurting School's Image

University Image and the Suitcase Student problem were two areas of discussion at last weekend's Leaders Training Conference.

In one of the discussion groups the members debated the problems that arise from having NDSU students go home weekends and possibly ruining the school's image in the eyes of future college students in their hometowns. The group decided that a high school student could not help but be unfavorably impressed with a university which had nothing to offer its students on weekends. With this idea in mind, the members of the discussion group reasoned that many possible the members of the discussion group reasoned that many possible NDSU students are discouraged from coming here because they observe our present students drifting back into town every weekend complaining that there is nothing to do at school.

This discussion group has not been the first one to realize the problems which arise from having Suitcase Students. This dilema has been recognized for many years, and different means have been gratitude to the Almighty for thousands of young men and

devised to combat it.

Last year the Student Senate organized a committee to investigate Suitcase Students and find out the reasons why they left campus on weekends. This committee drew up a questionaire which was given to

Saturday's would help.

In order to cooperate with the student body, the administration and various organizations took steps in order to make use of many of the suggestions offered to the interviewors.

The Student Union is now open on weekends, with meals being served on both Saturday and Sunday. Almost every weekend some dorm or organization sponsors a dance, and activities are being planned for every Friday and Saturday and Sunday. The fieldhouse is now open on Saturday mornings and afternoons.

planned for every friday and Saturday and Sunday. The fieldhouse is now open on Saturday mornings and afternoons.

In other words, the answer to many of the student's complaints have been settled. Yet the union looses money on weekends, dances are not attended in large numbers, very few students take advantage of the open fieldhouse, and activities such as SUAB movies have not been as popular as they should.

One may assume that lack of activities on campus is not the answer to why so many students flock home during the weekends.

answer to why so many students flock home during the weekends.

Referring back to the statistics, one finds that while 45% of the freshman class interviewed goes home on a average weekend, only 31.4% of the sophomores do, 18% of the juniors, and 17.8% of the

seniors.

It is obvious that the longer one stays in school, the more he finds to do on the weekends without going home. Only 8.2% of the seniors stated that they went home because there was nothing to do on campus, compared with 29% of the freshman.

Although the Student Senate took the initiative to conduct the survey, and the organizations and administration cooperated by solving some of the problems, we feel that they did not hit at the heart of the matter. If they had, there wouldn't still be students leaving NDSU every weekend to go home.

Using the statistics for backing, we feel the discussion group last weekend hit upon the answer to the reason students find the home.

weekend hit upon the answer to the reason students find the hometown more attractive than the campus.

They summarized their reason by stating that students have a lack of interest in the University. As they get older and farther along in school, they obtain this interest by joining organizations and becoming active in different fields.

is safe to say that the students working on this year's Little International are not going home very often, nor were the students who organized the last two leadership conferences. They were involved in different segments of the extra curricular life that goes on for the betterment of the students, and the University Image.

The way to combat the suitcase student problem is to get more students involved in worthwhile activities. A student who is working hard on a project gets to meet new faces, and project himself, and he is not going to be concerned with the nightlife in his or her home town. He is going to find out that the only way to get something out of this university is to put something into it.

Different Objectives Stressed By PUC Student Government

(I.P.)-Purpose and objectives of forth of student opinion. student government at Pacific Unby Ted Mackett, Student Associa- every student.

tion president include: cratic procedure through actual area. experience in working government.

with our superiors on a basis of understanding rather than one of national and international affairs. blind submission or ill-concealed rebellion.

to uphold the ideals of our college munity-with everything that 5. To provide for the setting touches the student.

6. To promote teamwork and the ion College this year, as outlined participation and involvement of student morals" has elicited the examination. "At this university,

7. To provide for recreational 1. To develop a better under- and cultural interests and to acstanding of democracy and demo-tively participate in the academic

promote and foster 2. To provide a way of living meaningful religious atmosphere. 9. To develop an awareness of

In summary, he said, "Student government on our campus entails 3. To provide for a better under- more than being concerned with standing and closer cooperation of the social aspects of college life. It entails being actively, practi-4. To promote and advertise the cally, and constructively concerned college; to generate school spirit; with all areas of the college com-

The Spectrum

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Letters to the Editor . . .

Student Reacts to "Concordian" Letter, Grateful for Freedom in United States

placing me in a free country— women are still in. "Ye shall free to do and say what I choose, weekends. This committee drew up a questionaire which was given to 1,197 students. The results of their survey showed that on a typical weekend, 45% of the freshman interviewed (29.8% of the whole class) went home every weekend. Only 9.6% of the freshman stated that they had not gone home once in the period of six weeks that preceded the interview.

When the students were asked why they did go home, 24.1% of the freshman said that it was because they had boyfriends or girl-friends at home. 22.6% said it was for eating, and 29.1% gave their reason to be that there was nothing to do here. Going home to work accounted for 27.9% of the total interviewed.

When suggestions were asked as to how students could be encouraged to stay on campus, 166 people said there should be more activities on weekends, 95 suggested more dances, 126 suggested having the Union open on Sunday, 95 suggested more dances on the weekends, and 51 students mentioned that having the fieldhouse open Saturday's would help.

When the students were asked why they did go home, 24.1% of that the was accused of the heinous crime of standing up for the cause of freedom. I cannot imagine the horror of watching my dearest friend shot for not conforming to the evil of Communism as Mr. Sotolongo, did not imagine, but experienced.

It saddens me to think that so many must find out for themwhen I choose. I know no fear of

verbial dawn breaks, their free. and this university. dom slips through their fingers To become an applicant just that you vote. It is one of your

only wake up and see the true know the truth and the truth shall After reading a letter to the face of Communism. If all other make you free." editor in the Concordian written methods have failed to help us This, then, is a thank you to by NDSU student, Tony Sotolongo, decide, then let us attempt to Tony Sotolongo for intensifying I'm filled with more gratitude place ourselves in atmospheres my awareness of a truly frightenthan I knew I possessed. It's a such as Mr. Sotolongo was in and ing reality.

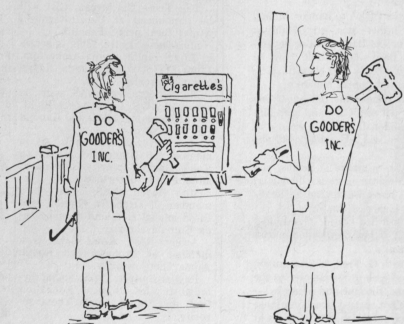
Randi Olsen

many must find out for them- run for a senate position. This is lar activities, your scholastic selves the truth about Commun. one of the best ways that a stu- average and a photograph. ism. So often, too late, the per. dent can serve his fellow students

and there's nothing more that pick up a petition from the Dean basic freedoms, so take advantage

Should you decide against running for Student Senate, be sure

Commission of Campus Affairs



of this university is to put something into it. We think that if more students were encouraged to become involved in activities, the University Image would improve, and the quality of our student body along with it. E.J.S. MSU Dean Discusses University Morality

(I.P.) - Controversy over the role believes some rules do become cally harmful. of universities as "guardians of outmoded and need constant regan State University:

"Regardless of any questions of morality, any type of community has to have ground rules to operate in order that it can carry on it is obvious we have residence halls to house many of our students, and that rules are necessary if we are to exist in any kind of order."

"However, the philosophy at MSU is that there is a responsibility to the student which extends beyond the classroom. Many times I believe the abandonment of all regulations results simply from a lack of gumption, of courage to take a stand on what is right and isn't right.'

following comment from Dean of we are engaged in this. We are Students John R. Fuzak of Michi- examining the appropriateness and effectiveness of rules in areas like drinking and off-campus housing. This re-examination process is a continuous one.

"However, there are some standits activities. At Michigan State, ards which do not change, some things which cannot be rationalized away. We have no right to abdicate our responsibility by saying that because rules are violated by some people, there should be no attempt to enforce them. Moral standards are a broad area covering far more than sex. For example, the ethical code of honesty is violated in many areas of our society. Does that make it right?"

> Commenting on the Harvard situation, Dean Fuzak said: "We might as well be honest. There

Writer Detests Smoker's Aroma

To the editor:

How many NDSU students smoke? Do more girls smoke than men? These and similar questions were the topic of a brief discussion last week with Verne Nies, professor of communications.

He and I exchanged ideas concerning the number of NDSU students who smoke and whether more men smoke than women. I thought male smokers were in the majority among students and he was willing to bet that the women had a higher percentage.

difference of opinion prompted me to take a survey to see who was correct. With the help of co-operating individuals in several dorms and fraternity houses, we found that 42% of the men contacted were smokers and 53% of the women.

The question "Why do you smoke?" should also be asked. Although a number of students contacted had already quit using tobacco since the recent report conducted by the American Medical Association, many are still using a product proven to be physi-

The thing I detest most about smokers is the nauseating aroma which permeates them and their surroundings. I will admit, how ever, that a fresh bowl of Dutch aromatic or the first inch of a cigar has a very pleasant odor, (subject to opinion of course) but deliver me from a day-old stogie butt or a tray full of yesterday's

> Clark Sheldon Ag. jr.

versity for couples to enjoy a certain amount of privacy on dates However, entertaining in bedrooms generally is not sanctioned in the rest of society. I do not believe it is the function of a university to provide students with a situation which they would not find anywhere else in society. Students must know this type of privilege would be abused, as it Dean Fuzak emphasized that he are plenty of places at this uni- apparently has been at Harvard."



TWO NDSU STUDENTS appraise the Art display set up in the University Library by Anupam Banerji.

Painter Uses Background Of Plywood And Muslin

Have you ever tried to paint on | because they have textures that plywood, muslin, or burlap? These are the backgrounds used by Anupam Banerji in his latest paintings now displayed in the NDSU libr-

The different media used in these paintings include water colors, tempera, and oil. Banerji's exhibition will run until Feb. 7. Il paintings are for sale, and can purchased from Banerji in the architecture department.

Banerji paints scenes that are different from what we are used seeing. When painting, Banerji tarts and finishes in a hurry. He enjoys stylized painting but not complete abstraction.

His favorite medium is water color, although he likes to experiment with all media. This is pointed out in his choice of back- in the rounds for the current exhibi- Jan. 22. tion. Metal and different materials re included in several paintings. the plywood surface of the Indian painting has been roughed up. He uses two weights of burlap. Finger painting is his favorite art technique. He piles oil paint straight from the tube onto some of the paintings. He uses fabrics

C. D. "Pete" Swaffar, secretary of the American Shorthorn Association will speak at the NDSU Hall of Fame banquet.

Saddle and Sirloin Hall of Fame, will be held Feb. 14 in the Memorial Union. Larson's portrait will be unveiled at the banquet and later hung in the Sheppard

Arena Hall of Fame. Swaffar is a graduate of Oklahoma State University where he was a member of the 1937 Oklahoma livestock judging team. He was recently elected to the OSU "Hall of Fame". He joined the American Shorthorn Ass'n. staff in 1943. During 1949-60 he was an auctioneer, specializing in purebred Shorthorn sales. He was named secretary of the association in

The queen and her attendants will be introduced at the contest and a trophy will be given to the high individual on the senior judging team.

Tickets may be purchased by calling the Alpha Gamma Rho or Farm House fraternities.

Exchange Student Returns To NDSU

Keith Holman, Ag. jr., returned recently from an exchange tour to England. The student exchange tour is sponsored by the Farmers Union for students who are enrolled in agriculture.

The trip is encouraged by both the Farmers Union and the United Kingdom, to give the students an opportunity to do exchange work on farms in both countries.

Holman left Fargo on March 23 for New York where he boarded the M.S. Seven Seas for a 10-day cruise to England.

Holman worked on a 360 acre farm, whose main enterprise was sheep. Holman stated that farming in England is intensive while it is extensive in the United States.

Holman said the fields averaged about 10 acres. On the farm where he worked, the largest field was 22 acres and the smallest, 8 acres.

He continued that farm equipment in England is somewhat the same as in the United States, but on a smaller scale. He said they had some machinery which he had never seen before, such as a sweep for picking up loose and scattered hay.

In August Holman and two other students in the exchange bought a car and took a tour which covered about 5,000 miles. They visited France, Italy, Switzerland, Germany, Denmark, Holland, Belgium, and Luxemburg.

Holman returned to New York on Dec. 4 aboard the Dutch Liner,

ment since receiving his master's degree here last year. Nieuw Amstordam. Hypnotism Not A Sleep

Psychologist Comments A person has to be taught how to enter a trance," said Dr. Thomas trance more rapidly than older Burgess, Moorhead clinical psychologist, as he spoke at the United Campus Christian Fellowship coffee hour. The group met in the Memorial Union Ballroom,

show perspective in the pictures.

degree from Calcutta University.

He teaches design and water color

in the NDSU architecture depart-

Banerji received his bachlor's

Dr. Burgess said that hypnotism is not a sleep. The person is wide awake. A person's actions under hypnosis depend upon suggestions made by the hypnotist, he continued.

Hypnotism has a definite value in overcoming psychosomatic disorders. Self-hynosis taught to pregnant women can make delivery hall Of Fame Banquet completely painless. Also, pain caused by worry can be relieved by hypnosis when the problem causing the worry is solved. Hypnosis cannot relieve worries, but if the hypnotist can get at the problem causing the worry, pain can be relieved, Burgess said.

A person has to be taught to enter a trance. If he does not The banquet honoring Walter want to be hypnotized or is Larson, who was elected to the frightened, it is impossible to put him under a trance. "Only you can put yourself into a

"No one can hypnotize anyone. | trance," said Dr. Burgess. He also said that adolescents go into a people, because they have more confidence.

> One-tenth of a second is all that is required to produce anesthesia.

> He said good ideas can be implanted into a hypnotized person's mind, but a hypnotist cannot get him to do anything against his

> Dr. Burgess concluded his discussion by hypnotizing two psy-chology students, and demonstrated his control over them.

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GOING TO EUROPE?

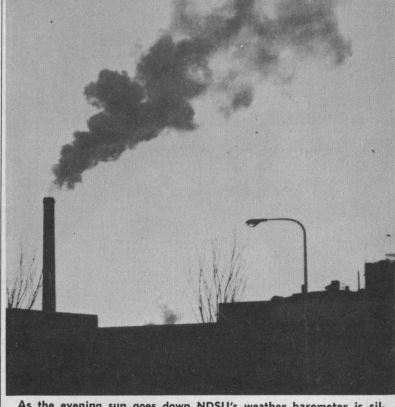
if so . . .

REGISTER NOW

Student & Faculty **Grand Tour leaving** Fargo July 1, 1964

For information call or write North Dakota Automobile Club, 18 South 8th St., Fargo - AD 2-7441.

> Tour Leader: **David Nammar**



As the evening sun goes down NDSU's weather barometer is silhoueted against the sky.

Smoke From Stack Serves As Weather Vane For SU

the smoke signals from the 175-foot chimney by the power plant provide a good weather vane for NDSU students.

From this smoke sharp observers are able to tell the direction of the wind, the approximate velocity of the wind and the approximate temperature.

When the temperature is about 15-20 degrees or above the smoke is dark and harly visible. Below this temperature the chimney smoke becomes white. The more white smoke there is the lower the temperature seems to be.

On cold, still days the smoke rises upward in great billows. On cold, windy days the smoke is blown from the top of the chimney out across the countryside at low

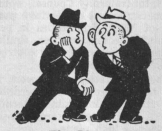
James Weisser, Ag. sr., said that he usually glances out the window in the morning at the chimney. Over a period of time

During these cold winter months | he has come to know what the signals mean.

Weisser said

that a large amount of white smoke rising straight up in the air usually means below zero temperatures. These signals sometimes help him decide what to wear to school for that day, he said.

> I'm Not One To Spread Rumors, but,



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NDSU STUDENTS

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TONIGHT!

Dr. Charles Hatfield of UND speaks on "What Did Christ Really Do?"

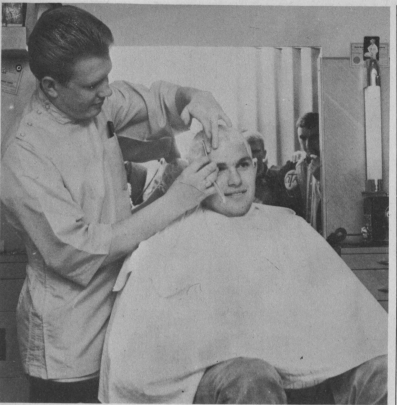
Tomorrow Night Feb. 6. "Is Christianity Escape From Reality?"

Coffee Hours with Dr. Hatfield

Wednesday 4:15 - Meinecke Lounge Christianity and Philosophy

Thursday 4:15 - Dining Lounge "Honest to God"

Intervarsity Christian Fellowship Campus Wide Lecture Series



Walt Bauer, ME jr., receives a really close haircut. His bare head is an outgrowth of a \$20 bet on the part of his ATO fraternity brothers.

Who is the Phantom?

Kilroy Plagues Burgum Residents With Rocket, Headless Horseman

Is Burgum Hall being plagued | An investigation disclosed start- | box marked "Special Delivery gray corridors playing practical and covered with tinfoil. The elecjokes on the occupants, or is Kil- trical device proved to be a batroy being blamed for the toils of mischievous females?

In its two short years of occupancy as a residence hall Burgum has been noted for strange events taking place.

The most recent occurance was the appearance of a large silver rocket perched precariously on the roof-top, with a sign attached stating, "Kilroy was here".

Two NDSU students on their

way to class first sighted the rocket and what appeared to be an electrical device attached. They reported the object to Mrs. Johnson, head resident of Burgum who exclaimed, "It must be a Fargo High student's science project that doned by the door. landed on our roof."

by a phantom named Kilroy who ling information. The six-foot rocflits noiselessly down the long ket was constructed of cardboard Out jumped the headless horse tered tar bucket and wire and clay bricks used to support the object.

The "phantom" could have gained entrance to the roof top by only three means: up the elevator shaft, through a locked door on third floor, or by scaling the outside wall.

The "phantom" made a previous appearance on Halloween night. cute, brownhaired sophomore garbed as the headless horseman awaited her cue to appear in a skit written for the dorm party. The signal was three knocks. Five minutes elapsed and still the headless horseman did not appear. She had been spirited away, leaving only her pumpkin head aban-

Hours later, a large cardboard ed.'

was deposited on the door step man, unharmed but shaken by the experience.

Short-sheeted beds, disappearing mattresses, and greased door knobs are common occurences a Burgum. One student reported en tering her room only to find i completely stripped of all her pos sessions. Another Burgum residen opened her door one morning and walked headlong into a mattress propped upright against the door frame.

Only once has the phantom been sighted. A red and white striped figure with a long tail and large pointed feet was glimpsed as disappeared around a corner.

Mrs. Johnson stated, "Discipling ary action will be taken if and when the phantom is apprehend

Fraternities Organize To Lower Food Prices

NDSU fraternities plan to lower costs as a result of forming on Jan. 19, a Fraternity Buyer's Associa-

The object of this organization is to provide facilities and personnel through which member fraternities can purchase food, supplies, fuel, furniture, equipment, and other materials or ser-

One such benefit, according to the Inter-fraternity Counsel, would be the improved competitive position of NDSU fraternities in performing feeding services similar to the proposed university contract feeding program.

The organization would work in the best interests of fraternities and strive to maintain fraternity affairs and inter-fraternity relations on a high plane.

Any men's or women's fraternity chapter registered and recommended by the dean of students is eligible. The eligible members pay a recommended deposit of \$50.

The association is operated on the basis of the actual cost of goods plus the expense of purchasing, expense of transportation, and any other necessary charges. Purchases are restricted to members

A manager is elected by the IFC and will handle all orders from member fraternities. He will be paid from assessed service charges and excess funds will be refunded to members.

The organization is similar to a buyers' association at Iowa State liversity where it saved up \$1,000 annually per member fra-

DR. HARLAN GEIGER OPTOMETRIST

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Good news

for aficionados of medium-cubed V-8's who prefer to remain shiftless!

Four-on-the-floor is fine but not everyone's cup of tea. If you're an automatic devotee, we think you'll be cheered by what Ford Motor Company transmission engineers have designed in the way of exciting goodies to go with our new hotter V-8 mills in the medium-displacement class.

