inglish Prof Returns National Advisor

Hove, chairman of Engpent March 7 and 8 in ngton, D. C., as a member National Advisory Council xtension and Continuing

the council meeting the ttee recommended that jority list of specific probhould be left to the state of to the council.

said that another memthe council suggested that g of public officials in ig the problems of their communities was one of ssible results of the pro-

training will consist of of college credit and will limited to research pro-It will give adults whose educations are complete e interrupted, a chance to their educations in dealing with community

is one of twelve public ers appointed by President n to the council which eated by the National Edu-Act of 1965. The council ncludes eight representaof government agencies.

members are to advise in rt of the act which profor educational programs

Interfraternity Council

opposition to Greeks on

ectrum staff writing anyagainst their own system.

iscussion was in reference

article in last week's Spec-

concerning the disciplinary

of two North Dakota State

na Chi fraternity has been

official warning until mid-

of Spring Quarter and disci-

action is pending for the

Alpha Epsilon fraternity.

ished to keep these facts

Sunday after reading of

tion in the Spectrum, IFC

discussion on the validity

article. Several members

sed their disatisfaction with

omments by Dean Scott

ning the incidents. Dean

erves as advisor to IFC as-

should take a more ami-

stand towards the Greek

which he advises." com-

Lee Strandburg, IFC re-

tative. He was referring to

omment made by Scott

read "Fraternities are a

on this and any campus and

of them here are acting

such a lack of propriety

hey may not be welcomed

id Bernauer, president of

ng to those who did not un-

nd the situation. He also

hat he did not know how

te the article was. He add-

at the quotes sounded like

Scott but that he did not

he tone of the article. "The

ation of the article was

orable to the Greek sys-

eference to the article be-

ritten by a Greek on the um staff Bernauer said,

ne and especially a Greek

report anything which is

ental to the Greek system."

burg said, "Greeks on the

should try to present a

picture of the situation in-

of the rowdiness that oc-

Bernauer commented.

very long."

aid that the ar

s Assistant Dean of men.

n Schneider

rsity fraternities.

designed to assist in the solution of community problems in rural, urban and suburban areas.

Authorizations of 25 million dollars for the first fiscal year ending June 30, 1966, and of 50 million dollars for the fiscal year ending June 30, 1967, and for the succeeding fiscal year have been made to support the program

Proportioned by population, North Dakota's share of this amount is \$116,075 for the first year and \$149,928 for the succeeding years.

The governor of each state is required to designate or to create an agency to set up the state plan for the program. The North Dakota Higher Education Facilities Commission has been named as North Dakota's planning agency.

Hove commented that he was not sure that this commission would give a broad enough representation.

The national advisory council prepares guide lines, advises on policies to eleminate duplication and reviews the effectiveness of federally supported extension programs.

Hove will return to Washington the last week of June for the next meeting of the council.

Scott, "He was very pleased with

the article and said that it was

one of the most objective stories

he had read by that staff mem-

The Spectrum

Vol. XLVI, No. 22

North Dakota State University, Fargo, North Dakota

March 16, 1966

Final Lyceum

Pianist Erroll Garner To Give Concert

pear in a lyceum program at North Dakota State University, Mar. 24, at 8:15 p.m. in Festival Hall. Garner will be accompanied by bassist Edward Calhoun and drummer Kelly Martin.

The Garner lyceum is the final program in the 1965-66 series at NDSU and is a part of the "Exposure—the Arts" program being held during March.

Garner's appearance at NDSU is part of a series of civic and college concert engagements he is playing in the United States prior to leaving for a three month tour of England and Europe in late April.

In conjunction with this tour, Garner's new recording, "Now Playing: Erroll Garner, a Night at the Movies," has been released. This collection includes his interpretations of music from films of Bogart, Brando, Spencer

article implied the same things

Dean Scott is out of town until

Thursday and could not be reach-

that were intended by Scott."

Garland and others.

Students may pick up their tickets at the Memorial Union

Tracy, Ingrid Bergman, Judy Information Desk by presenting their activity cards. A limited number of tickets will be made available to the public.



CONCERT PIANIST, Erroll Garner, featured as the final lyceum of the year.

Down 400

Spring Enrollment Drops

Registration totals for 1966 Spring Quarter are down 400 students from Winter Quarter. On Wed., Mar. 9, 4451 students began new classes.

Burton Brandrud, registrar, estimated that the final total will be near 4600, after late registrants and those continuing from last quarter are counted.

Even though the final count will be less than Fall or Winter Quarter, the figure is up about 600 from last year's Spring Quarter. The increase is consistent with this year's overall fall and winter increases.

Winter Quarter grades have been delayed due to the blizzard during final examination week.

If all goes as planned, however, the grades should be mailed early this week.

When asked to explain lowered registration totals during the spring, Brandrud attributed it to a number of things: "This is a typical Spring Quarter. We speculate that the decrease is due to suspensions, some students returning home to assist in spring farming, and possibly some who have become discouraged. Of course, there are many other causes, but perhaps these are most common.'

Draft calls are not affecting enrollment this year. However, student deferrment next year will be based on class rank and college entrance test scores.

Bernauer, however, stated ed for comment on the IFC disthat he "didn't feel that the TKE Chapters Donate Blood

Questioned

"Blood Day" is the name given to March 29 by the North Dakota State University and Moorhead State College chapters of Tau Kappa Epsilon fraternity.

About 50 pints of blood are being donated by the members of the two chapters, sponsors of a joint blood drive. The blood will replace that used by a Reeder, N. Dak. farmer who underwent open heart surgery several months ago and that used by the Drake, N. Dak. police chief who received a great deal of blood while recovering from burns he received in an explosion last

The blood drive rises out of an earlier drive by the TKE chapter at Dickinson State College. That group raised 122 pints of blood which were sent to United States troops in Viet Nam. The Dickinson chapter was later ask-

ed to donate additional pints in a rush order.

They accepted the challenge but were forced to find a nearby chapter to fill the commitment, since all of their members who could give blood already donated to the Viet Nam drive.

According to the chairman of the local blood drive, "The response from the members and their support for this project has

Sex Attackers

The third of a series of lectures concerning the prevention of sex crimes will be given at Weible Hall Thursday evening at 9 p.m. by Lieutenant McCormick of the Fargo Police Department. Previously McCormick lectured at Burgum and Dinan Halls.

Beware Of N

In his lectures McCormick has related examples of sex crimes among college students and told how they could be prevented. He stated that many girls are not in the habit of pulling down their window shades or of locking their cars while parked in them. He said that this negligence on the part of the female prompts many of our sex crimes.

McCormick mentioned that the frequency of sex assaults was no more frequent among college girls than high school or working girls. He said that sex crimes were not a serious problem in our area but that there have been a number of cases in the past few years.

"The main purpose of the lectures," McCormick said, "is to give the girls a little education on how to prevent these crimes and protect themselves so that any crime could be prevented."

It was reported from Burgum and Dinan Halls that the turnout was excellent for the lectures and that the girls were quite receptive to the discussion. Mc-Cormick said that he will continue these lectures in the future and that he has been approached by various sororities and asked to speak at their organizations.

Barbara Anderson, AS 1, said that the program was very educational and helpful. She said that she learned what to do if someone attacked her, "Hit him in the adam's apple and poke him in the eye." She also added that nobody had better try attack her.



CHEERFULLY GIVING BLOOD are (from left to right) John Van Hook, Park Lawrence and Gerald Rafftery, all members of the TKE fraternity.

ert Challey, vice president e student body, reported a conversation with Dean

What's Happening In Art And Drama

by Jan Weible

Watching Dr. Avard Fairbanks, world renowned sculptor, at work produced much the same feeling one has when viewing Michelanglo's painting of Adam about to receive the spirit of life

Fairbanks, who has been called the most distinguished contemporary sculptor in America, presented a lecture-demonstration in the Memorial Union Sunday evening. During his animated and vibrant demonstration, Fairbanks spoke of his belief that there ought to be "a correlation of scientific, philosophic, and artistic terminology."

artistic terminology. Displaying an extensive knowledge of anatomy and structural technology, he constructed a skull from clay. With energetic, confident gestures he made representations of Rasmus, of Hitler and finally, of Lincoln. He spoke of the importance of symmetery, balance and rhythm in artistic endeavors.

Fairbank's tremendous energy and emotion seemed to flow effortlessly into his bust of Abraham Lincoln. That he should choose Lincoln as his subject is not at all surprising because Fairbanks, through his speech and through his art, displayed a philosophy similar to that of Lincoln.

Fairbanks commented that he "was proud of his association with North Dakota." In 1945 he constructed the "Pioneer Family," a sculpture of three figures permanently exhibited in the capitol building in Bismarck. He is currently working on a statue entitled "Alma Mater" to be constructed on the University of North Dakota campus at Grand Forks.

In connection with "Exposure—the Arts," Robert Sherrin, director of educational theater for the Manitoba Theater Center will speak on "The Regional Theatre Phenomenon" on March 16 at 8 p.m. in the Ballroom of the Memorial Union. Sherrin is a graduate of the National Theater School in Montreal.

"The Savage Eye," a film using unusual techniques to fuse the fantastic and the real, shows the seamy side of life in Los Angeles. divorcee and her consciousness dialogue reveals the struggles of a young poet. "Assembly Line" is a screen story about a young worker who spends his days on an assembly line and his evenings seeking pleasure downtown in the city. Both films won the Venice Film Festival. They will be shown in the Ballroom of the Memorial Union, Fri., Mar. 18, at 8 p.m. The stream-of-consciousness dialogue reveals the struggles of a young

COMING EVENTS

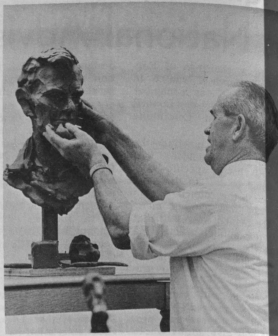
Monday, Mar. 21, 9 p.m. - Memorial Union Ballroom-

The Christian Minstrels, a folk singing group composed of students from the University of Minnesota and Bethel College in St. Paul, will sing a number of "problem songs." They have performed on television and on college campuses in this area. The admission charge is 50 cents.