It's a spanking new 3-speed automatic drive that adds more hustle without extra muscle in Comet, Fairlane and Ford models for '64. Among its many virtues: less avoirdupois . . . fewer parts . . . smoother take-offs . . . up to 35% more go in Low . . . extra braking in downhill work . . . whisper-quiet in Neutral . . . quarterback-style passing performance!

The men at Ford who design such intricacies as transmissions are not just walking slide rules or talking computers. They're men who get excited about cars and the fun of driving them. They enjoy meeting challenges like "Design a new automatic drive with 4-speed stick-shift performance built right in." Frankly, they are among the most avid car buffs around and it shows in their work!

More proof of the exciting things that happen at Ford Motor Company to bring brighter ideas and better-built cars to the American Road.



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Spring 1964 Schedule Of Classes

DEPARTMENT & SUBJECT PREREQUISITE	CR.	HOUR & DAYS	INSTRUCTOR	Room
GENERAL AGRICULTURE	AGRI	COLTURE		
GENERAL AGRICOLIONE 303(AGRIC. COMM.) SEC A SEC B	3	11TTH 2:10-5T 2:10-5W	NIES	Min401 Min402 Min402
AGRICULTURAL ECONOMICS 108(INTRODUCTION)	3	9MW,1:10TH	Cox	Mor308
203(PRINCIPLES) AG.EC.108 205(FARM RECORD ANALYSIS)	5	11TTH, 11-12:15M 8MW, 2:10-5F		Mor308 Mor308,215
319 (MARKETING-COOPERATIVE) AG.EC. 326 326 (PRIN. OF MKTG. FARM PROD.) AGEC 203	3	9TTH, 1:10F 10MW, 2:10TH	HEMPHILL HEMPHILL	Mor210 Mor308
412(LIVESTOCK MKTG.) AG.EC.326 414(ADV. MARKETING) AG.EC.326	3	9F,1:10MW 10F,2:10MW	McDowell Hammond	Mor309 Mor309
420(FARM MGMTORG.&ANAL.) AG.EC.320 432(COMMODITY PRICES) AG.EC.332	3	8TTHF,1:10-4T 9MW,1:10TH	DELVO HAMMOND	Mor212 Mor309
493 (MARKETING-PROB. & PRACT.) AG. EC. 326 494 (ADV. AGRIC. POLICY) AG. EC. 419	3	11MW,3:10TH 10MW,2:10TH	HEMPHILL TAYLOR	Mor309 Mor212
499(SPECIAL PROBLEMS) DEPT.APPR. 501(RESEARCH METHODOLOGY) MATH.431	1-3	BY ARRGT.	STAFF	Mor208 Mor208
510(PROB. IN ECON. THEORY) GRAD. STG. 598(SEMINAR) GRAD. STG. 599(THESIS & RESEARCH) DEPT. APPR.	3	By ARRGT. 4:10TH By ARRGT.	STAFF ANDERSON STAFF	Mor208 Mor210 Mor208
AGRICULTURAL EDUCATION 320(PRIN. VOC'L. AGRIC.)	3	12:45-2MW	OWEN	Mor103
321 (METH. VOC'L.AGRIC.) DEPT.APPR. 402 (METH. IN FARM MECH.) DEPT.APPR.	3 2	8-10MTW 8-10THF	OWEN OWEN	Mor103 Mor103
403(DIRECTED TEACHING) DEPT.APPR. 404(VISUAL AIDS IN TCHG.AGRIC.)APPR.	9 2	By ARRGT. 10MTWTH,10-12F	OWEN	Mor103 Mor103
AGRICULTURAL ENGINEERING	Ž.	10	OWEN	WORTO
112(FARM MECHANICS) -SEC A	4	10TTH 2:10-5MW	MOILANEN	AgE205 AgE210,215
-SEC B 214(Conserv. Engr.) Math. 122	3	2:10-5TH,9-12F 1:10MW,2:10-5T		AGE210,215 AGE205,208
326(DAIRY ENGR.) MATH. 122	3 5	9MW,1:10TH	HIRNING	AGE215
	1	AND THE RESERVE OF THE PARTY OF	OMERSBERGER CERA BUTCHBAKER	AgE123 AgE201
498 (SEMINAR)			DOTORBAKER	AGEZOT
AGRONOMY 103(INTRODUCTION)	3	10TTH 3:10-5M	FABRICIUS	Mor210 Wal247
-SEC A -SEC B 202(GRAIN CROPS) AGRON.103, BOT.111	3	1:10-3T	erson, Foster	WAL247
-SEC A	,	3:10-5T	ERSON, FOSTE	WAL247
-SEC B 310(GRAIN GRADING) AGRON. 202	3	1:10-3W 2:10WF,3:10-5W 8TTHF	F CARTER NALEWAJA	WAL247 WAL221 WAL247
403 (WEED CONTROL) BOT. 111, AGR2020R301 416 (CROP PRODUCTION) AGRON. 2020R301	3	10MW,2:10TH	HARRISON	WAL247 WAL217
423(ADV. GENETICS I) AGRON. 306 490(RPTS. IN CROP PROD.) DEPT. APPR.	2-5	11-12:15TTH By ARRGT.	BOTHUN	WAL202
499 (SPECIAL PROBLEMS) DEPT. APPR. 520 (ADV. GENETICS II) AGRON. 306,423	1-3	By ARRGT. 11-12:15MW	STAFF WILLIAMS	WAL202 WAL217
598(SEMINAR) GRAD.STG. 599(THESIS & RESEARCH) DEPT.APPR.	1-5	4:10F By ARRGT.	CARTER	WAL217 WAL202
ANIMAL HUSBANDRY	2	8MW	J.JOHNSON	SHEP9
105(INTRODUCTORY) -SEC A	3	2:10-5T	J.JOHNSON	SHEP9, 32
-SEC C		2:10-5TH 9-12F		SHEP9,32 SHEP9,32
214(FARM MEATS) ANH.105 OR APPR. 313(MEATS)	3 2	1:10T,2:10-5MM 9-11TTH	V. JOHNSON	SHEP9, 26 SHEP9, 26
318(BEEF PRODUCTION) ANH. 330 -SEC A	3	9MW 2:10-5W	BUCHANAN	SHEP9 BARNS
-SEC B 330(PRIN.OF AN. NUTRITION) ANH. 105	5	2:10-5TH 8MTTHF	ERICKSON	Barns Mor210
-SEC A CHEM. 241		1:10-3T 3:10-5T		Mor215 Mor215
332(NUTR.OF MONOGASTRIC AN.) ANH. 330 342(BEEF CATTLE MGMT.) AG.ENG. 340	3	8TTHF 9MW,1:10TH	HAUGSE HAUGSE	SHEP9 AGE201
490 (RPTS. IN AN. HUB.) DEPT. APPR.	2 2-5	2:10-5MW By ARRGT.	LIGHT	BARNS MOR103
498(SEMINAR) DEPT.APPR. 499(SPECIAL PROBLEMS) DEPT.APPR.	1-3	1:10TH BY ARRGT.	STAFF	MOR212 WAL306
599(THESIS & RESEARCH) DEPT.APPR.		BY ARRGT.	STAFF	WAL306
BACTERIOLOGY 270 (GENERAL) CHEM. 241	4	12:10TH,11MW	SLEEPER	AgE223
-SEC A		3:10-5MW 10-12TTH	STAFF	Mor323 Mor323
-SEC C 405(Dairy Bact.) Bact.270&CHEM.242	4	3:10-5TTH 9TTH,1:10-4MW		Mor323 Da27, Mor322
422(PATHOGENIC BACT.) BACT. 3020R431 498(SEMINAR) DEPT. APPR.	5	8MW, 12F, 1:10-4	DOUBLY	Mor309,322 Mor301
499(SPECIAL PROBLEMS) DEPT.APPR. 560 (MICROBIAL GENETICS) DEPT.APPR.	1-3	BY ARRGT.	STAFF PARSONS	Mor319 Mor319
599(THESIS & RESEARCH) DEPT.APPR.		BY ARRGT.	STAFF	Mor319
443 (ADV. CEREAL TECH.) CT4400R441	3	11-12:15MW	GILLES	HARRIS203
444 (CEREAL TECH. METHODS) CT4400R441 598 (SEMINAR) GRAD. STG.	2	1:10-4TTH 4:10TH	MEDCALF BANASIK	HARRIS203
599(THESIS & RESEARCH) GRAD.STG.		BY ARRGT.	GILLES	HARRIS106
DAIRY HUSBANDRY 103(INTRODUCTORY)	3	8ТТН	ASCHBACHER	DA27
-SEC A -SEC B		1:10-4M 1:10-4W	DAZ	1,27,SHEP32 1,27,SHEP32
303(Dairy Cattle Judging)D103orAH105 405(Ice Cream&Rel.Frz.Da.Prod.)	3 4	10TTH, 1:10-4T By ARRGT.	EDGERLY JENSEN	DA27, BARNS DA29
498 (SEMINAR) DEPT.APPR.	1	4:10W	STAFF	DA27
ENTOMOLOGY 201 (GEN. ENTOMOLOGY)	4	11MW,3:10TH	DOGGER	Mor210
-SEC A -SEC B		2:10-5M 2:10-5W	STAFF STAFF	Mor107 Mor107
313(SYSTEMATIC ENT.) ENT. 201	1	1:10MW,9-12F+1 4:10T	NOETZEL	Mor210
499(SPECIAL PROBLEMS) DEPT.APPR. 503(INSECT ECOLOGY)ZOOL.3220R EQUIV.	1-3	BY ARRGT.	STAFF MULKERN	Mor200 Mor107
598(SEMINAR) 599(THESIS & RESEARCH) DEPT.APPR.	1-5	4:10T By ARRGT.	NOETZEL	MoR210 MoR200
HORTICULTURE		OMM. 1	BOX No. 14	212 W. 322
309(PRIN. OF LANDSCAPING) DEPT.APPR. 317(SMALL FRUITS) HORT.205	3	9MW,+LAB BY AR 9TTH,1:10F	LANA	WAL217 WAL320
498 (SEMINAR)	1	BY ARRGT.	STAFF	WAL 320
PLANT PATHOLOGY 313(INTRODUCTORY) BOT.112	4	8MW,9-11MW	BENSON	WAL315
452 (NEMATODE DISEASES OF PLTS.) APPR. 499 (SPECIAL PROBLEMS) DEPT. APPR.	1-3	1:10WF,2:10-5W BY ARRGT.	STAFF	WAL315 WAL318
599(THESIS & RESEARCH) DEPT.APPR.	3-9	BY ARRGT.	STAFF	WAL318
POULTRY HUSBANDRY 201 (INTRODUCTORY)	3	9TTH, 1:10F	DICKENS	VANES301
306(ADV. POULTRY MGMT.) SOPH. STG.	3	10TTH,2:10F	BRYANT	VANES301
\$01LS 252(Soils) Soils152, CHEM. 107	5	9м,1:10ТТн	JOHNSGARD	Mor210
-Sec A -Sec B		9-12F 2:10-5F		WAL111 WAL111

			rimera (i	
DEPARTMENT & SUBJECT PREREQUISITE 355(SOIL GENESIS&CLASS.) SOILS252	CR.	Hour & Days 1:10MW,2:10-5W		WAL111
457(SOIL FERT.&MGMT.) SOIL83660R456	5	10TTH, 2:10F 9-12F, 2:10-5T By ARRGT.	MORAGHAN MORAGHAN STAFF	MOR212 WAL143 WAL104
498(SEMINAR) VETERINARY SCIENCE		D. ARROT.	J. A	
340(PREVENT. VET. MED.) VET. SCI. 339 499(SPECIAL PROBLEMS) DEPT. APPR.	1-3	11MTWTH, 12F By ARRGT.	SCHIPPER STAFF	VANES301 VANES212
COLLEGE OF	ARTS AN	ND SCIENCES		
BOTANY				
112(GENERAL) BOT.111	4	9TTH,1:10F 1:10-3TTH	MOIR	MIN319 MIN102
-SEC B 214(SYSTEMATIC BOTANY) BOT.111 302(PLANT PHYSIOLOGY) BOT.301	4 4	3:10-5TTH 1:10MW,2:10-5M 9TTH,2:10-5TTH		Min102 Min102 Min101,121
406(RANGE MGMT.) BOT. 316,401 OR APPR. 414(MORPHOLOGY OF VAS.PLTS.) DPT. APPR	4	BY ARRGT. BY ARRGT	WHITMAN HAYAT	MINANN4 MIN111
433(PLANT GROWTH) DEPT.APPR. 439(PHYSIOL.OF FUNGI) DEPT.APPR.	3 3	BY ARRGT. BY ARRGT.	DEVLIN HELGESON STAFF	MIN101 MIN101 MIN102
498(SEMINAR) 8HRS.BOT.OR APPR. 499(SPECIAL PROBLEMS) DEPT.APPR. 599(THESIS & RESEARCH) DEPT.APPR.	1-3	BY ARRGT. BY ARRGT.	STAFF STAFF	MINIOZ
EDUCATION				
101(INTROD. SEC.ED.) 215(EDUC.PSYCHOLOGY)SOPH.STG,PSY.211 303(HUM.GROWTH&DEV:ADOLES.) JR.STG.	3 3	9MW,1:10TH 11-12:15TTH 12:45-2MW	FLYNN BISSONNETT FLYNN	MIN319 E MIN219 REL.ED.AUD.
Psv211 318(Sec.Sch.Meth.) JR.Stg,E0101,215	3			
-Sec 1 -Sec 2 321(Tests & Meas.) JR.Stg,ED.215	3	5-7:20(P.M.)W 10MW,2:10TH 2:10MTW	WHITING AARNES STODOLA	MIN314 MIN314 AGE 223
326(METH. OF INSTR. MUSIC) JSTG, ED. 318 371 (SPEC. METH. MATH.) MATH. 112, ED. 318	3	10MW, 2:10TH 9F, 1:10MW	EUREN	Put21 Min208
374(Sp.Meth.Band&Orch.Admin.) JR.STG 378(Sp.Meth. Speech) JR.STG,ED.318	3	1:10MW	EUREN	PuTN21
-Sec 1 -Sec 2 412(Educ. Soc.) 12Eddrs, Sr. Stg	3	11-12:15TTH 11-12:15TTH 7:30-9:50(p.m.	WEST WAKSTEIN) T AARNES	CLINIC MIN314
439(AUDIO-VIS. METH.) 12EDCRS, SR. STG. 440(INTRO. TO COUNSELING) DEPT. APPR.	3	5-7:20(P.M.) W 8MW,+1HR.ARRGT	BIGGS . MEASE	MIN301 MIN331
441(Extra-Class Act.)12Eocrs, Sr. Stg. 450(Student Teaching) Dept. Appr.	9-12	7:30-9:50(P.M. By ARRGT. 5-7:20(P.M.) T	ELAND	MIN331 MIN327 MIN331
476(JR. HIGH SCHOOL) 12EDCRS, SR.STG. 495(COMPARATIVE EDUC.) 15EDCRS, SRSTG. 501(METH. OF RESEARCH) 24EDCRS, GRDSTG.	3 3 3	5-7:20(P.M.) T 5-7:20(P.M.) T	AARNES	MIN314 MIN314
537 (ELEM. SCH. SUPER.) GRAD, STG, ED515. 542 (PRIN.&TECH.OFGRP.GUID.) DPT.APPR.	3	5-7:20(P.M.) T 5-7:20(P.M.) W	H ELAND MEASE	MIN331 MIN331
544(ORG.&ADMIN.OFGUID.SERV.)GRADSTG. 545(COUNS. PRACTICUM) DEPT.APPR. 598(SEMINAR) DEPT.APPR.	3 1-5 0-3	5-7:20(P.M.) M BY ARRGT. BY ARRGT.	MEASE MEASE STAFF	MIN331 MIN329 MIN327
599(THESIS & RESEARCH) DEPT. APPR.	8-15	BY ARRGT.	STAFF	MI N327
ENGLISH AND PHILOSOPHY ENGLISH 102(FRESHMAN ENGLISH) ENG.101	2		97.55	
-SEC 1		9MW,1:10TH 9TTH,1:10F	STAFF	MIN322 MIN215
-SEC 3 -SEC 4		10MW,2:10TH 10TTH,2:10F		MIN402 MIN322
-SEC 5 103(FRESHMAN ENGLISH) ENG.101,102 -SEC 1 GROUP 1,11,111	3	11MW,3:10TH	STAFF	MIN310
-SEC 2 GROUP I		9MW,1:10TH 9MW,1:10TH		SUD208 MIN215 MIN303
-SEC 4 GROUP 11,111 -SEC 5 GROUP 111		9MW,1:10TH 9MW,1:10TH		MIN331 MIN401
-Sec 6 GROUP		9TTH, 1:10F 9TTH, 1:10F 9TTH, 1:10F		MIN322 MIN304
-SEC 9 GROUP 11,111-PH -SEC 10 GROUP 1.		9TTH, 1:10F 10MW, 2:10TH		Sup37 MI N208
-Sec 11 GROUP I, II -Sec 12 GROUP II -Sec 13 GROUP II, III		10MW, 2:10TH 10MW, 2:10TH		LIB101 AgE222
-SEC 14 GROUP !!! -SEC 15 GROUP !,!!-PH		10MW, 2:10TH 10MW, 2:10TH 10TTH, 2:10F		MIN303 SUD208
-SEC 16 GROUP 1,11,111 -SEC 17 GROUP 1		10TTH,2:10F 11MW,3:10TH		MI N215 AGE222
-Sec 18 GROUP !! -Sec 19 GROUP !!,!!! -Sec 20 GROUP !!!		11MW, 3:10TH 11MW, 3:10TH 11MW, 3:10TH		MIN331 LIB101 MIN303
-SEC 21 GROUP 1 -SEC 22 GROUP 1,11		1:10MW,9F 1:10MW,9F		Mi N331 Mi N215
-Sec 23 GROUP !! -Sec 24 GROUP !!,!!! -Sec 25 GROUP !!!		1:10MW,9F 1:10MW,9F		MIN322 AGE222
-SEC 26 GROUP !!!		1:10MW,9F 1:10MW,9F 2:10MW,10F		MI N303 MI N402 MI N322
-SEC 28 GROUP !!, !!! -SEC 29 GROUP !!! -SEC 30 GROUP !!!		2:10MW,10F 2:10MW,10F		MIN215 MIN208
-SEC 30 GROUP 1,11 -SEC 31 GROUP 11 -SEC 32 GROUP 111		3:10MW,11F 3:10MW,11F 3:10MW,11F		MIN331 MIN303 MIN215
200 (SHAKESPEARE&MOD.READER) 211 (SURVEY OF ENGLISH LIT.)	3	10TTH, 2:10F 10TTH, 2:10F	SCHOFF SACKETT	MIN301 MIN314
212(AMERICAN SHORT STORY) 228(SURVEY OF AMERICAN LIT.) 257(SURVEY WORLD LIT.)	3 3 3	3:10MW,11F 2:10MW,10F 9TTH,1:10F	Hove Hove McGrath	MIN219 MIN219
300 (HUMANITIES) 321 (20TH CENT. AMERICAN NOVEL)	3	11-12:15TTH 7:30-9:50(P.M.	R. LYONS	MOR309 SE22 MIN219
330 (AMERICAN DRAMA) 351 (ADV. COMPOSITION)	3	2:10MW,10F 9MW,1:10TH	ENGEL PHILLIPS	AGE 201 MIN402
353(Narro &Des. Writing) Dept.appr. 401(Mod. American Poetry)	3	4:30-6(p.m.) T-	PHILLIPS SACKETT	MIN215 MIN215 MIN401
411 (DRAMA AROUND SHAKESPEARE) 426 (STUDIES IN AMER. REALISM&NAT.)	3	1:10MW,9F 7:30-9:50(P.M.)	SCHOFF	MIN304 MIN202
427(20th CENT. AMERICAN WRITERS) 440(19th CENT. ENG.PROSE WRITERS) 454(STUDIES IN SHORT FICTION)	3	5-7:20(p.m.) T 10TTH, 2:10F	HOVE McGrath	MIN202 MOR309
499(SPEC.PROBLEMS-CHAUCER)	3	11-12:15MW 4:10-5:25MW	PHILLIPS	Mi N215 Mi N401
PHILOSOPHY 303(INTROD. TO ETHICS)	3	10144 2.127	•	
-Sec 1 -Sec 2 312(Hist. of Modern Phil.)	3	10MW,2:10TH 3:10MW,11F 10TTH,2:10F	CATER HERTEL ROACH	MIN322 MIN309 REL.ED. AUD.
313(HIST. OF CONTEMP. PHIL.)	3	10MW, 2:10TH		REL.ED. AUD.
GEOGRAPHY 101(INTRODUCTORY) 312(GEOG.OF NORTH AMER.) DEPT.APPR.	3	10F,2:10MW 10TTH,2:10F	KRESS KRESS	MIN319 MIN219
499(Spec.PROB; IN GEOG.) DEPT.APPR. GEOLOGY	3	By ARRGT.	KRESS	MIN103
104(PHYSICAL GEOLOGY) -SEC A	5	1:10MTW,9F 2:10-5T	Вкорну	MIN219 MIN101
-SEC B 350(GLACIAL GEOLOGY) GEOL.104	3	2:10-5W 10MW,2:10TH	Вкорну	Mi N101 Mi N101