Tuesday, Mar. 22, 9 p.m. - Festival Hall-

The Concert Choir will present its annual spring concert, the last before embarking on its European tour. Directed by Robert Godwin, the 46-member choir will present a three-part concert of classical, popular and contemporary music. The Chorale, a selected group of 21 voices, will appear before the general public for the first time singing show tunes, modern ballads





Sculptor Dr. Avard Fairbanks starts bust of Abraham Lincoln (left) and puts the finishing touches on the bust (right).

Not Nigeria

Albrecht Headed For Latin America

The Agency for International Development is sending University President Dr. H. R. Albrecht to Latin America for three weeks in April.

Dr. Albrecht was originally scheduled to travel to Nigeria

Wednesday, March 16-

Thursday, March 17-

this spring, but the recent military coup has created an atmosphere in that nation not conducive towards the project at this

"The earliest we could have gone was later this spring," he

KDSU Highlites

8:00 p.m. Richard Heffner interviews Dr. Buell G. Gallagher, president of the City College of New York.

9:00 p.m. First of two programs on American Theater. This week: Edward Albee and Jo Mielziner.

said, "and this conflicted the schedules of several bers of the team. I also w to be here during that which is when the North C Association will be revi this University's accredati

On his trip to Latin America Dr. Albrecht will be accompanied by the Dean of Agriculture a the University of Arizona several members of AID is sponsored by the State De partment. He will head the which will stop in Costa Rica Peru and Columbia.

The purpose of this trip, ac cording to Albrecht, is to review the progress of an agricul tural project which AID has been administering for the past eral years. "The project is about to expire," he stated, "and it is our job to access its accomplish-

The President will leave for Washington on the first of Apri and will return to Fargo three weeks later.

Traveling Choir Plans Concert

A three-part concert of classical, contemporary and popular music will be presented by the Europe-bound Concert Choir Tues day, Mar. 22, at 8 p.m. in Festival

Tuesday's concert will include the first public appearance of the Concert Choir's 21-member Chorale who will perform a program of show tunes, modern ballads and folk songs.

The Concert Choir, which 46 members, will not take customary spring tour this but will begin a 28 day tou Europe on June 5. The tour will include 14 concerts in throughout Europe.





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Editorials

Semester Advantage Should Be Examined

(Editors Note) Periodically staff members of the SPECTRUM, other than the editorial board, are asked to express their views on certain topics. This editorial written by a staff member, we believe, will be of interest to all NDSU students.

A school year divided into quarters is acceptable for students who like to 'clean their slates" twice a year. It is advantageous, however, to examine the possibilities of the establishment of a semester system school year at North Dakota State University.

Most students are unable to study four to six subjects in depth within a ten week period. Extensive outside reading is an impossibility, and thorough textbook coverage at times is also an impossibility due to the length of the book which seems more appropriately designed for a semester course.

During a typical winter quarter, students have two weeks of classes prior to Christmas vacation. With anticipation of the holidays, relaxation after fall term final week, and the absence of critical examinations during this period, students simply do not put sufficient effort into their studies.

A two week Christmas vacation provides a welcome break, but is detremental to the retention of information presented during the first two weeks of the quarter.

The first week of school after the holidays is generally spent by both students and faculty in an attempt to once again orientate themselves to the endless challenge of learning. But no sooner can a student begin than he is confronted with midterm examinations.

Under the quarter system, students are confronted with numerous examinations in each subject crowded into a limited period

The chairman of the English department at Florida State University, Francis G. Townsend, has stated, "The best feature of a semester is providing sufficient time for the study of the wider variety of subjects simultaneously."

A semester system at NDSU could provide a more relaxed system of study with periods of reflection to measure growth and to re-evaluate. It would allow each student sufficient time for studying a subject in depth and would give each student a chance to more fully understand the information presented.

Blood Giving Publicity Good For Greek Image

At the present time, when the image of the Greek system is deteriorating slightly, it is encouraging to see that the TKE's at North Dakota State University are doing something to reverse the

The blood donation project which is underway not only serves a very worthwhile purpose but also draws favorable publicity for members in Greek societies and especailly for those of Tau Kappa

What have other fraternities on campus done concerning similar projects? It is evident that very little has been accomplished.

On other campuses stories of fraternities donating blood for Viet Nam and conducting food drives for worthy causes are not uncommon. Here it is a rarity.

Granted, it is not the main function of the Greeks to carry a banner crusade for every misfortune that occurs. This is unrealistic. However, there are many opportunities to improve the Greek's appearance and by doing so serve a very worthwhile purpose.

It is likely that in the future fraternities and sororities will have to serve more than a social function to maintain a satisfactory status on campus. The dying ideal of Greek brotherhood will provide a small barrier to extinction.

The Spectrum

ALL AMERICAN

(Oldest student organization on campus)

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Member of ACP and IP.

The opinions stated in the **Spectrum** editorials are those of the editor and editorial board members and do not necessarily represent the opinion of the student body or administration of NDSII

some the opinion of the student boo	of auministration of NDSU.
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Letters to the Editor . . .

Sidewalks Are Covered

Water In Any Form Presents Problem

Last winter we were faced with the problem of ice covered walks. This problem resulted in broken bones, sprains, and torn clothing. I noticed our speedy grounds crew managed to sand some of these walks just in time for the spring thaw.

faced with the problem of navigating to class through watercovered sidewalks. However, the novelty of puddle-jumping wore off quickly when I discovered I had ruined my shoes and clothes. Drainage should be provided now and not shortly before all the snow has melted.

If the grounds crew work diligently on the walks, the majority of the people campus use, as they do o streets, which the majority of th campus cannot use, a s could walk to class on dry Jeff Whalen, PH



Instructors' Methods Criticized By Student, Offers Solution To Combat Ineffectiveness

To the editor:

Why must students at North Dakota State University be plagued with instructors who can barely speak English?

If someone walked into some of the classes without knowing better, he would think he was in a university in Europe or maybe in India or possibly even in China, but definitely not in the United States.

I am quite sure that these people are qualified as far as their education is concerned but they defeat their own and the student's purpose rambling on fifty minutes in a tongue foreign to the class.

For example, there is a certain instructor who can only be understood if the student brings his own interpreter to class with him. If the student wanted to take a course in Chinese then he would have registered for the course (incidently, not at this University, since they are lacking in this field).

It is interesting to hear a foreigner's views on national affairs but not in that person's language.

The hypocracy of this whole situation is that the professors of the few foreign languages offered at NDSU who can neither pronounce their respective specialties with the proper accent nor speak fluently in their lan-

On the other hand, there is the instructor who is fluent in a number of different tongues, not one of which is the native language of the United States, and would be highly qualified to teach any of them. So what does this person teach, English of course. What freshmen student shouldn't be in an English class

taught by a foreigner?

Many of the courses taught by professors who are well educated in their fields but not in English are difficult enough to understand without the added difficulty of a language barrier.

The most obvious solution to

this problem would be a tea evaluation program in which results are published so that the deans of the various colleges aware of one of the major spots in teaching at this versity.

(Name withheld)

Campus Politics Glory Is Lost

(ACP)—Gone are the days of torchlight parades for campus politicians, massive marches on the Capitol and rigged cheerleader elections, says the Daily Texan. Election turnout is the same as ever-appallingly small, but in the olden days at least a portion of the student body seemed to care about the University's brand of personal poli-

Student government has gone "responsible." Candidates and electorate no longer care about the froth that once consumed so much sound and fury. This trend toward seriousness could be for the better, but unfortunately the Student Assembly and Students' Association are still geared to the days when somebody really cared about getting his best friend appointed to the sweetheart nominee appeals board subcommittee.

Today students are asking for a role in the governing of the University. They are willing to sit through hours of droning Regents meetings, plow through acres of administrative red tape, delve into important but unspectacular aspects of University policy. Student leaders have approached the Board of Regents, asking for seats on some of the policy-making committees, and

the Regents have shown a ingness to consider their quests.

This plea for a voice in versity affairs is a plea for very life of student governm For if students cannot have significant voice within the versity they will attempt to fluence it from the out through such methods as demonstration and unionization.

If student government is granted a greater degree power, fewer and fewer standing University students be attracted to it. Even now, independent groups attracted m potential leaders by confront significant issues such as gration, American foreign po and academic ills which stud government most often ignor

We hope this year's campa platforms will reflect though suggestions for reform, rat than tired promises to solve parking problem and hold re lar office hours. There has b a change in attitude am thoughtful elements of the dent body. But if student gove ment does not herald—or at le reflect—this change it will ali ate itself even more from pot tial leaders and lose its opp tunity to articulate and h solve the University's problem

uest Lecturers Planned In Agronomy

agronomy department has duled two guest lecturers the latter part of March. e first lectures will be preby Dr. Donald Duvick, the week of Mar. 21-23.

Duvick is a plant breeder and geneticist with the Pioneer Hi-Bred Corn Co., Johnston, Iowa. In 1965 he presented topics at the Plant Breeding Symposium at Iowa State University. Some

NDSU staff members who attended the seminar recommended that Duvick be invited to NDSU for a series of lectures.

Duvick will dicuss the uses of quantitative and qualitative genetics in practical corn breeding as one of his topics. Another topic will cover cytological and cytochemical studies of starch and protein in the endosperm of developing and mature corn kernels.