Courses Listed By Colleges

EPARTMENT & SUBJECT	PREREQUISITE	CR.	HOUR & DAYS	INSTRUCTOR	Room
21(LIBRARY USAGE)		1	91	STAFF	Lie10
-SEC 2			107		
-SEC 3			11T 1:10T		
-SEC 5			9TH 10TH		
-SEC 7			11TH		
-Sec 8 -Sec 9			9F 10F		
-SEC 10 08(ELEM.CATALOG.&CLASS	.)	3	11F By ARRGT.	SULLIVAN	LIB23
10(FIELD WORK)		3	BY ARRGT.	SULLIVAN	LIB23
ATHEMATICS 9(SOLID GEOMETRY)	PL.GEOM.	0	8MW	STAFF	MIN20
O9(COLLEGE ALGEBRA) -SEC 1	H.S. ALGEBRA	5	9TTHF,1:10MW	STAFF	MIN31
-SEC 2 11(PLANE TRIG.)	H.S.ALGEBRA	4	10TTHF,2:10MW	STAFF	MINANN
-SEC 1	H.O. ALGEBRA		8мтwтн	STAFF	MIN30
-SEC 2 -SEC 3			9MW,1:10TTH 10TTH,2:10MW		MIN31 MIN31
16(SLIDE RULE)	LOGARITHMS	1	8M	STAFF	MIN30
-SEC 2 18(PLANE TRIG.)	MATH. 117	3	10F 8TTHF	STAFF	MIN20 MIN30
20(COLLEGE ALGEBRA)	H.S. ALGEBRA	3	8TTHF	STAFF	MINANN
21(COLLEGE ALGEBRA) -SEC 1 (PHARM, ETC.)	MATH. 120	3	8TTHF	STAFF	MIN20
-SEC 2 -SEC 3			8TTHF 11MW, 3:10TH		AGE20
22(PLANE TRIG.)	MATH. 121	3	11mm, 5:101H	STAFF	MINOU
-SEC 1 (PHARM, ETC.)			8TTHF 8TTHF		SUD3
-SEC 3			8ТТнБ		MIN30
-SEC 4 -SEC 5			10MW,2:10TH 10MW,2:10TH		MINANN
-SEC 6 (PHARM, ETC.)			11MW, 3:10F 11TTH, 3:10F		SUD22
-SEC 8 (PHARM, ETC.)			11F,3:10MW		Sup20
-SEC 9 -SEC 10			11F,3:10MW 7:30-10(P.M.)		MINANN MIN20
26(ANALYTIC GEOMETRY)C	OLLALG, &TRIG.	4	9MW,1:10TTH	STAFF	MINANN
-SEC 2			9MW,1:10TTH		MIN20
-SEC 3 -SEC 4			10TTH, 2:10MW		AGE22 MIN30
-SEC 5	MATH. 12608131	5	11TTH,3:10MW	STAFF	MIN31
-SEC 1 (AGE., ETC.)			9TTH, 1:10MWF		MI N30
-SEC 2 -SEC 3 (ARCH., CE, ET	c.)		8MTWTHF 9MWF,1:10TTH		MIN30 MIN30
-SEC 4 (CE, ETC.)			10TTH, 2:10MWF 10MWF, 2:10TTH		MI N40 MI N20
-SEC 6 (EE, ETC.)			10MWF,2:10TTH		MIN30
-SEC 7 (ACCELERATED -SEC 8 (ME, ETC.)	,		10MWF,2:10TTH 9TTH,1:10MWF		MINANN
-SEC 9 (ME, ETC.) -SEC 10 (ME, ETC.)			10TTH, 2:10MWF 11MW, 3:10TTHF		MIN30 MIN30
-SEC 11 (CHEM., ETC.)			10TTH, 2:10MWF		MIN30
2(INTEGRAL CALCULUS) -SEC 1	MATH. 201	5	8MTWTHF	STAFF	M1 N40
-SEC 2 -SEC 3			9MTW, 1:10THF 10MWF, 2:10TTH		AGE22 MIN30
-SEC 4			7:30-10(P.M.)	T +HRS.ARRGT.	MI N20
)5(DES. ASTRONOMY)		4	8мтwтн	STAFF	MIN30
-SEC 2			9MW,1:10TTH		MIN30
-SEC 3 -SEC 4			9TTH, 1:10MW 10TTH, 2:10MW		MIN30 MIN30
-SEC 5	COLL. ALGEBRA	4	10TTH, 2:10MW	STAFF	MIN30
-SEC 1	OULT ALGEBRA		8MTWTH		MI N20
-SEC 2 -SEC 3			9TTH, 1:10M		MI N20
-SEC 4			1:10F 9TTH,1:10MF		MIN20
35(SPHERICAL TRIG.)	PL. TRIG.	2	11MW	SCHILLING	MIN30
2(INTERMED. CALCULUS) 3(DIFF. EQUATIONS)	MATH. 202 MATH. 202	3 5	9TTH,1:10F	LUNDQUIST	
-Sec 1 -Sec 2			8MTWTHF 9MWF,1:10TTH	HILL	MIN30
-SEC 3		3	10MWF,2:10TTH	KUANG	MIN30
9(INTROD. STATISTICS) -SEC 1	COLL. ALGEBRA	,	9MW,12:20-2TH	KUANG	M1 N20
-SEC 2 -SEC 3			9TTH, 12:20-2F 10TTH, 1:10-3F	SHUMAN EUSTICE	MIN20 MIN20
-SEC 4	TH Me continu	2	11MW, 3:10-5TH	SHUMAN FRIESE	MIN20 MIN20
1 (SPEC. METH. MATH.) MA	MATH. 202	3	9F,1:10MW 11MW,3:10TH	LUNDQUIST	MINANN
6(FINITE MATH.)	MATH. 375 G) MATH. 202	3	9TTH,1:10F	KUANG	MIN30
-SEC 1			8TTHF 11F. 3:10MW	BREDESON BREDESON	MIN20 MIN30
-SEC 2 -SEC 3			11F,3:10MW 11MW,3:10TH	HOLOIEN	MIN20
-SEC 4) MATH. 322	2	9TTH, 1:10F 9MW	DANIELS SCHILLING	SE1 MIN20
1 (INTERMED. STATISTICS		3	9TTH, 12F	EUSTICE	MIN20
-SEC 1 -SEC 2			11TTH,3:10F	EUSTICE	MIN20
2(COLLEGE GEOMETRY) 9(HIST. OF MATH.)	H.S.GEOM.	3	12:10TTHF 11TTH,3:10F	FRIESE	MIN20 MIN20
8(VECTOR ANALYSIS)	MATH. 202	3	9мм,1:10Тн	ARENA	MIN30
-SEC 2 (EE,ETC.)			11F,3:10MW	HARING	MIN20
	ATH. 4290R431	4	10TTH, 2:10MW 10MW, 2:10TH	SHUMAN	MIN20 MIN20
9(INTRO. TO MATH. STATE	STICS) M. 468	3 5	11MW,3:10TH 8MTWTHF	KUANG	MIN20 MIN31
5(FOUND. OF ANALYSIS) 9(SPEC.PROB:TOPICS IN	GRD.				
MATH.)	MATH. 303 MATH 520.	3	7:30-10(p.m.) 11TTH,3:10F	ARENA	MIN20 MIN30
O(INTROD. TO MOD. ALGE		5	10TTH, 2:10MWF	OLSON	M1 N20
DERN LANGUAGES					
ENCH 3(ELEMENTARY)	FR. 102	4			
-SEC 1			9MW,1:10TTH 10MW,2:10TTH	WILKINSON	MIN30 MIN30
-SEC 2 -SEC 3			11MW,3:10TTH	POPEL	MIN30
6(INTERMEDIATE)	FR. 103	4	9MW,1:10TTH	POPEL	AgE20
-SEC 2	10-0		11TTH, 3:10MW	POPEL	AGE20
(GREAT FR. WRITERS OF	19THCENT.) FR. 206	3	BY ARRGT.	POPEL	
DMAN					
RMAN 3(ELEMENTARY)	GER. 102	4			
-SEC 1 -SEC 2			9MW,1:10TTH 10MW,2:10TTH	DIETRICH	AgE22
-SEC 3			10MW, 2:10TTH	MARZOLF	MIN20
-SEC 4 -SEC 5			11MW,3:10TTH 7(P.M.) TTH	MARZOLF DIETRICH	MIN20 MIN31
	GER. 103	4	11MW,3:10TTH	HERTEL	MIN31
-SEC 1 -SEC 2			11TTH, 3:10MW	DIETRICH	Mor30
-SEC 1 -SEC 2 14(SELECTED GERMAN REA		3	BY ARRGT.	HERTEL	Mor30
		3			Mor