On Wed., Mar. 23, at 10:30 a.m. Duvick will lecture in the Prairie Room of the Memorial Union. The lecture will concern 'The research and sales program, facilities, and organization of a commercial seed company.

The second week of lectures will be conducted by Dr. A. S. Crafts. Crafts is a plant pathologist at the University of California, Davis, Calif. He is known internationally for his research and leadership in plant physiology especially as applicable to uptake and translocation of herbicides by plants. Crafts has published widely and has written a book on weed control.

Crafts will discuss absorption of herbicides by foilage and by roots as one of his topics. Other topics will concern the factors of time and dosage in translocation, structure function relations in translocation, and the formulation of herbicides.

On Wed., Mar. 30, at 10:30 a.m., Crafts will lecture on "Weeds and crops around the world." The lecture will be conducted in the Prairie Room of the Memorial Union



A CAMPUS CUTIE IN THE COLD is Beckey Brantseg.

WEEKLY CALENDAR OF EVENTS

nesday, March 16-

11:30 a.m. UCCF Scholars' Hour - "Existential Reality of God" by Dr. Thompte of Concordia - Room 101, Memorial Union

4:30 p.m. IVCF Seminar - Room 227, Memorial Union 6:30 p.m. SUAB Interview - The Forum, Memorial Union 7:00 p.m. Circle K Club Meeting - Room 227, Memorial Union 7:30 p.m. Dairy Club Meeting - Dairy Science Building Chemistry Club Meeting - Room 254, Dunbar 8:00 p.m. Lecture by Robert Sherrin - Ballroom, Memorial

8:30 p.m. IVCF Dorm Discussion - Betsy Thompson, Dinan Hall 9:30 p.m. IVCF Dorm Discussion - Ben Thurber, Stockbridge Hall

4:30 p.m. IVCF Seminar - Room 227, Memorial Union
5:30 p.m. AWS Council Meeting - The Forum, Memorial Union
6:45 p.m. IVCF Meeting - Prairie Room, Memorial Union
7:00 p.m. Theta Chi-KKG Entertainment, Theta Chi House
SUAB Interviews - The Forum, Memorial Union
Sigma Nu-AGD Entertainment - Sigma Nu House
Angel Flight Meeting - Crest Hall, Memorial Union
Kappa Delta Pi Meeting - Town Hall, Memorial
Union
Faculty Wives' Meeting - Ballroom, Memorial Union

8:00 p.m. Faculty Wives' Meeting - Ballroom, Memorial Union Vet's Club Meeting - Memorial Union 8:30 p.m. IVCF Dorm Discussion - Betty Thompson, Weible Hall 8:30 p.m. IVCF Dorm Discussion - Betty Thompson, Weible Hall 9:00 p.m. Telecourse - Room 227, Memorial Union

lay, March 18 3:30 p.m. Biochemistry Seminar "Electron Transport Function of Mitocontria" by Wallace Williams - Room 204, Ladd Hall

8:00 p.m. SUAB Movies: "The Savage Eye" and "Assembly Line" - Ballroom, Memorial Union 9:00 p.m. Engineers' Ball - Top of the Mart, F-M Hotel,

Moorhead

urday, March 19-9:00 a.m. North Dakota Home Economics Association Convention - Prairie Room, Memorial Union
10:00 a.m. SUAB Billiard Tournament - Games Area, Memorial

Union
12:30 p.m. North Dakota Home Economics Association Luncheon -Ballroom, Memorial Union

day, March 20— 10:15 a.m. Coffee Hour - Lutheran Student Center 10:45 a.m. Worship Service - Lutheran Student Center 6:00 p.m. UCCF Chinese Banquet - Ballroom, Memorial Union

nday, March 21-

4:30 p.m. Intramural Board Meeting - Room 204, Fieldhouse sday, March 22-

11:40 a.m.-12:20 p.m. SUAB Noontime Movie "Green Archer" 12:40 p.m.-1:20 p.m. Ballroom, Memorial Union

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Student Competition

Painter Wins Honors In Art

named first place overall winner in the 1966 student art competition at North Dakota State University.

Gangnes entered three oil paintings in the competition.
They were entitled "Abondoned Depot," "Dancers," and "The Wine Shop." Gangnes studies last summer at the Rourke Gallery.

Other first-place winners were Tom Vick, PH 5, in painting, sculpture, and crafts; George

Pate, AR 4, in prints, and James Murray, AS 1, in photography. Vick entered 10 items in the competition. Pate also won second place in line drawings and prints. Murray entered three photographs taken in the Far East, where he was an air commando.

Second-place winners included Leo Johnsen, HE 4, in painting; Gary Goodrich, PH 1, in sclupture, and Beverly Miller, HE 2, in photography.

Judges of the competition were

Jack Youngquist, Orland Rourke and James VerDoorn. There were 54 entries in the competition, submitted by 17 students. The entries will remain on display in the Hultz Lounge of the Memorial Union throughout the remainder of the month.