RUSSIAN 103 3 7 7 7 7 7 7 7 7	01 01 00 00 00 00 00 00 00 00 00 00 00 0
103(Elementary)	N2 20 20 20 12 12 12 12 12 12 12 12 12 12 12 12 12
-SEC 2 206(INTERMEDIATE) 301(CONVERS,&COMPOSITION) SP.103 3 BV ARROT. DIETRICH MUSIC 111(INTRO, TO MUSIC LIT.) 121,122,123(ELEM, PIANO) 131,132,133(ELEM, VOICE) 131,132,133(ELEM, VOICE) 121,122,223(INTERM, WINDS) 226(THEORY I) 221,222,223(INTERM, VOICE) 231,132,233(INTERM, VOICE) 241,242,243(INTERM, WINDS) 306(HISTORY OF MUSIC) 310(BAND&GROCH,CONDUCTING) 310(BAND&GROCH,CONDUCTING) 311,332,333(ADV, VOICE) 321,322,323(ADV, PIANO) 321,322,323(ADV, PIANO) 321,322,323(ADV, PIANO) 321,322,323(ADV, PIANO) 321,322,334(ADV, WINDS) 326(METH,OF INSTAMUSIC) 341,342,343(ADV, WINDS) 326(METH,OF INSTAMUSIC) 374(SP,METH,BAND&GORCH,ADMIN,)JR.STG. 152,252,352,452(CHOIR) DEPT.APPR. 1 STAFF PUT. 2 BV ARROT. 3 BURN,JOHNSON PUT. 4 BU	N2 20 20 20 12 12 12 12 12 12 12 12 12 12 12 12 12
MUSIC TIO(Funo. of Music) 2 3:10W	20 20 12 12 12 12 12 12 12 12 12 12 12 12 12
110(Fund. of Music) 2 3:10MW	20 20 12 12 12 12 12 12 12 12 12 12 12 12 12
113(OPERATIC LIT.) 121,122,123(ELEM. PIANO) 121,122,123(ELEM. VOICE) 2 BY ARRGT. GROAL PUTN 131,132,133(ELEM. VOICE) 2 BY ARRGT. STAFF PUTI 141,142,143(ELEM. WINDS) 206(THEORY I) 2122,222,223(INTERM. PIANO) 221,222,223(INTERM. VOICE) 231,232,233(INTERM. VOICE) 241,242,243(INTERM. VOICE) 251,232,233(INTERM. VOICE) 261,242,243(INTERM. WINDS) 271,242,243(INTERM. WINDS) 271,242,243(INTERM. WINDS) 271,242,243(INTERM. WINDS) 271,242,243(INTERM. WINDS) 271,242,243(INTERM. WINDS) 271,041,042,043(AOV. PIANO) 271,041,042,043(AOV. PIANO) 271,041,042,043(AOV. VOICE) 271,041,042,043(AOV. WINDS) 272,042,043(AOV. WINDS) 273,043,043(AOV. WINDS) 274,052,052,052,052,052,052(CHORUS) 274,052,052,052,052,052,052(CHORUS) 274,054,054(CHORUS) 275,052,052,052,052,052,052(CHORUS) 275,052,052,052,052,052(CHORUS) 275,052,052,052,052,052(CHORUS) 275,052,052,052,052,052(CHORUS) 275,052,052,052,052,052(CHORUS) 275,052,052,052,052,052,052(CHORUS) 275,052,052,052,052,052,052,052,052,052,05	20 12 14 14 12 12 12 12 12 12 12 12 12 12 12 12 12
131,132,133(ELEM. VOICE) 2 BY ARRGT. STAFF PUTI 141,142,143(ELEM. WINDS) 2 BY ARRGT. EUREN, JOHNSON PUTI 221,222,223(INTERM. PIANO) 2 BY ARRGT. CROAL PUTN 221,222,223(INTERM. PIANO) 2 BY ARRGT. STAFF PUTI 241,242,243(INTERM. WINDS) 2 BY ARRGT. STAFF PUTI 310(BAND&ORCH.CONDUCTING) 310(BAND&ORCH.CONDUCTING) 310(BAND&ORCH.CONDUCTING) 311TTH EUREN PUTN 321,322,323(ADV. PIANO) 2 BY ARRGT. CROAL PUTN 321,322,323(ADV. PIANO) 2 BY ARRGT. STAFF PUTI 321,342,343(ADV. WINDS) 2 BY ARRGT. STAFF PUTI 324,342,343(ADV. WINDS) 2 BY ARRGT. STAFF PUTI 324,342,343(ADV. WINDS) 2 BY ARRGT. STAFF PUTI 324,542,343(ADV. WINDS) 2 BY ARRGT. STAFF PUTI 324,544,544,544,544,544,544,544,544,544,5	N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N
206(THEORY I) 221,222,223(INTERM. PIANO) 231,232,233(INTERM. PIANO) 231,232,233(INTERM. VOICE) 241,242,243(INTERM. VOICE) 241,242,243(INTERM. VINDS) 306(HISTORY OF MUSIC) 310(BAND&ORCH.CONDUCTING) 311(BAND&ORCH.CONDUCTING) 311(THEORY II) 321,322,323(ADV. PIANO) 321,322,323(ADV. PIANO) 321,322,333(ADV. VOICE) 324,343(ADV. WINDS) 326(METH. OF INSTR.MUSIC) 374(SP.METH.BAND&ORCH.ADMIN.)JR.STG. 152,252,352,452(CHORUS) DEPT.APPR. 152,252,352,452(CHORUS) DEPT.APPR. 1 STAFF PED.FLOT PUTN. 104(GOLF) -SEC 1 -SEC 2 106(BASEBALL) 119(BOWLING) -SEC 1 -SEC 2 11M, 3:10TTH NEUBERGER FIEL 10TTH NEU	12 14 12 12 12 12 12 12 12 12 13 14 19 19 19 19 19 19 19 19 19 19
241,242,243(INTERM. WINDS) 306(HISTORY OF MUSIC) 310(BANDSORCH.CONDUCTING) 311(THEORY II) 321,322,323(ADV. PIANO) 321,322,333(ADV. PIANO) 321,322,333(ADV. VOICE) 3241,342,343(ADV. WINDS) 326(METH. OF INSTR.MUSIC) 374(Sp.METH.BANDSORCH.AOMIN.)JR.STG. 152,252,352,452(CHOIR) 152,252,352,452(CHOIR) 162,262,362,462(BAND) PHYSICAL EDUCATION—MEN 103(SOFTBALL & TRACK) 104(GOLF) -SEC 1 -SEC 2 106(BASEBALL) 11-SEC 2 106(BASEBALL) 11-SEC 2 106(TRACK) 21-SPAN STG. 21-SPAN STAFF PED.FLO. PHYSICAL EDUCATION—MEN 103(SOFTBALL & TRACK) 11-SEC 1 -SEC 2 -SPAN STGSEC 1 -SEC 1 -SEC 1 -SEC 1 -SEC 1 -SEC 2 -SPAN STGSEC 1 -SEC 2 -STAFF PED.FLO. STAFF PED.204-FLO. STAFF PED.12-FLO. STAFF PED.204-FLO. STAFF PED.12-FLO. STAFF PED.12-FLO. STAFF PED.12-FLO. STAFF PED.11-FLO. STAFF PED.11-F	21 N2 21 N2 12 12 12 12 13 19 20 21
310(BAND&BORCK.CONDUCTING) 310(THEORY II) 310(THEORY II) 311(STEORY II) 311(THEORY II) 311(STEORY III) 311(STEOR	21 N2 12 N4 21 21 21 19 20 21
321,322,323(ADV. PIANO) 321,322,323(ADV. PIANO) 331,332,333(ADV. VOICE) 321,341,342,343(ADV. WINDS) 326(METH. OF INSTR.MUSIC) 374(Sp.METH.BAND8ORCH.ADMIN.)JR.STG. 375(METH.OF TRACK) 374(Sp.METH.OF TRACK) 374(Sp.METH.OF TRACK) 375(METH.OF TRACK) 375(METH.OF TRACK) 376(METH.OF TRACK) 377(METH.OF TRACK) 377(METH.OF TRACK) 377(METH.OF TRACK) 378(METH.OF TRACK) 379(METH.OF TR	12 N4 21 21 21 21 19 20 21
341,342,343(ADV. WINDS) 326(METH. OF INSTR.MUSIC) JR.STG. 3 10kW,2:10TH EUREN PUTN. 374(Sp.METH.BAND8ORCH.ADMIN.)JR.STG. 2 1:10MW EUREN PUTN. 152,252,352,452(CHORUS) DEPT.APPR. 1 5TTH VANVLISSINGEN MIN3 152,252,352,452(CHOIR) DEPT.APPR. 1 5MTWTH GODWIN PUTN. 162,262,362,462(BAND) DEPT.APPR. 1 4MTWTH,12:15F EUREN PUTN. 104(Golf) 1 STAFF PED.FLOI 1 STAFF PED.FLO	21 21 19 20 21
152,252,352,452(Chorus) Dept.appr. 1 5TTH VanVLISSINGEN MIN3 152,252,352,452(Chorus) Dept.appr. 1 5MTWTH Goowin Putn. 162,262,362,462(Band) Dept.appr. 1 4MTWTH,12:15F EUREN Putn. PHYSICAL EDUCATION-MEN 103(SOFTBALL & TRACK) 1 8TTH STAFF PED.FLOI -Sec 1 11MW -Sec 2 11MW 11TTH MCKEE FIEL 119(BowLing) 1 10MW JOHNSON STU.UNIT 119(BowLing) 1 10MW JOHNSON STU.UNIT -Sec 1 9TTH -Sec 2 11MW -Sec 2 11MM3:10TTH NEUBERGER FIEL 210(TRACK) PE103 1 4MTWTHF NEUBERGER FIEL 323(METH.OF TRACK) 2 11M,3:10TTH NEUBERGER FIEL 403(Rec. Activities) SR.Stg. 2 8TTH KAISER PED.204,FLOI 405(MECH. OF MOVEMENT) PE309 3 9MN,1:10TH NEUBERGER PED.112,FL 405(MECH. OF MOVEMENT) PE305 2 6:15(p.m.) T MANLEY FH PO 409(ADAPTED ACT. PROGRAM) 2 8TTH STAFF PED.1 410(Driver Education) SR.Stg. 3 8MW+1hr.Arrgt. Kaiser PED.204	19 20 21
Physical Education	21 DR
103(SOFTBALL & TRACK)	
104(Golf) -Sec 1 -Sec 2 106(Baseball) 119(Bowling) 204(Tennis) -Sec 1 -Sec 2 10(Track) 403(Rec. Activities) 403(Rec. Activities) 405(Mech. of Movement) 406(Life Saving) 409(Adapted Act. Program) 401(Driver Education) 110W 111TH 110H 121H 121H 121H 121H 12210(Track) 1232(Meth.of Track) 1332(Meth.of Track) 1343(Meth.of Track)	OR
-Sec 2 106(BASEBALL) 119(BOWLING) 1 100W 100W 100W 100W 100W 100W 100W 10	MARKET STATE
204(Tennis) -Sec 1 -Sec 2 210(Track) 323(Meth-of Track) 403(Rec. Activities) 403(Rec. Activities) 405(Mech- of Movement) 406(Life Saving) 406(Loge Saving) 406(Driver Education) SR.STG. 3 8MW+1hr.arrgt. Kaiser Ped. 204 8Th Neuberger Ped. 112, FL 8Atiser Ped. 204, FLO 9W1, 1:10Th Neuberger Ped. 11 9W1, 1:10Th Neuberger Ped. 11 8Taff Ped. 12 9Th 10Th 10Th 11Th 11Th 11Th 12Th 12	
-Sec 2 210(TRACK) 2210(TRACK) 323(METH-OF TRACK) 403(Rec. Activities) 405(Mech. of Movement) 405(Mech. of Movement) 405(Mech. of Movement) 405(Life Saving) 406(Life Saving) 407(Adapted Act. Program) 408(Driver Education) SR.STG. 210(TH 407(MECH. OF Movement) 407(Adapted Act. Program) 408(Adapted Act. Program) 409(Adapted Act. Program) 409(Adapted Act. Program) 410(Driver Education) SR.STG. 310(TH 407(TH 407(Am) Neuberger 4110(Fig. 1) 4110(Fig. 1) 410(Driver Education) 410(Drive	
323(METH-OF TRACK) 403(Rec. Activities) SR.Stg. 2 11M,3:10TH NeubergerPed.112,FL Kaiser Ped.204,Flo 405(Mech. of Movement) PE309 90W,1:10TH NeubergerPed.112,FL Kaiser Ped.204,Flo 90W,1:10TH NeubergerPed.112,FL Maiser Ped.204,Flo 90W,1:10TH NeubergerPed.204,Flo 90W,1:10TH Neuber	LD
405(Mech. of Movement) PE309 3 9MW,1:10Th Neuberger PE0.1 406(Life Saving) PE305 2 6:15(p.m.) T Manley FH Po 409(Adapted Act. Program) 2 8TTh Staff PE0.1 410(Driver Education) Sr.Stg. 3 8MW+1hr.arrgt. Kaiser PED.20	R.
409(ADAPTED ACT. PROGRAM) 2 8TTH STAFF PED.1 410(DRIVER EDUCATION) SR.STG. 3 8MW+1HR.ARRGT. KAISER PED.20	12 0L
TIO(DRIVER EDUCATION)	12
PHYSICAL EDUCATION-WOMEN 102(FUND. IN RHYTHMS) 1 FH STAN	GE
-Scc 1 9MW GREGOIRE -Scc 2 10MW NASS -Scc 3 1:10MW NASS	
-Scc 3 1:10MW NASS -Scc 4 2:10MW NASS -Scc 5 9TTH NASS	
-SEC 6 10TTH NASS -SEC 7 11TTH NASS	
115(INTERMED. SWIMMING) SOPH.STG. 1 STAFF FH PO	DL
-Sec 2 8(p.m.) W 121(VQLLEYBALL) 1 1:10MW,9F,12TH WENSEL FH FLO	
123(SOFTBALL) 1 WENSEL FH FLO -SEC 1 1:10WW,9F,12TH 250 2 3:10WW 11F	DR
-Sec 2 3:10MW,11F 130(TRACK & FIELD) 1 2:10TTH NEUBERGER FH FLO 202(BowLing) SOPH.STG. 1 RAER STU.UNI	7 / 10 May 20 / 10
-Sec 1 9TTH -Sec 2 10TTH	
208(GOLF) SOPH.STG. 1 -SEC 1 11MW STAFF FH FLO	
-Sec 2 11TTH STAFF FH FLO -Sec 3 12W RAER FH FLO	OR
-SEC 4 12TF RAER FH FLO 209(TENNIS) SOPH.STG. 1 9MW WENSEL FH FLO	3797
-SEC 1 9/WW WENSEL FH FLO -SEC 2 10/W WENSEL FH FLO -SEC 3 2:10/W RAER FH FLO	OR.
209Ph(EMERGENCY TREATMENT) 1 2:10-4F HAAKENSON SUD1 310(CAMP LEADERSHIP) 3 9TTH, 3:10-6T GREGOIRE PED. 112, PO	20 oL
325(TEACHING OF RHYTHMS) PE220,224 2 8MW+1HR.ARRGT. NASS PE1 340(ADV. SWIMMING) SOPH.STG. 1 9(P.M.) W WENSEL FH PO	12
349(Tong. of Team Sports) Dept.appr. 3 9F,12-2MW GREGOIREPED.112,FLo 379(PRIN.of CURR.CONSTR.INPE) APPR. 3 10MW,2:10TH RAER PED.1 405(Mach. of Mayement) PE300 3 9MW 1:10TH NEUROSCEP PED.1	12
405(Mech. of Movement) PE309 3 9MW,1:10TH Neuberger PE0.1 409(ADAPTED ACT. PROGRAM) 2 8TTH STAFF PE0.1 450(STUDENT TEACHING) SR.STG. 9-12 BY ARRGT. GREGOIREFARGO SCHOO	12
RELIGION	-5
253(WISDOM LITERATURE) 3 9TTH,1:10F ROACH REL.ED.AU 257(TEACHINGS OF JESUS) 2 2:10-4T ROACH REL.ED.AU	D.
259(BIBLE BACKGROUND) 2 2:10M,10F ROACH REL.ED.AU 265(AMER.RELIGIOUS HISTORY) 2 10TTH ELLIOTT LIB2	36
275(CATHOLIC DOCTRINE III) 312(HIST. OF MODERN PHIL.) 310(HIST. OF CONTEMP. PHIL.) 3 10MW,2:10TH ROACH RELED.AU 310(MUST. OF CONTEMP. PHIL.)	D.
313(Hist. of Contemp. Phil.) 3 10MW,2:10TH ROACH REL.ED.AU R.O.T.CAIR SCIENCE	
-ALL MEN(1HR. LAB REQ. OF EACH AS STUDENT)7:50MoRWORF,1TorTH,10F 103(Basic Air Science) AS102 1 Heiser FH2	FH 03
-SEC 1 9M -SEC 2 10M	
-Sec 3 11M -Sec 4 97	
-Sec 5 107 -Sec 6 1110W -Sec 7 2:10W	
	н1
-SEC 2 11MW	
-SEC 3 1:10MW	
-SEC 4 9TTH -SEC 5 11TTH	03
-Sec 4 9TTH -Sec 5 11TTH -Sec 6 2:10TTH 303(ADV. AIR SCIENCE) AS302 3 HEGLAND FH2(
-Sec 4 9TTH -Sec 5 11TTH 2:10TTH 303(ADV. AIR SCIENCE) AS302 3 HEGLAND FH20 -Sec 1 7:45TTHF -Sec 2 3:10MW,11F	
-Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -S	н1
-Sec 4 9TTH -Sec 5 11TTH 210TTH 303(ADV. AIR SCIENCE) AS302 3 HEGLAND FH20 -Sec 1 7:45TTHF -Sec 2 3:10MW,11F 403(ADV. AIR SCIENCE) AS402 3 -Sec 1 7:45TTHF -Sec 2 3:10MW,11F R.O.T.CARMY	H1
-Sec 4 9TTH -Sec 5 11TTH 303(ADV. AIR SCIENCE) AS302 3 HEGLAND FH20 -Sec 1 7:45TTHF -Sec 2 3:10MW,11F 403(ADV. AIR SCIENCE) AS402 3 HANSEN -Sec 1 7:45TTHF -Sec 2 3:10MW,11F R.O.T.CARMY -ALL MEN(IHR.LAB REQ. OF EACH MS STUDENT)7:45MORWORF,1TORTH,10F	тн
-Sec 4 -Sec 5 -Sec 6 303(ADV. AIR SCIENCE) AS302 3 -Sec 1 -Sec 2 403(ADV. AIR SCIENCE) AS402 3 -Sec 1 -Sec 2 403(ADV. AIR SCIENCE) AS402 3 -Sec 1 -Sec 2 403(ADV. AIR SCIENCE) AS402 3 -Sec 1 -Sec 2 7:45TTHF 3:10MW,11F R.O.T.CARMY -ALL MEN(1HR.LAB Req. OF EACH MS STUDENT)7:45MORWORF,1TORTH,10F 103(BASIC MILITARY) -Sec 1 -Sec 2 9M 10M	тн
-Sec 4 9TTH -Sec 5 11TTH -Sec 6 2:10TTH 303(Aov. AIR SCIENCE) AS302 3 HEGLAND FH20 -Sec 1 7:45TTHF -Sec 2 3:10MW,11F 403(Aov. AIR SCIENCE) AS402 3 HANSEN -Sec 1 7:45TTHF -Sec 2 7:45TTHF -Sec 3 8:10MW,11F	тн
-Sec 4 9TTH -Sec 5 -Sec 6 2:10TTH 303(ADV. AIR SCIENCE) AS302 3 HEGLAND FH20 -Sec 1 7:45TTHF -Sec 2 3:10MW,11F 403(ADV. AIR SCIENCE) AS402 3 HANSEN -Sec 1 7:45TTHF -Sec 2 3:10MW,11F R.O.T.CARMY -ALL MEN(1HR.LAB Req. OF EACH MS STUDENT)7:45MORWORF,1TORTH,10F 103(BASIC MILITARY) MS102 1 ANDERSON LONG -Sec 3 11M -Sec 2 10M -Sec 2 9T -Sec 6 9T -Sec 6 110T	тн
-Sec 4 -Sec 5 -Sec 6 303(Aov. Air Science) -Sec 1 -Sec 2 403(Aov. Air Science) -Sec 1 -Sec 2 403(Aov. Air Science) -Sec 1 -Sec 2 ROLL-CARMY -ALL Men(1Hr.Lab Req. of Each MS Student)7:45MorWorf,1Torth,10f 103(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 203(Basic Military) -Sec 1 -Sec 7 203(Basic Military) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 7 -Sec 8 -Sec 7 -Sec 9 -Sec 7 -Sec 7 -Sec 1 -Sec 7 -Sec 1 -Sec 7 -Sec 7 -Sec 1 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 7 -Sec 7 -Sec 8 -Sec 7 -Sec 9 -Sec 7 -Sec 9 -Sec 7 -Sec 1 -Sec 7 -Sec 7 -Sec 3 -Sec 7 -Sec 7 -Sec 8 -Sec 7 -Sec 7 -Sec 8 -Sec 7 -Sec 9 -Sec 7 -Sec 9 -Sec 7 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 4 -Sec 7 -Sec 3 -Sec 4 -Sec 7 -Sec 6 -Sec 7 -Sec 7 -Sec 8 -Sec 8 -Sec 7 -Sec 9 -Se	FH s1
-Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 8 -Sec 8 -Sec 8 -Sec 9 -S	FH s1
-Sec 4 -Sec 5 -Sec 6 -Sec 6 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 7 -Sec 6 -Sec 7 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 1 -Sec 2 -Sec 1 -Sec 2 -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 3 -Sec 3 -Sec 4 -Sec 1 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 6 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 7 -Sec 8 -Sec 9 -S	FH s1

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-SEC
  03(ADV. MILITARY)
    -SEC 2
  OCIAL AND BEHAVIORAL SCIENCES
 COMMUNICATIONS
201 (JOURNALISM)
 201 (JOURNALISM)
202 (JOURNALISM) COMM. 201 OR GEN. AG3
375 (COMM. PRACTICUM)
DEPT. APP
 CONOMICS
243 (ACCOUNTING)
-SEC 1
-SEC 2
  50 (PRIN. OF ECONOMICS)
    -SEC 1
  -SEC 2
52(PRIN. OF ECONOMICS)
01(PRIN. OF BUS. ADMIN.)
                                             ECON.
  10(ADVERTISING)
                                             ECON.
  11 (LABOR PROBLEMS)
                                              ECON.
  12(PERSONNEL ADMIN.)
   -SEC 1
  22(BUSINESS LAW )
  23 (BUSINESS LAW)
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                                             ECON.
ECON.
  31 (FOREIGN TRADE)
  52(ADV. ACCOUNTING)
  65(ECON. TRENDS&FLUC.)
                                             ECON.
  19(ADV. ECONOMICS)
29(SOCIAL-ECON. SYSTEMS)
                                             ECON.
  98(SEMINAR-ECON. THOUGHT)
99(THESIS & RESEARCH)
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104(U.S.HIST.WWITOPRESENT)

232(HIST. OF CIVILIZATION)

322(EUROPE 1815-1914)

325(HIST. OF CANADA)

327(CONTEMPORARY HISTORY)

405(HIST. OF AMER. DIPLOMACY)
 +97 (ADV. U.S. HISTORY)
+99 (SPECIAL PROBLEMS)
  99 (THESIS & RESEARCH)
 POLITICAL SCIENCE
206(LOCAL GOVERNMENT)
    -SEC 1
  24 (INTERNATIONAL RELATIONS)
  99(SPEC.PROB.:POL.BEHAVIOR)6CR.PS
99(SPEC.PROB.:AM.FOR.POLICY) APPR
  PSYCHOLOGY PSYCHOLOGY 1)
 -Sec 1
-Sec 2 (For Nurses)
212(Gen. Psychology II) Psych.
215(Educ. Psychology) Psych.
303(Hum.Growth&Dev:Adoles) Psych.
  321 (TESTS & MEAS.) JR. STG. ED. 326 (EXPERIMENTS IN PSYCH.) DEPT. API
 383 (CHILD DEV.)
+18 (SOCIAL PSYCHOLOGY)
                                            PSYCH.
                                            Paych.
  52(INDUSTRIAL PSYCH.)
  99 (SPECIAL PROBLEMS) 12CRS. INPSY
  SOCICLOGY
003(CONTEMP. SOCIAL PROB.) SOPH.S
 309(THE COMMUNITY) SOPH.S
390(SOC. OF THE GREAT PLAINS) JR.S
  18(Soc. Psychology)
 H18(Soc.Psychology) Soc.2030R
H19(Soc. of the Child) JR.S
H99(Spec.Probs:Res.Meth.) Dept.AP
 SPEECH
08(Speech Fundamentals)
     -SEC 2
     -SEC 4
     -SEC 5
     -SEC 7
     -SEC 9
-SEC 10
     -SEC 12
  -SEC 13
10(SPEECH FUNDAMENTALS)
19(THEATRE PRACTICES)
 SP. 212(INTERMED.PUB.SPEAKING) SP. -SEC 1
     -SEC 2
      -SEC 3
  22(LIP READING)
  23(SPEECH PATHOLOGY)
 252(DEBATE PRACTICE)
310(DIRECTING)
                                         SP. 3080R
                                           DEPT. AP
  20 (CLINICAL PRACTICE)
    -SEC 1
  52 (DEBATE PRACTICE)
  78 (METH. OF TEACH. SPCH.) DEPT. AP
    -SEC 1
  06 (DEV. OF THE DRAMA)
  11 (ADV. PUB. SPEAKING)
  198 (SEMINAR)
    -SEC 1
-SEC 2 (AUD. PROB.)
 -SEC 2 (AUD. PROB.)
199(SPECIAL PROBLEMS) DEPT.AP
-SEC 1 (DRAMA)
-SEC 2 (SPCH. CLINIC COUNS. PRO
-SEC 3 (BRAIN INJURED ADULT)
                                           DEPT . AF
  99 (THESIS & RESEARCH)
  12(GENERAL)
    -SEC B
  13(VERTEBRATE ZOOLOGY)
    -SEC B
  03(VERTEBRATE HISTOLOGY) ZOO1120F
363 (MM. PHYSIOLOGY)
498 (SEMINAR)
499 (SPECIAL PROBLEMS)
598 (SEMINAR)
599 (THESIS & RESEARCH)
                                              ZOOL
                                           DEPT . A
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DEPT.A

d By Departments Within

8 DAYS	INSTRUCTOR	Rooм
THF	BARGER	Long2
HF	JOHNSON	Long1
1,11F		
:15MV :15TTH	NIES NIES	MIN401 MIN403
RGT.	NIES	MI N403
10TH	THIEL THIEL	Min418 Min418
2:10TH	PETTEE	MIN219
11F 10TH 2:10TH	VIKOR PETTEE	MIN302 MIN219 MIN219
,2:10F	NIES RICHARDSON	MIN418 DOL102
1:10F P.M.) T	ANDERSON ANDERSON	MIN301 MIN301
	RILLING YUILL	MI N219 MI N314
1:10F :10TH	YUILL PETTEE	MIN314 MIN314
y,9F y,11F	ANDERSON SNYDER SNYDER	MIN406 MIN418 MIN418
9 • 1 OF	VIKOR TTH SNYDER	MIN402 MIN418
15WW	VIKOR	M1N402
3:50MW	OTTERSEN	MIN319
3:10TH :10TH	BOYLE BOYLE OTTERSEN	MIN319 MOR215 MIN314
N, 9F N, 10F 2:10Th	BOYLE MARGULIES	MIN301 MIN331
5W	OTTERSEN OR BOYLE	LIB234
	TTERSEN OR BOYLE	
:10Тн	ROBINS	MIN319
(P.M.) 10F	TH ROBINS MARGULIES ROBINS MARGULIES	Min301 Mor210 Min300
10Тн	MARGULIES	MIN300
15ТТн	WHITTAKER	MIN319
15TTH	FREIBAND FREIBAND	ST. LUKES MIN314
UCATION	N DEPT. N DEPT. N DEPT.	
(P.M.)	TH BARTZ	MI N406
T CMW	WHITTAKER	MIN303 AGE223
:50(P.	.) W WHITTAKER	M1 N405
,11F :50TTH	COOK CLELAND	MIN314 MIN319
1,9F 15TTH	COOK CLELAND WHITTAKER	MIN401 MIN402 MIN303
(P.M.)	T HAWKINSON COOK, CLELAND	HE29
	STAFF	LCT
		ADM206 ADM206
		ADM206 ADM206 ADM206
		ADM206 ADM206
		ADM206 ADM206
н		ADM206
,9F	BONNEMA	ADM206 ADM206 LCT
RGT.	BONNEMA WEST	LCT ADM207
	WALKER WALKER	ADM207 ADM207
	WALKER WALKER BICHMOND	ADM207 ADM207 CLINIC
:10F	RICHMOND WAKSTEIN WALKER	CLINIC CLINIC ADM207
MW,11F	WEST	LCT
TF,4:10	OTH WAKSTEIN WALKER	CLINIC CLINIC ADM207
15TTH 15TTH	WEST	ADM207
1311H 3:10TH	WAKSTEIN WALSH WEST	ADM201 ADM207
15TTH	Walsh	Арм201
RGT.	RICHMOND	CLINIC ADM201
MW GT. • ARRGT.	RICHMOND	CLINIC
	• Walsh	Арм201
2:10F MW	Соміта	MIN319
1TH ,9F	ų.	MIN104 MIN104
1 7F	HAYES STENROOS	MIN319 MIN102
W	STENBOOS M	N102 104
W:1CF.1	STENROOS M	MIN125
W	STENROOS M	MIN125 MIN125 MIN101 MIN101