The Student Art Competition was held in conjunction with "Exposure—The Arts" a month-long emphasis on the fine arts at ND-SU, being sponsored by mortar Board, women's honorary society.

Sharivar Selects Theme

"Total Look of the University" is the theme of this year's Sharivar which is tentatively set for the first week of May. This date may be changed, however, to coincide with WDAY band day May 14.

According to David Sunderland, co-chairman of Sharivar, the central committee has been set up and is currently organizing sub-committees and working out the budget and publicity. Sharivar was granted a \$4,000 budget this year. This is \$350

more than last year's Progress reports will be at the next meeting, Jan

Sunderland stated that new activities are being this year. More enterta will be provided to keep lege and visiting high sch dents on campus during var. An exhibition footbal is being scheduled for] day.

There are still several position open on the various sub-c tees. Those interested are to contact either Sunderla Jennifer Roden, AS 3.

On The Social Sce

PINNINGS

Marlene Oyloe (KD) t McCullough (Minneapolis, Minn, Janice Moores (AGD) to Jame Linscheid, (Kappa Psi)

Donna O'Connell (AGD) to Tor Seeburg, (Kappa Psi)

Ellen Bedell (Moorhead State to Larry Waltz (Kappa Psi)

MARRIAGES

Pat Horner (KD) to Mike Gates.

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Part 1. Write your name and school.

Part 2. Write your street address.

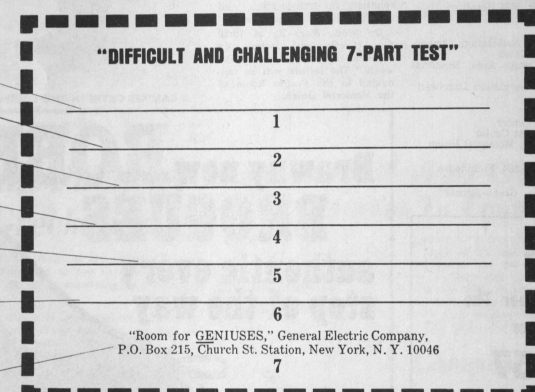
Part 3. Write the city where you live.

Part 4. Write the state where you

Part 5. What year are you in at college?

Part 6. What field do you plan to be a GEnius in after graduating?

Part 7. Now, cut out and mail the coupon to General Electric, at this address.



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ctension Services Given

th Dakota farmers have acto the NDSU computer gh the Extension Farm Recprogram.

ald Anderson, extension mist, reports that an averf 130 farmers now use the n account and analysis ser-

service was started as an tional program to improve nanagement and income of Dakota farms.

cording to Anderson, the ose of the program is four-

To make it easy for the farmer to keep records. To keep farmers up to date

on their records. To provide more information about what is happening within the business and

within each enterprise. To provide the experiment station and extension service with data for research.

main features of the serve a tax estimate, and a comanalysis of the farm busi-

unty extension agents in county are the field repreative for the program. Every er in North Dakota is eligifor cooperation. The fee per year is \$50 for the basic farm business and an additional \$15 for family living records.

After enlisting in the program, the cooperator receives a packet of material containing an inventory report form, monthly report forms and instructions.

The farmer fills out the inventory and monthly report forms and sends them in to the extension service. They are coded and fed to the computer which analyzes the records. With the aid of the computer, the various reports are made up and sent back to the farm operator.

Anderson commented that the farmers response thus far has been varied from good to indifferent to bad. Many have expressed pleasure with the compactness of the records and reports, the tax estimates, and the analysis which points out how each enterprise is doing.

"Many of the complaints are a result of a misunderstanding," observed Anderson, "we don't have a large enough staff to visit these farmers to explain some of the information."

He is pleased with the success of the program which is in its third year. New work in the area of farm planning is forthcoming as more data is compiled.



LELEELEEEEEEEEEEEE

THE MALL AT HIGH TIDE. This portion of the NDSU campus was a typical scene after a hot sun melted snow left by the previous week's blizzard.

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GRAND FORKS

Placement Opportunities

"March 16—
S. Army Material Command is high interviews with senior and late students. These facilities are misble for research, development, n, testing and maintenance entring of all weapons and equiptused by the U. S. Army.

Pernational Minerals & Chemicals a wide variety of positions to technical and non-technical lates at various plant locations. The label positions include sales pes, fertilizer production trainees, tenance engineering, analytical ist and research agronomist. March 17-

, March 17—

S. Food & Drug Administration hues to have need for additional and Drug inspectors and chemchemists may receive direct apments while Inspectors must pass Federal Entrance Exam.

erbe Architects of St. Paul, Minn. design assignments to architect and engineering graduates.

& Fri., March 17 & 18—

ricultural Marketing Service of-

ricultural Marketing Service of-commodity grader (Inspector) ons to chemistry and agricul-students.

March 18-

Donnell Corporation of St. Louis, offers a variety of engineering mathematics assignments to graduates. is Cooperative Extension Service State Univ. is seeking candidates IH Club Agents. Shes Aircraft Company offers need work in fields of satellites, missiles, radar, computers, microwaves, semiconductors, nucleonics, lasers and materials science for electrical engineering students at both B.S. and M.S. degree levels.

Mon., March 21-

Red Owl Stores offer a wide variety of trainee positions to spring graduates. Specific openings are available for architects, Industrial engineers, retail managers, pharmacists, food technologists and accountants.

Folgers Coffee Company offers twin city employment to graduating students interested in a sales and marketing career.

Tue., March 22-

Washington State Highway Dept. of-fers civil engineering positions to spring graduates.

Wood Conversion Company, Cloquet, Minn., will be seeking interviews with senior and graduate students majoring in mechanical and industrial engineering. They also seek interviews with analytical, inorganic and organic chemistry students.

Production Credit Association will be seeking applicants for local assignments in No. Dak. and Minn. An agricultural background is required for these administrative positions involving farm credit.

Wed., March 23-

J. C. Penney Company offer a national training program in retail-

ng. Retail Credit Company is seeking permanent or part time inspectors to fill positions in the F-M area.

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By Students And Faculty

Honor System Defended As Effective

"The honor system is not going to do much good. If students want to cheat, they're going to do it whether under the honor system or not," commented one coed when questioned about the effectiveness of the honor system operating in the College of Agriculture.

While recognizing that the mere presence of a system will not eliminate cheating, a major-ity of the students in the College of Agriculture have supported the continuance of the honor system for the past ten years.

After a trial period of one year, the honor system was established in the college by the students in 1956, continued by a vote of the students in 1960 and 1964. The feeling of many students is that the system continues effectively to serve the purpose of reducing cheating in agricultural examinations.

Sponsored by Alpha Zeta, national honorary agriculture fraternity, the honor system functions under a nine-member student commission cooperating with the dean of agriculture. The commission members act as a judicial board, determining the guilt or innocence of the accused violater and recommending punishment for each case.

The recommendation of the

Honor Case Commission is forwarded to the Student Progress Committee of the College of Agriculture, to which the accused may appeal the decision of the student commission. If the action of the commission is found reasonable and no appeal is made, the Student Progress Committee requests that the recommended punishment be carried

Violations of the honor system result in a variety of penalties. The commission may recommend failure in the test, lowering of a letter grade in the course, failure of the course, disciplinary warning, disciplinary probation, suspension or explusion, depending on the seriousness of the

According to Dave Bakken, AG 3, president of the Honor Case Commission, during the Fall Quarter of this year, three violations of the system were handled by the commission. This compares with 15 cases handled in the 1964-65 academic year.

Eddie Dunn, AG 4, president of Alpha Zeta, said, "The honor system is more effective than any other proctoring system. Instead of just one proctor at any examination every person in the room is a potential proctor."

While the honor system was

voted down for the entire versity by the student bod military department at NDS uses this system of proctor Cadet Colonel Richard Ha

ton, IE 4 and wing comm of the Air Force ROTC. that the system appears to quite well in that departme student board similar to the or Case Commission exists Air Force department, b Harrington's knowledge n lations of the system had reported this year.

"Taking exams under the or system is much more able than under any other tem," said Harrington. "I the student feels more at when writing the test, know that he is being trusted sponsibly govern himself."

Students in other colleges stated the belief that the system has distinct merits. was confirmed by Garber bley, EE 4, when he sai think the honor system wou a good deal. I know the cheating during the tests in College of Engineering would like to see the honor tem established in this coll

In final support of the h system, Bakken said, "I be that the honor system is effective in reducing ches This conclusion is drawn personal observation, by ments from the students from the number of viola handled each year by this mission."

Four Seeking

St. Pat Title

"Dynamic Thrust" will be theme for the ball sponsore the Engineers this year. semi-formal will be held at "Top of Mart" Fri., March at 9 p.m. with music by the bert Nickish Orchestra.

In conjunction with this St. Patricia will be chosen ticket voting. The candid selected by the sororities Jan Echlund, Kappa Kappa ma; Janie Elliot, Alpha Gar Delta; Doris Felt, Phi Mu Susan Hall, Kappa Alpha Th Tickets may be purchased

\$2 per couple from member the Engineers Council or at Union Information Desk.