DEPARTMENT & SUBJECT	PREREQUISITE	CR.	HOUR & DAYS	INSTRUCTOR	Room
AGRICULTURAL AND BIOLOG	THE RESERVE THE PERSON NAMED IN	MARKET AND ASSESSMEN	AND PHYSICS		
394 (INTROD. BIOCHEMISTR	CHEM. 242 EM. 484 ORAPPR	4	8MW, 12F, 1:10-4		ADD207,304
	EM. 484 ORAPPR.		9-12THF 8MW,12F	MEINTZER FREAR	LADD308
592 (NUCLEIC ACIDS) 598 (SEMINAR)	DEPT.APPR. CHEM.495	1-3	BY ARRGT. 8TTH	STAFF SALAMA	LADD300
599 (THESIS & RESEARCH)	GRAD.STG. DEPT.APPR.	8-15	4:10T By ARRGT.	STAFF STAFF	LADD204
ANALYTICAL CHEMISTRY					
108(QUAL. ANALYSIS) -SEC A	Снем. 107	5	11TTH 8-11WW, 2:10-5TH	STAFF	LADD207 LADD309
-SEC B			2:10-5MW,8-11F 8-11TTH,1:10-4F		LADD309
401 (FUND. OF INSTR. ANAL' 482 (GLASS APP. FAB.) CHE	vsis)C228,242	4	11TTH, 3:10F,1 3 1:10-4T		T. LADD204
499 (SPECIAL PROBLEMS) 598 (SEMINAR)	DEPT.APPR. GRAD.STG.	1-3	BY ARRGT. 4:10T	STAFF STAFF	SE25
599 (THESIS & RESEARCH)	DEPT. APPR.	8-15	BY ARRET.	STAFF	LADD204
POLYMERS AND COATINGS 476(COAT. TECH.)	CHEM. 475	-	01411 1 . 107 . 10 /		
477 (DERIV. OF FATS AND 0 499 (SPECIAL PROBLEMS)	ILS) CHEM. 242	5 2	9MW,1:10TH,12-6 5:10-6(P.M.) TI	TH STAFF	LADD107
576(ADV. COAT. TECH.) 598(SEMINAR)	DEPT. APPR. CHEM. 575	1-3	BY ARRGT. 8TTHF	STAFF	AgE215
599 (THESIS & RESEARCH)	GRAD.STG. DEPT.APPR.	8-15	4:10T By ARRGT.	STAFF STAFF	LADD204
INORGANIC CHEMISTRY					
106(GENERAL) 107(GENERAL)	CHEM. 106	5 5	2:10MTW,10F,1:1	0-3F STAFFL	ADD107,101
-SEC 1 -SEC 2			10TF,2:10MW 11MW,3:10TTH		LADD207
-SEC A -SEC B			8-10M 8-10W		LADD101 LADD101
-SEC C -SEC D			10-12TH 10-12F		LADD101
-SEC E -SEC F			1:10-3M		LADD101 LADD101
-SEC G			1:10-3T 3:10-5W		LADD101
-SEC H 108M(QUAL. ANALYSIS)CHEM	.MAJ. CH107	5	1:10-3TH 11MW,8-11M,	STAFF L	LADD101 ADD204,102
422(INTERMED. INORGANIC)	Снем. 461	4	1:10-4TTH 5-6:30(p.m.)MW,		ADD204,102 LADD204
431 (ADV. INORG. LAB.) 499 (SPECIAL PROBLEMS)	DEPT.APPR.	1-3	BY ARRGT.	STAFF	
503(ADV. TOPICS IN ORG. C 598(SEMINAR)	GRAD.STG.	3	5-6:30(p.m.)MW 4:10T	STAFF	LADD207
599 (THESIS & RESEARCH)	DEPT. APPR.	8-15	BY ARRGT.	STAFF	LAUDZUY
ORGANIC CHEMISTRY 242(PRIN. OF ORG. CHEM.)	C 2/11		10MTW 0-10T	0-	1 100
-SEC A	CHEM. 241	5	10MTW, 2:10TH 1:10-4T	STAFF	LADD107 LADD304
-SEC B 242M(PRIN.OF ORG.CHEM.)		5	1:10-4F 8TTHF+1HR.ARRGT	.,9-12T L	LADD304 ADD204,308
243 (PRIN. OF ORG. CHEM. 451 (ADV. ORG. LAB.)	CHEM. 242	3 2 - 5	8MW, 12F By ARRGT.	STAFF	LADD107
452 (PETRO. INVEST. LAB) 456 (CHEM. OF FUELS)	CHEM. 242 CHEM. 242	1-3	By ARRGT. 9TTH,1:10F	STAFF STAFF	LADD207
499(SPECIAL PROBLEMS) 547(PHYS. ORG. CHEM.1)	DEPT. APPR.	1-3	By ARRGT. 5-6:30(P.M.) TT	STAFF	LADD204
598 (SEMINAR) 599 (THESIS & RESEARCH)	GRAD.STG. DEPT.APPR.	1 8-15	4:10T By ARRGT.	STAFF STAFF	LADD204
	DEFT.AFFR.	0-17	Di Annai.	OTAFF	
PHYSICAL CHEMISTRY 462(PHYSICAL CHEMISTRY)	CHEM. 461	3 1-3	11-12:15MW By ARRGT.	STAFF STAFF	AgE205
499(SPECIAL PROBLEMS) 566(COLLOIDS)	DEPT.APPR. CHEM.462	3	1:10MN,9F 4:10T	STAFF STAFF	LADD207 LADD204
598 (SEMINAR) 599 (THESIS & RESEARCH)	GRAD.STG. DEPT.APPR.	8-15	BY ARRGT.	STAFF	LAGGEGY
PHYSICS	100 111	4		STAFF	
-SEC 1	MATH. 109,111		9MW,1:10TH 9TTH,1:10F		SE22 SE22
-SEC 2 -SEC A (ARCH.)			8-10M		SE26(E) SE26(E)
-SEC B			10-12M 1:10-3M		SE26(E)
-SEC D -SEC E (ARCH.)			8-10T 10-12T		SE26(E) SE26(E)
-SEC F 232(GENERAL)	Physics231	5	3:10-5T 8MTWTHF	STAFF	SE26(E) SE22
-SEC A -SEC B			10-12TH 1:10-3TH		SE27 SE27
-SEC C			3:10-5TH 10-12F		SE27 SE27
-SEC D -SEC E	Physics232	5	1:10-3F	STAFF	SE27
233(GENERAL) -SEC 1	PHYSICS2)2	Market .	10MWF,2:10TTH 10TTH,2:10MWF		SE22 SE22
-SEC 2 -SEC A (ME)			8-10M		SE26(H) SE26(H)
-SEC B (EE) -SEC C (CHEM. &PHYS.)		1:10-3M 3:10-5M		SE26(H)
-SEC D (ME) -SEC E (IE)			8-10T 1:10-3T		SE26(H)
-SEC F (CE) -SEC G (CE)			3:10-5T 3:10-5W		SE26(H) SE26(H)
-SEC H (AGE, ARCH.)			8-10TH 3:10-5TH		SE26(H) SE26(H)
-SEC J (EE) -SEC K (CHEM., PHYS.)		8-10F 3:10-5F		SE26(H) SE26(H)
-SEC L (A&S) 330(PHYSICAL OPTICS)	PHYSICS233	3	BY ARRGT.	STAFF STAFF	
331 (OPTICS LAB.) CONC. 403 (INTERMED. MECHANICS) PHYS.402	2 4	BY ARRGT.	STAFF	
406(NUCLEAR PHYSICS)	PHYS.405	3	BY ARRGT.	STAFF	
	COLLEGE	OF ENGI	NEERING		
AGRICULTURAL ENGINEERIN					
416(IRRIGATION ENGR.)	AE 329	3	9TTH, 2:10-5F	HOLMEN	AGE205 AGE208
424 (POWER MACHINERY) PH		5	8MW,1:10T, 2:10-5MW	KUCERA	AgE201 AgE208,123
440 (FARM STRUCT. DESIGN	AGE 340	3	10MW, 2:10-5T E	BUTCHBAKER BUTCHBAKER	AgE201,208 AgE201
498 (SEMINAR) 524 (ADV. FARM POWER&MACH	1.) AGE 324, 424	3	BY ARRGT.	KUCERA WITZ	AGE204 AGE202
530 (ADV. RURAL ELECT.)	GRAD. STG.	3	OT ARRGIO		
ARCHITECTURE AND ARCHIT	ARCH. 202	EERING 2	0.101***	Reven	9536
-Sec 1 -Sec 2			8-10MW 1:10-3TTH	STAFF	SE36 SE36
212 (ARCH. DESIGN&THEORY) ARCH. 209	5	10TH,1:10-4MW,	BANERJI	SE33,32
-SEC 1			8-11F,2:10-5F 10TH,1:10-4MW	LINDGREN	SE33,32 SE33,32
-SEC 2	,	2	8-11F,2:10-5F 8TTH	McNaughton	SE33,32 SE33
220 (HISTORICAL ANALYSIS 241 (ARCH. GRAPHICS)	3)	2	8-10TTH	STAFF	SE32
-SEC 1 -SEC 2			8-1017H 8-10MW	LINDGREN	SE32
312(ARCH. DESIGN) -SEC 1	ARCH. 212	5	9T,1:10-4MWF,	CHEZICK	SE33,35 SE33,35
-SEC 2			9-12TH 9T,1:10-4MWF,	McNaughton	SE33,35
			9-12TH		SE33,35

DEPARTMENT & SUBJECT PREREQUISITE	CR.	Hour & Days	INSTRUCTOR	Room
ARCHITECTURE - CONT. 322(HISTORY OF ARCH.) 404(SCULPTURE) 412(ARCH. DESIGN) ARCH.411	4 2 6	10MW,2:10TTH 9-11TF 10M,1:10-4MTWF, 8-11TH	McNaughton Chezick Jenkinson	SE3 SE3 SE3
+13(ARCH.ENGR. THESIS) SR.STG.	6	10TTH, 1:10-4MTV		SE3
415(ARCH. ACOUSTICS) PHYS.202 443(PROF. RELATIONS) ARCH.335	3 4	8MWF 11MTWF	JENKINSON	SE3
499(SPECIAL PROBLEMS) 512(ARCH. THESIS) ARCH.511	1-3	BY ARRGT. 11TTHF,1:10-4M		SE2 SE3
GRADUATE COURSES BY ARRANGEMENT		8,-11WTH	STEWART HENNING	SE3
CIVIL ENGINEERING 103(SURVEYING I) MATH.118	3			
-Sec 1	,	1:10T,2:10-5T,9		DoL13
-SEC 2 -SEC 3 -SEC 4		9T,9-12TH,1:10-	4F SCHUSTER	Dor13
203(Surveying II) CE103 252(Route Surveying) CE103, Math202	5	9TTH, 10-1W, 2:10		DoL13
-SEC 1		2:10MW, 2:10-5F 8MW, 8-11F	WOLF	DoL10
305(HIGHWAY ENGINEERING) CE252 ME328	6	10MWF.2:10TTH.		DoL10
-Sec 2		2:10-5W 8MWF,11TTH,9-13	OF BRAHMA	DoL10
309(FLUID MECHANICS) ME327, ME335	5	9MW,1:10TTH	SKODJE	DoL10
-Sec 2 -Sec A		9TTH, 1:10WW 8-10F	SKODJE SKODJE	DoL10 SE10
-Sec B -Sec C		10-12F 1:10-3F	SKODJE	SE10
-SEC D 318(Hydraulic Engr.) CE309	4	3:10-5F	SKODJE	SE10
-Sec 1 -Sec 2		9MW, 1:10TH, 2:10 9TTH, 1:10W, 2:10	0-5W BUTLER	Dor13
320(STRUCT. FOR ARCH. I) ME328 332(STRUCTURAL THEORY I) ME328	4	11MTW,9-12F 9TTH,1:10F,2:10		DoL13
342(STRUCTURAL THEORY II) CE332 -Sec 1	4	9TTH,1:10F,2:10		
-Sec 2 409(Engineering Economics) Sr.Stg.	3	10MW,2:10TH,2: 11MW,3:10TH	DAKEY	Dor1
451 (ADV. STRUCTURAL THEORY) CE443 461 (FOUNDATION ENGINEERING) CE316	3	10TTH, 3:10-5W 10TTH, 2:10-5F		Dor13
553(PLATES & SHELLS) MATH303, ME328 OTHER GRADUATE COURSES AS REQUIRED.	3	BY ARRGT.	WETTERSTROM	
ELECTRICAL ENGINEERING				
204(C:RCUIT ANALYSIS I) PHYS232.	5	8MTWF	STAFF	SE1 SE20
-SEC 2 -SEC 3 (NON EE's)		8TWTHF 9MW,1:10THF		SE1
-SEC A (EE) -SEC B (EE) -SEC C (EE)		2:10-5W 2:10-5F		SE10
-SEC D (EE)		2:10-5T 9-12F 2:10-5M		SE10
-SEC F (AGE., ARCH.E)		2:10-5TH 9-12S		SE10
-SEC G 317(CIRCUIT ANALYSIS IV) EE316 -SEC 1	3	1:10MV,9F	STAFF	SE20
-SEC 2 318(ENGR. COMPUTER APPLIC.) MATH380	3	9TTH,1:10F 8TTHF	STAFF	SE20 SE1
320 (FUND. OF ELECTRONICS) EE204	5		STAFF	
-Sec 1 -Sec 2		10MW,2:10TTH 10TTH,2:10MW		SE1
-SEC A (ME) -SEC B (ME)		9-12T 2:10-5W		SE10
-SEC C (ME) -SEC D (ME)		9-12W 2:10-5TH		SE10
-SEC E (IE) -SEC F 327(ELECTRONICS III) EE325	4	9-12M 9-12S	STAFF	SE10
-Sec 1	*	2:10MW,10F 11MW,3:10TH	STAFF	SE20
-SEC A -SEC B		2:10-5T 2:10-5F		SE10
-Sec C -Sec D		2:10-5M 9-12F		SE10
356(ELECTROMAGNETIC ENERGY CONV. II) -Sec 1 EE355	5	8MTWT _H	STAFF	SE20
-Sec 2 -Sec A		10MTTH, 2:10F 9-12M		SE20 SE113
-Sec B -Sec C		9-12W 2:10-5M		SE113
-SEC D 397(JUNIOR SEMINAR)	R	2:10-5T	STAFF	SE113
-SEC 1 -SEC 2		4:10M 4:10W		SE2
404(ELECTROMAGNETIC FIELDS 111)EE403 435(Systems 11) EE434	4 5	3:10MTW,11F	STAFF	SET
-Sec 1 -Sec 2		1:10MTW,9F 9MW,1:10THF		SE20
-SEC A -SEC B		9-12W 2:10-5TH		SE11
-SEC C -SEC D		9-12TH 2:10-5F	S-	SE11
497 (SENIOR SEMINAR) -SEC 1	1	4:10M	STAFF	SE
-SEC 2 508(CIRCUIT ANALYSIS VII) EE507 510(ANTENNAS & WAYEGUADES) FF501	3	4:10W 1:10TWF	STAFF	SE1
510 (ANTENNAS & WAVEGUIDES) EE501 541 (COMPUTER CIRCUITS II) EE540 508 (SEVENAS TRANSPORTED) FE532	3	BY ARRGT. 8TTHF	STAFF STAFF	SE10
598 (SEMINAR: TRANSISTORS) EE 532 599 (THESIS & RESEARCH) DEPT. APPR.	3	1:10MTH,8W By ARRGT.	STAFF	SE10
INDUSTRIAL ENGINEERING 280(INTROD. TO IND.ENG.) SOPH.STG.	3			
-Sec 1 -Sec 2	3	1:10MW,9F 11-12:15TTH	KASSON SERRIN	Dor!
-SEC 2 346(SALES ENGINEERING) JR.STG. 354(SYS.&PROCED. DESIGN 1)DEPT.APPR.	3	9MW,1:10TH 9TTH,1:10F	SERRIN SERRIN KASSON	Dor!
446(Eng's. Practice) Sr. Stg. & APPR. 458(Sys. & Proced. Design 11)DPT. APPR.	3	2:10MW,10F 10TTH,2:10F	SERRIN RALEY	Dor
	4 5	10MW, 2:10-5TTH 3:10MWF, 11TTH	KASSON	Dol13,
463(PLANT LAYOUT&DESIGN) 1E457,481 466(OPERATIONS RESEARCH)1354,464,481	3	11MW, 3:10TH By ARRGT.	SERRIN STAFF	Dor
466 (OPERATIONS RESEARCH) 1354, 464, 481 480 (ENGINEERING ECONOMY) SR.STG.		BY ARRGT. BY ARRGT.	STAFF STAFF	Dor
466 (OPERATIONS RESEARCH) 1354, 464, 481 480 (ENGINEERING ECONOMY) SR.STG. 499 (SPECIAL PROBLEMS) DEPT.APPR. 515 (ADV. IND. ENGR.) IE457, 466	4	BY ARRET.	STAFF	Dor
466 (OPERATIONS RESEARCH) 1354, 464, 481 480 (ENGINEERING ECONOMY) SR. STG. 499 (SPECIAL PROBLEMS) DEPT. APPR.	3 3			
466(OPERATIONS RESEARCH) 1354,464,481 480(ENGINEERING ECONOMY) 499(SPECIAL PROBLEMS) 515(ADV. IND. ENGR.) 520(PROD. INTEGRATION) 540(WORK-TIME REL.) MECHANICAL ENGINEERING	3			
466(OPERATIONS RESEARCH) 1354,464,481 480(ENGINEERING ECONOMY) 499(SPECIAL PROBLEMS) 515(ADV. IND. ENGR.) 520(PROD. INTEGRATION) 540(WORK-TIME REL.) DEPT.APPR. 1E457,466 DEPT.APPR.	3	10-12MW,3:10-5 8-10MW,1:10-3T		
466(OPERATIONS RESEARCH) 1354,464,481 480(ENGINEERING ECONOMY) 499(SPECIAL PROBLEMS) 515(AOV. IND. ENGR.) 520(PROD. INTEGRATION) 540(WORK-TIME REL.) MECHANICAL ENGINEERING 108(DESCRIPTIVE GEOM.) -Sec 1 (AGE) -Sec 2 (ARCH) -Sec 3 (ARCH,CE)	3	8-10MW, 1:10-3T 3:10-5MW, 10-12	H MUEHLHAUSEN	SE2
466(OPERATIONS RESEARCH) 1354,464,481 480(ENGINEERING ECONOMY) 499(SPECIAL PROBLEMS) 515(AOV. IND. ENGR.) 520(PROD. INTEGRATION) 540(WORK-TIME REL.) MECHANICAL ENGINEERING 108(DESCRIPTIVE GEOM.) -SEC 1 (AGE) -SEC 2 (ARCH) -SEC 3 (ARCH,CE) -SEC 4 (CE) -SEC 5 (EE,IE)	3 3	8-10MW,1:10-3T	H MUEHLHAUSEN F MUEHLHAUSEN F FRISBY	SE 20 SE 20 SE 20 SE 20
466(OPERATIONS RESEARCH) 1354,464,481 480(ENGINEERING ECONOMY) 499(SPECIAL PROBLEMS) 515(AOV. IND. ENGR.) 520(PROD. INTEGRATION) 540(WORK-TIME REL.) MECHANICAL ENGINEERING 108(DESCRIPTIVE GEOM.) -SEC 1 (AGE) -SEC 2 (ARCH) -SEC 3 (ARCH,CE) -SEC 4 (CE)	3	8-10MW,1:10-3T 3:10-5MW,10-12 3:10-5MW,10-12	H MUEHLHAUSEN F MUEHLHAUSEN F FRISBY 5F FRISBY	SE20 SE20 SE30

DEPARTMENT & SUBJECT PREREQUISITE	Cr	R. Hour & Days	Instructor	Room
MECHANICAL-CONT. 203(PROD.PROCESSES I) ME107	2			
-SEC 1 (AGE) -SEC 2 (IE)		2:10M,1:10-5F 2:10M,1:10-5T	HOSTED, OLSON	Dor 14, 140
204(PROD. PROCESSES II) ME203 215(ENGR. MAT'L, TLS, & PROC.) CHEM107	2 3	8F,1:10-5TH	HOSTED	Dol14,140
-Sec 1 (ME) -Sec 2 (ME)		1:10MW,9F 3:10MW,11F	HOSTED HOSTED	DOL14 DOL14
216(WELDING FAB. 1) ME107 -SEC 1 (AGE) -SEC 2 (AGE)	1	11TH 1:10-3T	McDougaL McDougaL	SE17 SE116
-SEC 3 217(WELDING FAB. II) ME216	1	1:10-3F 1:10-3TH	McDougal Olson	SE116 SE116
-Sec 1 -Sec 2		8TH 1:10-3W 1:10-3M	McDougal McDougal	SE17 SE116
-Sec 3 230(Statics) Phys. 231, Math 202	5	3:10-5TH	McDougaL McDougaL	SE 116 SE116
-Sec 1 (AgE) -Sec 2 (ME)		11MWF,3:10TTH 9TTH,1:10MWF	PRICE PESTES	DoL10 DoL102
-Sec 3 (IE) -Sec 4 (ME)		8MTWTHF 9MWF,1:10TTH	FRANCIS PRICE	DoL102 DoL107
240(KINEMATICS) PHYS. 231, M.E. 110 -Sec 1 (ME)	3	8F,1:10-3MW	BAKKEN	SE12
-SEC 2 (ME) -SEC 3 (ME,JRS.)		11F,3:10-5MW	BAKKEN PESTES	SE12 SE302
325(FUELS&LUBRICANTS) ME224 -SEC 1 (ME,AGE) 327(DYNAMICS OF MECHANICS) ME230	2	1:10-4M, 2:10-5	5W FORTHUN	SE8
SEC 1 (CE) -Sec 2 (EE)	4	9MW,1:10TTH	VOGEL	DoL10
-SEC 3 (EE) 335(BASIC THERMODYNAMICS)P233, MATH202	5	9MW,1:10TTH 9TTH,1:10MW	WETTERSTROM PETERSON	Doc 102
-Sec 1 (EE) -Sec 2 (EE)		10MWF,2:10TTH 10TTH,2:10MWF	Sakshaug Peterson	DoL10.
341 (ENERGY CONVERSION II) ME336 -SEC 1	5	11MW,3:10TTHFC	OANDERSON	Dor105
-SEC 2 397(CONFERENCE)	R	11TTHF,3:10MW 4:10M	C.O. ANDERSON STAFF	Doc 102
431 (Machine Design) (I.E.) ME328 436 (System Design) ME432 -Sec 1 MF432	3	1:10TTH,9W,10-	12F FRANCIS	Doc14,107
"24)2		1:10T,9-12F, 2:10-5TH	A.W. ANDERSON	DOL141
-SEC 2 ME439 -SEC 3 ME429 476 (MECHANICAL LAB.) ME4390R429	2	1:10T,9-12TTH 1:10M,9-12TTH	SAKSHAUG FRANCIS	DOL103,14
-SEC 1 -SEC 2	2	9-12MW 2:10-5W,9-12F		0143,141
-Sec 3 -Sec 4 (AERO)		2:10-5TTH 9-12TTH	FRISBY D	oc143,141 oc143,141 oc143,141
477 (MECHANICAL LAB.) ME432 497 (CONFERENCE)	2	9-12MW 4:10M	FORTHUN STAFF	Doc 143 Doc 102
499 (SPECIAL PROBLEMS) 525 (ADV. INT. COMBUSTION ENGINES) M429	1-3	BY ARRGT. BY ARRGT.	STAFF A.W. ANDERSON	Dor106D
526(ADV. HTG., VENT, AIR COND.) ME432 539(ADV. DYNAMICS) AERO424, MATH 303	4 3	BY ARRGT.	A.W. ANDERSON WETTERSTROM	DoL106D DoL106C
599(THESIS & RESEARCH)		BY ARRGT.	STAFF	
AERONAUTICAL ENGINEERING 314(AERODYNAMICS II) 322(AIRPLANE STRESS ANALYSIS) ME328	3 4	10MW,2:10TH	VOGEL	DoL107
414(Supersonic Aerodynamics) Aero412 416(Aerodynamics Lab) Aero412	3 2	8MTTHF 2:10MT,3:10TH 9-12MW	MCKINNIE VOGEL	Doc 107
444(AIRPLANE DESIGN 11) AERO442	4	1:10WF,2:10-5WF	MCKINNIE MCKINNIE	AERO LAB AERO LAB
COLLEGE OF	HOME E	ECONOMICS		
ART				
100(INTROD. TO ART) 103((FUND. OF DESIGN)	3	8ТТн,4:10-6Тн	BURNETT H	HE29,111.
-Sec 1 -Sec 2		12:20-2T 12:20-2TH		HE10 HE10
111(Costume Des.&Apprec.) ART100 -Sec 1 -Sec 2	3	8F 8-10MW	BURNETT	HE29 HE111
-SEC 2 -SEC 3 -SEC 4		10-12MW 10-12TTH		HE111
206(DRAWING 1) ART102 215(WEAVING)	3	3:10-5MW 8-10TTH,1:10-3F 8-10MW+2HRS.ARR		HE111 HE111 HE20
217(Beg. CERAMICS) 302(HOME PLANNING&FURN.)	3 5	8-10MW+2HRS.ARR 10MW,10-12TTH,2	GT. PEOTTER	HE10
314(SURVEY OF ART)ART1000R3HRS.HIST. 315(ADV. WEAVING) ART215	333533333		WEESNER	HE29 HE20
317(INTERMED. CERAMICS) ART217 319(JEWELRY&ART METAL)	3	8-10MW+2HRS.ARR 2:10-5MW	GT. PEOTTER PEOTTER	HE10 HE10
400(FAMILY HOUSING) ART 302 402(INTERIOR DESIGN) ART 302	3 3	1:10F,8-10TTH	WEESNER WEESNER	HE11 HE11
412(DISPLAYS) ART101,102,1030RART100 417(ADV. CERAMICS) ART317 499(SPECIAL PROBLEMS) DEPT.APPR.	3	8-10MH+2HRS.ARR		HE111 HE10
499(SPECIAL PROBLEMS) DEPT.APPR. CHILD, DEVELOPMENT AND FAMILY RELATIONS	1-3	BY ARRGT.	STAFF	HE7
280 (HOUSEHOLD EQUIPMENT) 261 (CONSUMER PROBLEMS) T&C127	3		SHELDON	HE228 HE29
361 (FAMILY FINANCIAL PLANNING) 383 (CHILD DEV. &GUID. 1) JR. STG, PSY215	2 4		WALKER . ARRGT. KING	HE33 HE29
386(FAMILY RELATIONS) 463(READINGS IN HOME MGMT.) CDFR481	3	11-12:15TTH By ARRGT.	HAWKINSON WALKER A	LIB236 BALESH.
481 (Home Mgmt.) 482 (RESIDENT CRSE.IN HOME MGMT.) APPR	3 4	10MTWTHF		HE29 BALESH.
484(Home Nursing) 486(Family Dynamics) 487(Child Dev.&Guid.II) CDFR383	1 3		HAWKINSON	HE29 LIB236
498 (SEMINAR: FAM. REL.) SR. STG. &APPR.	3 1-3 1-3		T. KING Hawkinson Staff	CERES
FOOD & NUTRITION		DY ARROT.	JIAFF	
148(INTRO.FD.SELECT., PREP.) -Sec 1	5	8TTH,1:10-3MW,9-	-11F CHALLEYHE	228,221
-SEC 2 150(ELEM. NUTRITION)	3	9TTH, 10-12TTH, 1:	:10-3FSHELDON	HE228
249(ADV.FOOD SELECT.PREP.) F&N148 -SEC 1	4	8T,2:10-4M,10-1		HE206
-SEC 2 344(FOOD PURCHASING)	3	8TH, 10-12MW, 2:10 2:10MW, 10-12F		HE221 HE228
347(Meal Management) F&N249 -Sec 1 -Sec 2	3			202,204
349(FOOD DEMONSTRATION) F&N249 350(NUTRITION&DIETETICS) DEPT. APPR.	2 4	2:10T, 10-1TTH CF 2:10TH, 3:10-5TH 11MW, 2:10T F	CHALLEY	202,204 HE202
355(QUANTITY FOOD PROD.) F&N347	5	3:10-5TH F	LATEN	1228,220 HE206 1220,206
451 (ADV. NUTR. &DIET THERAPY) F&N350 454 (COMMUNITY NUTR.) F&N350,359	54	1:10MW,9F,10-12T		228,206 HE220
498 (SEMINAR IN NUTRITION) F8N350 499 (SPECIAL PROBLEMS) DEPT. APPR.	1	4:10M	YMON STAFF	HE228
599(THESIS & RESEARCH)GRADSTG& APPR. 8	-15		YMON, SHELDON	
HOME ECONOMICS EDUCATION 272 (Home Econ. AS A TEACHER)	2		TAFF	HE110
370 (HOMEMAKING EDUC.INH.S.) DPT. APPR. 472 (METH. ADULT HEC. EDUC.) DEPT. APPR.	4 3		ENSON	HE110 HE110
475(STUDENT TEACHING) HECED 370,472 498(SR. SEM. IN HECED.) HECED 475	-	0		HEITO
	9	9MW, 8-10TTH (2NDH		ONHE110
499(Spec.Prob.:Tchg.SLow& HECED370 FAST LEARNERS) 599(THESIS & RESEARCH) DEPT.APPR.		9MW,8-10TTH(2NDH 1:10THF B		

DEPARTMENT & SUBJECT PREREQUISITE				
	CR.	Hour & Days	INSTRUCTOR	Room
TEXTLLEG & CLOTHING				
TEXTILES & CLOTHING 124(FUND, CLOTHING PROB.) PRE-TEST	-	1-10TT. 9 10M	, ,,	
124(FUND.CLOTHING PROB.) PRE-TEST	5	1:10TTH,8-10M		HE127
127(7=====)	3	12-21	HAWKINS	HE127
127(TEXTILES) -SEC 1)	104 0-107- 10	104 11	
-SEC 2		10M, 2:10TH, 10		HE33
	2	10F,2:10M,2:10		HE33
	3	10-12:20TTH	RISING	HE127
129(Basic CLOTHING PROB.) PRE-TEST,	5	1:10TTH,8-10M		HE128
ART111, T&C127&APPR		1:10-3F	REYNOLDS	HE128
226 INTERMED. CLOTH. PROB.) DEPT. APPR.	3	2:10TH,10-12M		HE128
321 (REC. DEV. IN TEXTILES) T&C127	3	10T,2:10F,10-		HE33
324(FLAT PATTERN TECH.) T&C2260R129	3	2:10TH,10-12M		HE127
325(CLOTH. FOR PRE-SCH. CHILD) DPT. APPR	3	10F,2:10-4MW	RISING	HE128
327 (APP. DRESS DESIGN) T&C324	3	8ТТн,9-11ТТн	REYNOLDS	HE128
498 (SEMINAR) SR. STG.	1-3	4-5:30(P.M.)TH	STAFF	HE33
499(SPECIAL PROBLEMS) SR. STG. &APPR.	1-3	2:10T+HRS. ARRO	T. STAFF	HE128
2011.505	0E D	15111611		
COLLEGE	OF PH	ARMACY		
BUARWARE LAND OUT WATER				
PHARMACEUTICAL CHEMISTRY				
234(QUANT. PHARM. ASSAY) CHEM. 205, 242	4	11TTH	SHELVER	Sub208
-SEC A		2:10-5MW		Sup5
-SEC B		2:10-5T,9-12F		Sups
-SEC C		2:10-5THF		Sub5
357(ORG. PHARM. CHEM.) PH. CH. 356	4	10MTWTH	SHELVER	Sup120
412(ADV. DRUG ASSAY) DEPT. APPR.	5	1:10MW,9-12TTH	STAFF	Sup37,5
		2:10-5W		Sup37,5
417 (ORG. PHARM. INVEST.) PCH. 243, APPR	1-3	BY ARRGT.	STAFF	Sup
450 (PHARM. ISOTOPE TECH.) DEPT. APPR.	4	11MWF , 11-2T	VACIK	Sup 37, 30
499(SPECIAL PROBLEMS) DEPT. APPR.	1-3	BY ARRGT.	STAFF	Sup
502(FIXED&VOLATILE OILS) GRAD.STG.	4	BY ARRGT.	MILLER	
529 (NITROGEN CONT. ORG. MED.) GRAD. STG.	2	By ARRGT.		Sub
			SHELVER	Sup
	1	BY ARRGT.	STAFF	Sup
599(THESIS & RESEARCH) GRAD.STG.		BY ARRGT.	STAFF	Sup
Ruseuseess				
PHARMACOGNOSY				
362(GEN. PHARMACOGNOSY) CHEM. 243	5	8MWF,7TH	SCHERMEISTE	R Sub224
-SEC A		2:10-5M	BHATTI	Sup221
-SEC B		2:10-5T	BHATTI	Sup221
-SEC C		2:10-5W	BHATTI	Sup221
401 (PHARMACOG. OF ALLERGENS) DPT. APPR.	3	BY ARRET.	SCHERMEISTE	R SUD221
402(NAT. PROD. OF MED. PLTS.) DEPT. APPR.	4	BY ARRGT.	BHATTI	Sup224
412(CULT.OF MED.PLTS.) PHCOG.360	5	BY ARRET.	STAFF	Sup218
516 (METH. IN PHARMACOG.) PHARM. 550	4	BY ARRGT.	STAFF	Sup 218
599 (THESIS & RESEARCH) DEPT.APPR.		BY ARRET.	STAFF	Sup218
				GOULTO
PHARMACOLOGY				
265(INTROD. TO PHARMACOL.) (NURSES)	2	11TTH	REOPELLE	Sup224
363 (MAM. Physiology) Phool. 362	4	9MW,1:10THF		
-Sec A	7		REOPELLE	Sub224
-Sec B		2:10-5M		Sup205
-SEC C		2:10-5T		Suo205
	1.	2:10-5W		Sub205
412(PHARMACOLOGY) PHCOL.411	4	1:10MWTHF	Wong	Sup208
-SEC A(CONF.)		9Тн		Sup208
-SEC B(CONF.)				
		2:10TH		Sub208
430 (TOXICOLOGY) DEPT. APPR.	3	BY ARRGT.	STAFF	Sub208 Sub209
430(Toxicology) DEPT. APPR. 502(ADV. PHARMACOLOGY)GRAD. STG. & APPR.	5	BY ARRGT. BY ARRGT.	Wong	
430(Toxicology) 502(Adv.Pharmacology)Grad.Stg.&appr. 505(Tech.Phcol.Invest.)Gd.Stg.&appr.	5 5	BY ARRGT.		
430(Toxicology) DEPT. APPR. 502(ADV. PHARMACOLOGY)GRAD. STG. & APPR.	5	BY ARRGT. BY ARRGT.	Wong	
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430(Toxicology) 502(Adv.Pharmacology)Grad.STg.&appr. 505(Tech.Phcol.Invest.)Gd.STg.&appr. 507(Bioassay Tech.) Grad.STg.&appr. PHARMACY 117(Orientation, Hist.&Ethics) Ph116	5 5	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT.	Wong Wong	
430(Toxicology) 502(Adv.Pharmacology)Grad.Stg.&appr. 505(Tech.Phcol.Invest.)Gd.Stg.&appr. 507(Bioassay Tech.) Grad.Stg.&appr. PHARMACY 117(Orientation, Hist.&Ethics) Ph116 -Sec 1	5 5 3	BY ARRGT. BY ARRGT.	Wong Wong Wong.	Sub209
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHCOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2	5 5 3	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT.	Wong Wong Wong.	Sup209 Sup120
430(Toxicology) 502(Adv.Pharmacology)Grad.Stg.&appr. 505(Tech.Phcol.Invest.)Gd.Stg.&appr. 507(Bioassay Tech.) Grad.Stg.&appr. PHARMACY 117(Orientation, Hist.&Ethics) Ph116 -Sec 1	5 5 3	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT.	Wong Wong Wong.	Sup209 Sup120 Sup120
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHCOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2	5 5 3 2	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT.	Wong Wong. Wong.	Sup209 Sup120 Sup120 Sup120 Sup120
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHCOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT)	5 5 3 2	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT.	Wong Wong. Wong.	Sub209 Sub120 Sub120 Sub120 Sub120 Sub120
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430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ	5 5 3 2 1 3	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8WW,8-11F	WONG WONG. OZBUN HAAKENSON	Sup209 Sup120 Sup120 Sup120 Sup120 Sup120 Sup120 Sup120 Sup120,111
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHCOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -Sec 1 -Sec 2 209(EMERGENCY TREATMENT) -Sec A -Sec B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203	5 5 3 2	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11TTHF	WONG WONG. OZBUN HAAKENSON VINCENT S	Sub209 Sub120 Sub120 Sub120 Sub120 Sub120 Sub120,1111 Sub120
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430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -SEC A -SEC B -SEC C -SEC D	5 5 3 2 1 3 5	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8WW,8-11F 9M,11TTHF 2:10-5M 2:10-5T 2:10-5W 2:10-5T	WONG WONG. OZBUN HAAKENSON VINCENT VINCENT OZBUN OZBUN OZBUN OZBUN	Sub209 Sub120 Sub120 Sub120 Sub120 Sub120 Sub120 Sub111 Sub111 Sub111 Sub111 Sub111
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHCOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -Sec 1 -Sec 2 209(EMERGENCY TREATMENT) -Sec A -Sec B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -Sec A -Sec B -Sec C -Sec D 318(PHARM. PROBLEMS)	5 5 5 3 2 1 3 5	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11TTHF 2:10-5M 2:10-5T 2:10-5W 2:10-5TH 9TTH,7F	WONG WONG. OZBUN HAAKENSON VINCENT OZBUN OZBUN OZBUN OZBUN OZBUN VINCENT	Sub209 Sub120 Sub120 Sub120 Sub120 Sub120 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHCOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -SEC A -SEC B -SEC C -SEC D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407	5 5 3 2 1 3 5	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11TTHF 2:10-5M 2:10-5T 2:10-5T 2:10-5T 9TTH,7F 8TTH,2:10-5MW	WONG WONG. OZBUN HAAKENSON VINCENT OZBUN OZBUN OZBUN OZBUN OZBUN VINCENT SLEIGHT S	Sub209 Sub120 Sub120 Sub120 Sub120 Sub120 Sub120 Sub120 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub110 Ub120 Ub120,107
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -SEC A -SEC B -SEC C -SEC D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407 472(MANUF. PHARM.)	5 5 5 3 2 1 3 5	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11THF 2:10-5M 2:10-5T 2:10-5W 2:10-5T 81TH,2:10-5MW 1:10MW	WONG WONG. OZBUN HAAKENSON VINCENT OZBUN OZBUN OZBUN OZBUN OZBUN VINCENT	Sup209 Sup120 Sup120 Sup120 Sup120 Sup120 Sup120 Sup111 Sup111 Sup111 Sup111 Sup111 Sup111 Sup111 Sup111 Sup1120 Sup120 Sup120,107 Sup120
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHCOL.INVEST.)GD.STG.&APPR. 505(BIOASSAY TECH.) GRAD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -SEC A -SEC B -SEC C -SEC D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407 472(MANUF. PHARM.) PHARM.371 -SEC A	5 5 3 2 1 3 5	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11THF 2:10-5M 2:10-5T 2:10-5T 8TTH,2:10-5MW 1:10MW 2:10-5T	WONG WONG. OZBUN HAAKENSON VINCENT OZBUN OZBUN OZBUN OZBUN OZBUN VINCENT SLEIGHT S	Sup209 Sup120 Sup120 Sup120 Sup120 Sup120 Sup120 Sup111 Sup111 Sup111 Sup111 Sup111 Sup111 Sup110 Sup120 Sup25
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 505(BIOASSAY TECH.) GRAD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -SEC A -SEC B -SEC C -SEC D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407 472(MANUF. PHARM.) -SEC A -SEC B	5 5 3 2 1 3 5 3 4 3	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11THF 2:10-5M 2:10-5T 2:10-5W 2:10-5T 81TH,2:10-5MW 1:10MW	WONG WONG. OZBUN HAAKENSON VINCENT OZBUN OZBUN OZBUN OZBUN OZBUN VINCENT SLEIGHT S	Sub209 Sub120 Sub120 Sub120 Sub120 Sub120 Sub120 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub120 Sub120 Sub25 Sub25
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 505(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -Sec 1 -Sec 2 209(EMERGENCY TREATMENT) -Sec A -Sec B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -Sec A -Sec B -Sec C -Sec D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407 472(MANUF. PHARM.) PHARM.371 -Sec A -Sec B 473(MANUF. PHARM.) PHARM.472	5 5 3 2 1 3 5 3 4 3 3	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11THF 2:10-5M 2:10-5T 2:10-5T 8TTH,2:10-5MW 1:10MW 2:10-5T	WONG WONG. OZBUN HAAKENSON VINCENT OZBUN OZBUN OZBUN OZBUN OZBUN VINCENT SLEIGHT S	Sup209 Sup120 Sup120 Sup120 Sup120 Sup120 Sup120 Sup111 Sup111 Sup111 Sup111 Sup111 Sup111 Sup120 Sup25 Sup25
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 505(BIOASSAY TECH.) GRAD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -SEC A -SEC B -SEC C -SEC D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407 472(MANUF. PHARM.) PHARM.371 -SEC A -SEC B 473(MANUF. PHARM.) PHARM.472 498(SEMINAR)	5 5 3 2 1 3 5 3 4 3	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12TTH 2:10-4T 2:10-4T 2:10-5T 2:10-5T 2:10-5T 2:10-5T 2:10-5T 9TTH,7F 8TTH,2:10-5MW 1:10MW 2:10-5T 2:10-5T 2:10-5T	WONG WONG. OZBUN HAAKENSON VINCENT VINCENT OZBUN OZBUN OZBUN OZBUN VINCENT SLEIGHT SHENDERSON	Sub209 Sub120 Sub120 Sub120 Sub120 Sub120 Sub120 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub111 Sub120 Sub120 Sub25 Sub25
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 505(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -Sec 1 -Sec 2 209(EMERGENCY TREATMENT) -Sec A -Sec B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -Sec A -Sec B -Sec C -Sec D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407 472(MANUF. PHARM.) PHARM.371 -Sec A -Sec B 473(MANUF. PHARM.) PHARM.472	5 5 3 2 1 3 5 3 4 3 3	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11THF 2:10-5M 2:10-5T 2:10-5W 2:10-5T 9TTH,7F 8TTH,2:10-5MW 1:10MW 2:10-5T 2	WONG WONG. OZBUN HAAKENSON VINCENT VINCENT OZBUN OZBUN OZBUN OZBUN VINCENT SLEIGHT SHENDERSON	Sup209 Sup120 Sup120 Sup120 Sup120 Sup120 Sup120 Sup111 Sup111 Sup111 Sup111 Sup111 Sup111 Sup120 Sup25 Sup25
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHCOL.INVEST.)GD.STG.&APPR. 505(BIOASSAY TECH.) GRAD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -SEC A -SEC B -SEC C -SEC D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407 472(MANUF. PHARM.) PHARM.371 -SEC A -SEC B 473(MANUF. PHARM.) PHARM.472 498(SEMINAR) 499(SPEC.PROB:CLINICAL DIS.) PH.407 -SEC A	5 5 3 2 1 3 5 3 4 3 3 1	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4F 8MW,8-11F 9M,11TTHF 2:10-5M 2:10-5T 2:10-5T 9TTH,7F 8TTH,2:10-5MW 1:10MW 2:10-5T 2:10-5T BY ARRGT. 9-11MTWTHF	WONG WONG. OZBUN HAAKENSON VINCENT VINCENT OZBUN OZBUN OZBUN OZBUN OZBUN VINCENT SLEIGHT HENDERSON HENDERSON STAFF HEAL	Sub209 Sub120 Sub120 Sub120 Sub120 Sub120 Sub120 Sub111 Sub111 Sub111 Sub111 Sub111 Sub120 Sub120 Sub120 Sub120 Sub120 Sub111 Sub11
430(TOXICOLOGY) 502(ADV.PHARMACOLOGY)GRAD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 505(TECH.PHOOL.INVEST.)GD.STG.&APPR. 507(BIOASSAY TECH.) GRAD.STG.&APPR. PHARMACY 117(ORIENTATION, HIST.ÐICS) PH116 -SEC 1 -SEC 2 209(EMERGENCY TREATMENT) -SEC A -SEC B 311(COSMETICS) PH371, APPR. FORNONMAJ 315(PHYSICAL PHARM.)PH117PHY2020R203 -SEC A -SEC B -SEC C -SEC D 318(PHARM. PROBLEMS) 408(PRESCRIPTIONS) PHARM.407 472(MANUF. PHARM.) PHARM.407 -SEC A -SEC B 473(MANUF. PHARM.) PHARM.472 498(SEMINAR) 499(SPEC.PROB:CLINICAL DIS.) PH.407 -SEC A -SEC B	553 2 1 3 5 3 4 3 3 1 1	BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. BY ARRGT. 12MW 12TTH 2:10-4T 2:10-4T 2:10-5T 2:10-5T 2:10-5T 2:10-5T 2:10-5T 3:10-5T 2:10-5T 2:10-5T 3:10-5T	WONG WONG. OZBUN HAAKENSON VINCENT VINCENT OZBUN OZBUN OZBUN OZBUN OZBUN VINCENT SLEIGHT HENDERSON HENDERSON STAFF HEAL	SUD209 SUD120 SUD120 SUD120 SUD120 SUD120 SUD111 SUD111 SUD111 SUD111 SUD111 SUD111 SUD120 SUD120 SUD120 SUD25
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_ittle Profit Seen n Cigarette Machines

The removal of the cigarette nachines from the campus would ake little difference in the prots that are realized from the vening machines", said Dr. Fredrick Taylor, professor of agricul-ural economics.

Taylor is the chairman of the tudent budget review committee. Taylor noted that there are even cigarette machines on camus which net two cents per packge. "After you take the utility harge out of that two cents there

sn't much profit left", he said., "Our real profit is in the coffee nd soft drink machines."

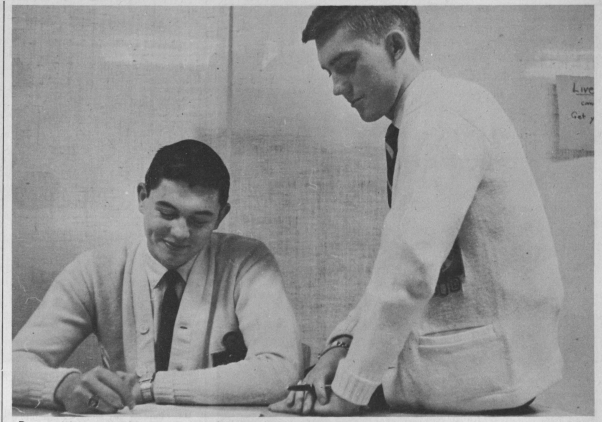
The vending machines on camous are distributed by Richard Hall and the F-M Vending Service. Gordon J. Teigen, assistant director of the Memorial Union, handles ll proceeds from the machines and turns the profits over to Edyhe Toring, business manager. She hen puts the money in a 'vending

Miss Toring did not have the figures on cigarette machine profits but said that they made little difference in the overall profits. Toring said that President Albrecht plans to review the present program but he could not be reached for comment.

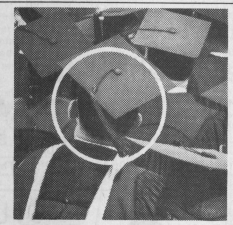
There was \$3,600 in the fund at the beginning of the school year and Taylor estimates that there is about \$5,000 now. Taylor said the money is to be given to student organizations on campus. "We are waiting for the fund to accumulate and have not yet set up an approved policy. This is why there has been no money given yet," he said.

This policy would give about 50 percent of the profits to housing and the rest would be distributed among student organizations.

"The Student Senate would not have the authority to say where the money would be distributed" Taylor said.



Roman Klein and Phil Wattles are signing the contract for the Blue Key Production, "Flower Drum Song."



John Lauritzen wanted further knowledge



He's finding it at Western Electric

When the University of Nevada awarded John Lauritzen his B.S.E.E. in 1961, it was only the first big step in the learning program he envisions for himself. This led him to Western Electric. For WE agrees that ever-increasing knowledge is essential to the development of its engineers - and is helping John in furthering his education.

John attended one of Western Electric's three Graduate Engineering Training Centers and graduated with honors. Now, through the Company-paid Tuition Refund Plan, John is working toward his Master's in Industrial Management at Brooklyn Polytechnic Institute. He is currently a planning engineer developing test equipment for the Bell System's revolutionary electronic telephone switch-

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"Flower Drum Song" Selected By Blue Key "Flower Drum Song" packed

The "Flower Drum Song" has staged during Sharivar.

by C. Y. Lee about life in San Francisco's Chinatown, and offers London in March, 1960. two of the best musical producers. Richard Rodgers and Oscar Hammerstein, who have given Americans "Oklahoma", "South Pacific", "The King and I", and "The Sound of Music", to name a few, have teamed up again to create another

been selected by Blue Key Na- houses for 602 performances in tional Honor Fraternity for this New York over a course of 17 year's musical production to be months. It toured major American cities throughout the 1960-61 sea-This musical is based on a novel son, played 24 weeks in Chicago, opened a smashing run in

The film version of this masterpiece was released in 1961 with Nancy Kwan, James Shigeta, Juanita Hall, who also starred in the musical's stage presentation, and Miyoshi Umeki acting as principal members.

Production staff

Ron Mrnak, a new name to NDSU theatrical circles, will act as director for this musical wander into Chinatown.

Mr. Mrnak is a graduate of Moorhead State College, and has attended school at the University of California and Bismarck Junior College. He also did graduate work at the University of Kansas at Lawrence.

Who's in charge of choreography? Miss Marilyn Nass will again fill this position for the Blue Key Production. Miss Nass aided in the direction of SU's "South Pacific", "Damn Yankees", and last year's "The Pajama Game".

Key positions The student production staff is: Roman Klein and Phil Wattles, producers; Kerry Hawkins, student director; Dennis Kaldor, production secretary; Jim Vorachek, stage manager; Willis Kingsbury,

business manager; Jeff Geiger, mu-

sic director; and Bill Findley, publicity director.

Tryouts

Producers Klein and Wattles have stated that the time that cast members will devote to rehearsals may almost be cut in half in comparison with past years. They said that even the busiest of SU personnel should have time to report for tryouts on Feb. 22 and

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CAMPUS CUTIE for this week is Sue Midgarden, freshman in Home Economics. Sue was homecoming attendant at Grafton High School last year before coming to NDSU. She is currently active in Phi Mu sorority and the Tryota Club.

NSF Program To Bring H. S. Students To Sl

State University this summer.

Sponsored by the National Science Foundation, it will be the fourth such program NDSU has

Instruction will be given under

The Physical Education Building is open from 10:30 - 12 a.m. and from 1 - 4 p.m. every Saturday. Facilities are available to intramural groups as well as to individual practice.

The Augustana College Choir from Sloux Falls, S. Dak., will be here Tuesday, Feb. 4, at 8 p.m. in Festival Hall. The program is sponsored by the American Lutheran Church and the NDSU Lutheran Student Association.

The American Society of Mechanical Engineers invites all mechanical engineering students and faculty to their annual "Get Acquainted Party". It will be held in the Memorial Union ballroom Feb. 12 at 7:30 p.m.

COLLEGIATE FFA

There will be a meeting of the Collegiate Chapter of the FFA at 7 p.m. Feb. 6. It will be in room 215, Morrill Hall.

ART SHOW

A personal art show will be sponsored by Ralph Peotter, instructor in related art, in the Memorial Union Bison Lounge during Feb. 6-24.

A tea will also be held on Feb. 7 from 2-3:30 p.m. to honor Peotter and to promote an art show that will be held later this year. At this time, Peotter will explain his creative works.

INTERNATIONAL RELATIONS CLUB
There will be a work session in preparation for the International Banquet, Thursday, Feb. 6, at 7 p.m. in Library 101. Members are urged to attend.

The half-hour films on the history of the Catholic Church will continue this evening at 7:30 p.m. This week's presentation is entitled, "Renaissance and Reformation". Discussion will follow.

A science program for high-ability high school students will Physics with Dr. Donald Schwartz, be conducted at North Dakota professor of chemistry, as direc-

The program is being financed through a \$4,540 grant from the National Science Foundation.

High school sophomores, juniors and seniors are eligible to apply for the program. Of the applicants, twelve will be chosen to take part. The students will work under university researchers and with graduate research assistants. Research will involve problems in fuel chemistry, space polymers, use of radioactive tracers and synthesis of novel chemical compounds.

are charged, books are furnished, and students will receive a modest allowance for travel to and from classes in the Fargo area.

According to Dr. Schwartz, many of the previous participants have received credit for the program at their own high schools and have also found it useful in accelerating their college careers.

Purpose of the program is to identify students who have a high potential for becoming scientists. Interested students can get applications by writing to Dr. Schwartz.

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Placement

JOB OPPORTUNITIES

Thursday, February 6—
Northern States Power, Mpls. Minn.,
has openings for electrical engrs. Mr.
Nick Hawley, Administrator of employment for the company invites all interested students to register with the
Placement Office for a personal interview.

terview.

Thursday, February 6—
Cummins Engine Company of Columbus, Indiana will make an initial visit to campus seeking electrical and mechanical engineers. Cummins is the worlds leading independent producer of high speed, light weight diesel engines and parts.

Thursday and Friday
February 6 and 7—
Glidden Paint Company, Cleveland, Ohio will again be on campus seeking students in protective coatings. Mr. R. G. McKay and Mr. H. J. Kiefer will interview graduate students and seniors; they also have summer positions available at the Cleveland location.

Friday, February 7—

Friday, February 7—
Wood Conversion, Cloquet, Minn. will be represented by Mr. G. E. Allen. Mr. Allen will seek interviews with engineering students interested in territorial sales and also with industrial engineers.

Monday, February 10—
Weyerhaeuser Company, offices in Tacoma, Wash., and plants throughout the Northwest, will be on campus for an initial visit. They are seeking mechanical engineers for plant engineering, or the technical center; chemists for pulp research or other technical research.

Monday, February 10— U.S. Bureau of Ships, Washington, D. C., is seeking electrical and me-chanical engineering graduates to work

in the design and development of electronic, electrical and mechanical naval installations including nuclear propulsion systems. The Bureau also provides technical assistance to the fleet on all types of systems and equipment. Tuesday, February 11—
Control Data Corp., Mpls., Minn., will be seeking interviews with electrical engineers. Mechanical engineers interested in electronics and electromechanical systems are invited to interview. Control data has placed upon the market a complete line of advanced digital computers and has participated in several of our nations most significant defense programs.
Tuesday, February 11—
Douglas Aircraft of Santa Monica, Calif., will send representatives on campus from the missle and space system division. They will be interviewing civil electrical and mechanical engineers at all levels.
Tuesday, February 11—
Farm Home Administration will be represented by Mr. Leonard Dalstad of Bismarck. All students interested in Farm Management are invited to contact the Placement Office and make arrangements to visit with Mr. Dalstad while he is on campus.
Wednesday, February 12—
Deere & Company, Moline Ill., The Director of College Relations will visit our campus for the purpose of interviewing senior and graduate engineering students. The central engineering division has need for mechanical or industrial graduates interested in facilities engineering. Deere operates a complete architectural and construction engineering firm.
Thursday, February 13—
Wilson & Company, Albert Lea,

Minn., will send Mr. Max Oleson to campus seeking interviews with senior and graduate students who are interested in future management positions in the meat packing industry. They offer employment at Albert Lea, seven other major plant locations, fourteen dairy and poultry plants and sixteen branch sales areas.

Thursday, February 13—
Pacific Missle Range at Pt. Mugu, Calif., will seek interviews with senior and graduate students majoring in electrical and mechanical engineering. Positions are also available for physics and mathematics majors.

Thursday, February 13—
U. S. Electronic Navy Laboratory, San Diego, Calif., will have Mr. Harvey Klee on campus seeking electrical, mechanical engineers and mathematicians. Primary mission of the N.E.L. is to conduct research and development testing in electromics and allied sciences. Sonar, electromagnetics, signal propagations, acustics, radio radar, oceanography and human factors are areas of particular interest.

Friday, February 14—
California State Personnel Board is offering career employment opportunities to graduating civil engineering students. Assignments are open with various divisions such as highways, bridge departments, water resources, toll crossings and the department of public health. Contract the Placement Office prior to the above interviewing date to arrange an appointment.

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Sociologist Aloys Wehr To Speak Here Feb. 8-10

A German social worker, Aloys combined Philosophy and Social Wehr, will speak at North Dakota Problems class about the Commu-State University and in the Fargo-Moorhead community, Feb. 8-10. Wehr's visit is sponsored by the Federal Press office of the Bonn Government.

In West Berlin, Wehr is the head of the Municipal Department of Family Service. He is also a lecturer at the Catholic Welfare School of Berlin and writes extensively on educational and sociological subjects. He has lectured in France, Belgium, Holland and Great Britain.

Wehr will discuss "Communist Pseudo-Religion: Liturgy of Hatred" at the Unitarian Fellowship, -0:30 a.m. Feb. 9. That evening he will participate in a dinner and discussion group at the Newman Club. His topic will be "Youth in Germany Today."

Monday, Feb. 10, he will attend a luncheon with the sociology faculty at NDSU. at 2:10 p.m. he will lecture on German youth to a class in Modern Germany. At No tuition or laboratory fees 3:10 p.m. he will lecture to a

Youth Division of the Welfare Department of Berlin-Tempelhof established a School for Parents,

nist pseudo-religion.

Problems class about the Commu-

Upon the initiative of Wehr, the

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Pictured here are several members of the 47-Voice Concert Choir, recently returned from a tour of southeastern North Dakota.

Concert Choir Tour Termed Success

by Phil Mark

The NDSU Concert Choir scored overwhelming success in perming for six high school concations last week during a twotour of the southeastern reon of the state.

Singing before packed auditorms on each occasion the choir as received with wild enthusiasm. 'hey just wouldn't let us quit", vas the way director Robert God- tained national recognition as

win explained it.

Enderlin, and Lisbon on Tuesday, and at Oakes, Ellendale, and Lidgerwood on Wednesday. The Lisbon High School choir was host to the NDSU singers overnight Tues-

The purpose of the trip was to acquaint these schools with this choral organization, which has at-

well as the institution as a whole Concerts were sung at Casselton, for which the choir functions as ambassadors.

> The choir customarily makes a brief tour of North Dakota each winter prior to launching out on its annual spring tour. This March the group will tour to the east coast where it will perform before the Music Educators National Conference at its biennial convention in Philadelphia. A highlight of the trip will be a two-day visit to Washington, D.C. where the choir will sing in the Rotunda of the Senate Office Building.

The 47-voice choir was proclaimed "The Governor's Choir" last March by North Dakota Governor William S. Guy. Membership in the organization is attained through audition. Each fall approximately 400 students compete for membership.

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Bookstore To Open Spring Quarter, Feature "Browsing" and Greek Areas

The new book store in the Memorial Union will open the beginning of the spring quarter. Book will contain material that is needstore manager Richard Kasper, and ed by the different departments. nounced that the new book store

Four cash registers are being installed to give faster service, and clerks will be assigned to departments so as to give more assistance to the students.

Special features will include a reading or 'browsing' area and a Greek section which will include north end of the room. fraternity and sorority supplies The present store w and party favors. There will be a there is a need.

"I'm am very optomistic about more efficient service.

He plans to install fixtures which

"All the chemistry supplies, for will cover 6,000 square feet and instance," Kaspers says, "will be will have many advantages which in one place so that a student will the present 2,300 square foot store not have to go from counter to counter to get items he will want." This is a new plan that has been tried in a few colleges with success

> The new and larger store will be in the new building south of the present store and on the same floor. The entrance will be at the

The present store will be converted into additional eating large storage area on the west end space for the cafeteria. The layout of the store which can be convert- of the store is designed to make ed into additional store space if material more accessible to students and to provide faster and



Managing this year's Little International Show are Harold Spick-ler, Carolyn Ballantyne, Marvin Odegaard, Jim Converse, and Allen Redmann.

1964 Little International Top Officers Presented

national. He is presently president He is an active member of the of the Farm House fraternity and a member of Saddle and Sirloin Sirloin and the Rodeo Club. Club, and Inter-fraternity Council. Last year Spickler was assistant tional and was head of the beef division in 1962.

Marvin Odegaard, Ag. jr., is the assistant manager of the Little

Harold Spickler, Ag. sr., is the International and will succeed manager of the 1964 Little Inter-Spickler as manager next year.

Carolyn Ballentyne, HE, jr., is the home economics coordinator. manager of the Little Interna- She is in charge of the style show. arts and crafts exhibits, the baking contest and other home economics activities held in conjunction with the Little International. Carolyn is a active member of the Kappa Alpha Theta sorority and AWS council.

Allen Redmann, Ag. jr., chairman of the Crops Show and crops judging contest. He is a member of the Sigma Nu fraternity Agronomy Club Honor Case Commission, Gold Star Band, Kappa Kappa Psi, and co-chairman of Sharivar for the College of Agriculture.

Jim Converse, Ag. sr., is chairman of the agricultural engineering show. He is vice-president of the American Society of Agricultural Engineers, president of the Wesley Foundation, and a member





of the Campus Affairs Commission.



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20 Pieces and Gravy

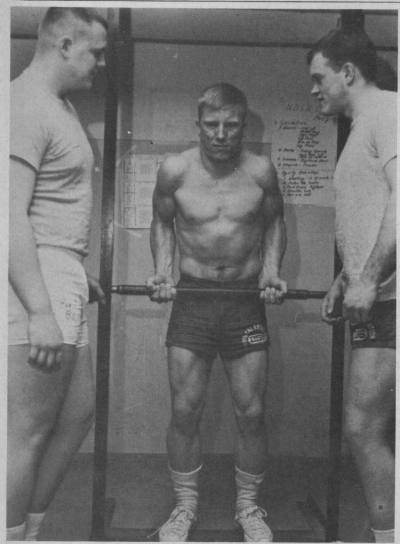
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CARL BERGMAN demonstrates one of the isometrics exercises which the football players are using to build up their strength. Tom Holgren and Gary Benson are looking on, as they wait their turn. Isometrics is a way of exercising with a minimum amount of equipment, and achieving a maximum amount of development.

Football Players Take Up Rough Conditioning Program

"Top physical condition is our goal," said Tom Holmgren, captain the bench press and upward and of the 64 edition of the North downward rowing and squats. Ex-Dakota State football team. Tom ercises included are: situps, pushwas spokesman for the football ups, chinups, dips on the parallel

The players recently adopted a training program for the off season. It is strictly voluntary with no supervision.



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The program is varied. It consists of weight work such as curls, bars, wrestling and isometrics.

"As football players we realize the potential rewards of such a program," stated Holmgren.

A time schedule for workouts has been set up by the players.

Workouts are from Monday to Thursday generally from 3:30-5:30 p.m. The freshmen workout Monday and Wednesday, the varsity on Tuesday and Thursday.

When asked what the coaching staff thought of the player's program, coach Ron Erheart had this to say: "The coaching staff is pleased with the initiative shown by the players. From what we hear the turnout for the program has been excellent. We'd advise every-one to be in shape for Spring foot-

only 45¢

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8 a.m. - 10:30 p.m.

Player of Week: Verlin Anderson

Verlin Supplies Rebounding Power

Verlin has improved a great deal since first coming to State. The Bison rebounding power has been

SU Gymnastics

by Allan Peterson

enter the Northwest Gymnastic Meet at the University of Minnesota on Feb. 8. The Bison gymnasts will enter the class B open. Big ten schools and other schools of comparable size will compete in another division.

The NDSU gymnastic team will So far, the newly revived gymnastics team has a record of 3 and 2. Wins have been scored in dual meets over Concordia, UND and Minot while the Bison have

lost two meets to Bemidji.

Dan Dillon, AAS, sr., is the top scorer on Coach Erv Kaiser's team. Dillon's events include: trampoline, horizontal and parallel bar, rings, tumbling, and the free events. The only event he does not enter is the horse. In a dual match against Bemidji, Dan scored 23 points. Every event is scored according to difficulty, execution and composure.

The number two man on the squad is Jack Discher, AAS, soph. His events include: the free axis

and the horse.

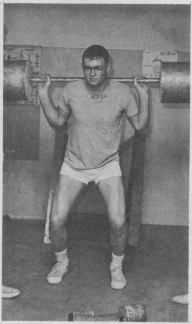
Other squad members and their events include: Ray Theis, trampoline, tumbling, and rings; Tom Vick, horse; Gunner Unger, trampoline and horizontal bar; Jerald Bohnenblust, parallel bars and free axis; Steve Gross, rings and horse; Rupert Bauck, tumbling; and Dan Smith, parallel bars.

NDSU participates in no con-

ference at the present and Coach Kaiser does not see one in the near future. UND is the only other North Central Conference school that fields a team.

Future meets include UND on Feb. 12 and the Concordia invitational on Feb. 23.

RON HANSON (below), the Bison's split end, does half-squats with the 165-pound weight on his shoulders. This exercise is used to develop the thigh muscles.



by Lynn Leavens
Verlin Anderson 6-4, 200-pound down 73 off the boards last year junior from Mound, Minn., is strong and tough on the basketball court.

Yealing here is a very strong and tough on the basketball court.

Yealing here is a very strong and the rate of 13 a game.

Coach Chuck Bentson calls Anderson "the most improved player on the squad. Verlin has made this improvement by being conscientious and working hard. He has accomplished a lot against tough odds, because he usually concedes three or four inches in height to his opponents. Anderson has developed at a fast rate, and his mobility under the boards has greatly improved. Verlin has strong legs which give him great jumping ability."

Anderson was a versitile athlete in high school. He lettered in football, basketball and track. Verlin was originally planning to go to the University of Minnesota on a football scholarship. He gave this up in his senior year of high school, when he was injured on the playing field and had a knee operation.

In track, Verlin participated in the high jump, shot-put and the 120-yard high hurdles. Anderson's time for the high hurdles in high school was faster than the now existing North Dakota's high school record time for that event. Verlin's basketball team participated in the Lake Conference, which is the strongest in the state.

Verlin is a mechanical engineer major who plans to go into the business world when he graduates.



Women Bowlers And Ping-Pongers Qualify For Minneapolis ACU Tourney

Basketball: Competition is still increasing among the undefeated teams of the league. In brackets 1 and 2, where winners are playing winners, there seems to be a powerful foursome emerging These four teams are TKE3, YM CA1, SAE1 and Kappa Psi1.

Bowling: Looking at the results from last weeks action, the ASCE2 team retained its lead in the Engineers League, while in the Major League, the Memorial Union group holds the lead. In the Masters League, Gamma Delta is in first place; in the Metropolitan League, Reed Hall is number one, and YMCA. ATO2 and SAE2 are tied for the lead in the Classic League.

The high game and series of the week goes to Brent Soulis of the of 202 and 71 for a series total of scores of 21-12 and 21-18.

Ceres Hall retained its lead in the Wednesday League, as did the Physical Education group in the Tuesday League. Gail Anderson and Elsie Raer also remained in first place of the Monday Night Doubles League.

This past Sunday, the qualifying rounds for the ACU tournament were held at Union Lanes. Five women qualified for the match.

PRESSES

Their names and averages are: Rae Ann Winlaw, 158; Gail Anderson, 156; Bobby Quick, 145; Janice Score, 143; and Marcia Anderson 138. The first alternate for the tournament, held at the University of Minnesota on Feb. 14 and 15, is Carol Lemke.

Table Tennis topped this past week's intramural action with the leagues' champions being decided upon and three men qualifying for the ACU tournament at the University of Minnesota.

The league champions were decided by a four team playoff which included TKE', Sigma Chi, ATO

The singles championship was won by Wole Ayotade of YMCA over Jack Landbloom of ATO with scores of 18-21, 21-10 and 21-15. ASCE team. Brent, who is from The other singles title was won Jamestown, rolled a high game of by Paul Nielsen, also of YMCA, 223 and combined this with scores over Mike Yahna of ATO, with

The doubles title was won by In Women's League action, the YMCA combination of Paul Nielsen and Daniel Mar, 21-28. They played Mike Yahna and Kermit Knutson of ATO.

This past Sunday, three men won berths to the ACU tournament at the U of M. Representing NDSU in the table tennis division will be Daniel Mar, Paul Nielsen and Don Smestad.

The qualifying tournament, held in the fieldhouse, produced a new championship doubles team and new singles champion. NDSU doubles champions Don Smestad and Daniel Mar defeated Chuck Lenthe and Wayne Melquist 4 out of 6. The new singles champion, Daniel Mar. had to make many tremendous comebacks to defeat a tough Don Smestad. Last year Mar attended the University of Minnesota, Duluth branch, where he was the singles champion. He also placed second in singles competition and third in the doubles at last years ACU tournament.

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HOURS

SU Cagers Split

South Dakota State bombed the Bison 89-64 on Friday night, and then the Bison turned the tables

and bombed the Augustana Vikings 80-64 on Saturday night at

In the SDSC game, the Bison

put on a game show of heart and

desire before they fell to the ex-

perience and depth of the Jackrabbits. SDSC beat the Bison from

the floor and at the line. Their

Jackrabbit's hit in the double fig-

ures, while Dave Lee was the only

Bison to hit the double figures.

Lee had 20. Scoring leader Tom

Black was held to 10 points by the

North Dakota State would not be

denied, as they took an early lead

The Vikings were unable to mus-

ter a offensive unit to compare

with the shooting and rebounding

of the Bison. On defense, the Bi-

son's Lowell Cook controlled the

Three Bison players hit the dou-

ble figures. Lee Grim led the pa-

rade with 22 points, 9 out of 12

from the field and 4 for 4 at the

free throw line. Lowell Cook and

Dave Lee followed with 19 and 14

respectively.

conference victory of the year.

NDSU's Fieldhouse.



NDSU's Al Breuer and Lowell Cook fight for the ball with three midentified Augustana Vikings. The Bison were victorious in his fight and they also won the main battle 80-64.

NDSU Varsity Loses Two Dual Matches

North Dakota State's wrestling am ran into tough competition er the weekend at Bozeman. ontana State trampled the Bison sity 36-0, while the Air Force cademy showed a balanced team, the Bison fell 25-3.

The Bison were unable to score point against Montana State and ly able to score three against e Air Force. Captain Ron Hann supplied the Bison points as pinned his opponent in his eight class.

Montana State won the meet hen they defeated the Air Force 8-11. Washington State failed to now up for the quadrangular



Meet the Coaching Staff

uture for the Bison football team. University of Miami. Johnson, who has been at State ince 1956, looks to Montana State served in four major campaigns in nd Idaho State to provide the the European theater and was tiffest opposition on the 1964 awarded the Bronze Star. He saw

> should be capable of handling any team on our schedule.

The man in son backfield this year has been greatly accelerat- 10, and LeAnn. 8. ed. Acceptance of

Johnson ne coaches has been very good at high schools, and the entire coachng staff anticipates a good freshman squad next fall.'

Johnson was head football coach at Columbia Heights, Minn. for at Columbia Heights, Minn. for eight years prior to joining the NDSU staff. His football teams there won 40 games and lost 24, while his baseball squads posted a 50 and 4 record. The amiable coach was a two-way halfback under Bernie Bier-man at Minnesota and played ser-

man at Minnesota and played service ball for Camp Gordon in 1943 vice ball for Camp Gordon in 1943.

He scored 128 points that year Don Johnson, NDSU assistant playing against such top notch ootball coach, predicts a bright colleges as Georgia Tech and the During World War II, Jehnson

chedule. However, he said con- action at the famous Battle of the fidently. "We Bulge.

In 1960 Johnson received his masters degree in Educational Administration from NDSU.

Johnson was once the North American speed skating champion, charge of the Bi- and has been the holder of five world records. Cheering the coach said: "Recruiting on at home are his wife Berdella and two daughters, Kristine Ann,

Ron Hanson (on his stomach) grapples with Joe McCormick. Hanson, the Bison Captain, and McCormick are SU's top winning wrestlers. Ron has won three and tied one so far this season in dual matches, while Joe McCormick has won four and lost one.

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Two NCC Games Levels

by Lynn Leavens



end was limited, but prosperous North Dakota State's fans finally saw their basketball team enter the win column in North Central have to loose a lot of beef. Conference play.

Wrestling - Coach Neuberger felt that the wrestling squad could have shown better against the Air Force Academy. We lost 25-3. Coach Neuberger said that Montana State was the strongest team that he has ever faced while at SU. Montana State will be coming here next

and held on to it for their first Baseball - There was a meeting Monday night for all varsity baseball players. Any varsity candidate The Bison shot a consistent 46.6 that missed the meeting can drop percent from the floor and a in and see Coach McKee at the strong 76.1 percent from the line Fieldhouse. in their victory over the Vikings.

Track - The track team continues to work out, with some members working out seven days a week. Coach Neuberger will release the track schedule soon.

Basketball - Lowell Cook played the best game of his varsity career last weekend as the Bison chalked up their first conference win in the last fifteen starts. Coach Chuck Bentson has been bringing Cook along slowly and he was not sur-prised with Cook's feats on Saturday night.

Two games are on tap for this be played on successive nights at against the red-hot Sioux.

Coach Bentson feels that the 16 for 17. Bison could gain a split with the Sioux at UND if we do not run into foul trouble. I feel that everything being equal, we will get beaten on successive nights. The Sioux have too much depth and height to be contained by the Bison for long. UND also has the ability to pull the close ones out of the fire, while the Bison are noted for committing errors under pressure.

Around Campus: Coach Nystrom has posted an 'old men'.

Sports activity over the week- advisable weight list for all varsity football players to report at for spring football. Some players have to gain a little beef, while others

> Coach Mudra has arranged for two inter-squad matches this spring. The boys will have an inter-squad football game at Mandan after the fourth week of practice and another one after the fifth and final week of practice at home.

> Walter Odegaard is back at NDSU and it looks as if he will remain eligible. Coach Mudra and his staff feel that he is a good man.

> Coach Teigen, of the bowling team, has his men ready for the big matches at Mankato State this coming weekend. Coach Teigen says, "this is our chance to move up a couple of notches." **ACU Tournaments:**

> Ed Anderson and John Bursach will represent NDSU at Minneapolis in chess, while the bridge winners are undecided because of a tie. Dunwood Peterson and his partner Don Hertz tied with Mike Yahna and his partner John Rachow.

Closing Notes:

Dave Lee continues as NDSU's scoring leader, averaging 14.2 coming weekend. Both games will points per game. Lee Grim finally missed a free throw, but he still the University of North Dakota retains the lead in that department in the NCC standings. Grim is now

The athletes (mostly football players) have gotten together to donate blood for Bob Hurches, a footballer who will be returning next year.

Joe Anderson and Jim Driscoll will be disappointed to hear that there will be no alumni game this spring. Joe and Jim were cocaptains of the '63 edition of the thundering herd and they have been in training to show their former mates that they are not

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Teacher's Most Important Function Discussed By Students and Professor

theory, but we are mainly con- has other obligations to the cam- and chemists whom industry concerned with what we have on this campus today.'

This was the view of three NDSU students in response to Dr. Warren Kress' Jan. 23 discussion cept of the role of the faculty at on the responsibility of a faculty

Voiced at a panel discussion at the Jan. 30 YM-YWCA noon luncheon, the main points of Mary Hinz, AAS, sr., George Bakken, Phys, jr., and Tom Feigum, AAS, soph., were: 1. The expectations of faculty members; 2. the teaching fulfillment; 3. the faculty image First, he said, a college student of students; 4. the implicit and explicit values teachers gave students.

cher's most important occupation the prospective college instructor should be teaching, but that the goes through an apprenticeship teachers don't seem to realize this which includes research, use of because they present unorganized teaching techniques, and the heavy lectures, neglect a classroom of specialization required in a parsleeping students, or don't bother ticular field. Finally, at the age to correlate classroom learning of about 27 or 28, the apprentice with everyday living.

In agreeing with Kress, who way up the academic ladder. recommended a period of apprenticeship, the panel pointed out that degree, Kress says, is but a bethere are college professors who ginning for college teachers. He pride themselves on the fact that says they need to do "maintenthey have never had any education ance". Vast reading is required if courses. Whether we realize it or a faculty member is to stay abreast not, a teacher needs a degree of of his subject. To show the need showmanship to hold student interest and give students incentive to learn.

Panel members would rather that a teacher summarized important points than read them straight from the book. Illustrations are useful and serve to better student understanding. The most frustrating teacher, according to the panel, is the one who comes to class unprepared and titude of disinterest is picked up reads from the book.

Knowing his subject is a prerequisite to teaching any course well; knowing how to teach is the second prerequisite.

Kress' statement, "Those who can, do; and those who can't, teach," met with panel agreement. Members described the suitcase professor who comes late, spends half of his time having coffee breaks, and leaves early; the teacher who gets paid more for teaching than any other job available; and the teacher who teaches just to put a son or husband through school without any honest interest in imparting knowledge.

The panel said the teachers must remember that they are not pals or discipliners, but teachers with a subject to teach.

The panel would also like teachers to ask themselves whether

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This was the main point made

Kress said that any interpretation of the title doctor or professor in the academic sense stresses the importance of the faculty member's teaching role.

The teacher is educated primarily for the purpose of teaching. who aims at college teaching should seed the broad understanding of the world which can come The panel agreed that the tea- from a liberal arts degree. Next, becomes an instructor to start his

The completion of a graduate

they are teaching to fulfill their own or the students needs. Students want to be challenged with faculty member wishes, taking an explanation of subject matter and allowed to apply the learning not merely told to memorize material without a purpose.

When teachers don't care whether students learn, the same atby students.

Instructors implicity and according to the panel, and these values depend a great deal on impressions received during the freshman year. For this reason the panel would rather a teacher gave students his opinions, than tell them he is unbiased.

Dr. Evan H. Pepper, assistant plant pathology professor, reiterated that the dilemma facing the faculty and students alike is a need for respect for learning and for teaching. He suggested another luncheon devoted to this topic where more students and faculty would be present.

Leo Johnson, campus YM-YWCA executive secretary, would like response from students and faculty in a larger scale discussion of this

"We don't dispute what Dr. A faculty member is first and for renewing knowledge, Kress Kress said; he has a wonderful foremost a teacher, but he also cited some examples of engineers sidered "mined out" at the age of 40, and consequently, were disby Dr. Warren Kress, professor of charged. It is possible that many geography, as he defined his con- faculty members may have to learn what amounts to several YM-YWCA noon luncheon, specialities in a lifetime will keep pace with rapidly increasing knowledge, he stated.

> Kress agreed that European methods of university training are fine, but designed for European educational concepts, where the group to be highly educated is "selected." In Europe, educators don't receive their doctorates until they're about 40 to 45 years old; in the United States educators can get their doctorates at 28 if they choose to. He said our system is based on anyone being educated who wants to be educated.

Kress emphasized that there were other jobs the faculty had

An important one, he said, is research. But Kress said he thought too much emphasis was put on research in academic circles. He asked: "How good an institution would this be if 80% of the faculty did research?"

Other important chores the faculty must perform include adult education, serving on committees in the university senate and various colleges to help administer the university, the taking part in campus community activities, the advising of students, and, if a part in the city and governmental communities beyond the campus.

"Our main role is on campus," Kress said. Then he explained that the university is a student's community within which he learns how to function in other and larger communities. Faculty members should be involved in the student plicity influence student values, community as an extension of their teaching.

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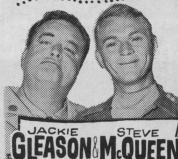
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