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at 119 Broadway - FARGO

teran's Club Enlists First Female

North Dakota State Uni-Veteran's Club enlisted st female member into its since the club was organ-1952 when Connie Nord-AS 1, joined the organi-

this quarter. Veteran's Club, a social organized for students who served on active duty with med forces of the United or its Allies, had been an group since its begin-

NDSU. Nordstrom enrolled at Fall Quarter after servree years of active duty the U. S. Women's Army She joined in January and after completing basic

mpus Notices

Tournament men's billiard tournament will don Mar. 19 and Mar. 26. The will be played on April 2. All MSU students are eligible to be in the game area not later 5 p.m., Mar. 18, upon payment 1.00 registration fee. the commission pus organizations wishing to rebudgets for the coming year student Senate funds must file requests with the Commissioner ance before April 1. The student Senate funds must file requests with the Commissioner ance before April 1. The student Senate funds must file requests with the Commissioner annual International Relations annuet will be held Sat., March 6:30 in the Ballroom of the rial Union. The menu of foreign foods in West Indian Curried Chicken ice, crisp vegetable salad with miss, assorted rolls, and Brafeed Chocolate. Talment for the evening indences and songs from Hawaii, Nigeria and Latin America. Will be a social dance followie banquet. Price of the ticket is \$1.75 and the shapped of the international Research of the International Research of the International Research Bology and Dr. Bhatti in acy. Dr. and Mrs. Albrecht will be special guests for the evening.

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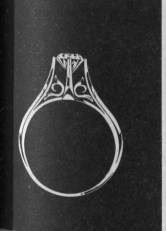
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arth Street At Center Avenue MOORHEAD, MINNESOTA

training was sent to the army's cripto school to learn the art of coding and decoding classified messages and material.

During the remainder of her service, Miss Nordstrom was stationed at the White Sands Missile Range, New Mexico and at Orléans, France for 15 months. While stationed in New Mexico, she received college credit by attending night school at the University of New Mexico.

A Fargo native, Miss Nordstrom decided to return to her home and enter NDSU after separation from active duty in 1965. At NDSU she is pursuing her bachelor's degree in theatre and speech. After graduation she hopes to follow an interest generated in the service by becoming a woman agent in either the FBI or CIA-a position open only to college graduates.

Asked to comment on her WAC service, Miss Nordstrom said, "It was very rewarding to be in the service and I'm sure I'm better off now for having done it. It makes college much easier and you learn so much during those three years that you'd never learn otherwise."

Regarding General Hershey's recent statement that women may be drafted in the future to fill the service requirements, Miss Nordstrom said, "I don't think women should be drafted. Although it was very good for me, the armed forces is not for every woman. Some girls could never adjust to its requirements so I couldn't recommend it for every-

Entering NDSU as a freshman this past fall, Miss Nord-

strom found the adjustment to college social life difficult because she is older than the girls in her class and in most organizations. Although she feels that the women's social groups on campus are excellent, their ideas are younger than she could ac-

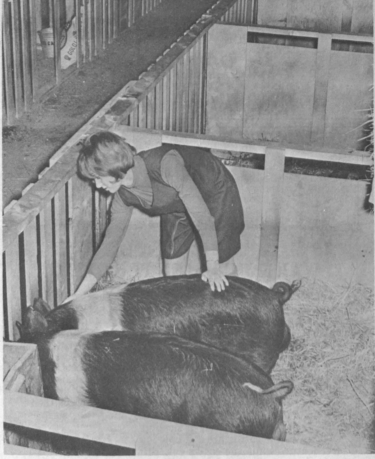
In an attempt to find students of similar background, interests and age level, Miss Nordstrom investigated the Veteran's Club.

I joined the club to meet people with common background and a similar level of ideas" said Miss Nordstrom. "All persons who have been in the service have a certain tie with one another that never ends and this continues through college days."

She also said, "The members of the Vet's Club made me feel welcome. I don't expect any special treatment and I'm extremely interested in what the club is trying to do. The members of the club are mature and are gentlemen; they seem so different from most of the other students on campus."

Robert Kelly, EE 4, commander of the club said, "I think it's a good idea to have Connie in the club. I would like to see other female service veterans on campus also join. We're glad to have her aboard and I think most of the club members feel the same

Kelly was supported by a vote of the club members at their last meeting. Voicing an acceptance of their first coed member during the annual election of officers, Miss Nordstrom was elected to serve as club secretary for the next three quarters.



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WAKE ME WHEN IT'S OVER

The trouble with early morning classes is that you're too sleepy. At late morning classes you're too hungry. At early afternoon classes you're too logy. At late afternoon classes you're too hungry again. The fact is—and we might as well face it—there is no good time of day to take a class.

What shall we do then? Abandon our colleges to the ivy? I say no! I say America did not become the hope of mankind and the world's largest producer of butterfats and tallow by running away from a fight!

If you're always too hungry or too sleepy for class, then let's hold classes when you're not too hungry or sleepy:

namely, while you're eating or sleeping.

Classes while eating are a simple matter. Just have a lecturer lecture while the eaters eat. But watch out for noisy foods. I mean who can hear a lecturer lecture when everybody is crunching celery or matzo or like that? Serve quiet stuff—like anchovy paste on a doughnut, or steaming bowls of lamb fat.

Now let us turn to the problem of learning while sleep-

ing. First, can it be done?
Yes, it can. Psychologists have proved that the brain is definitely able to assimilate information during sleep. Take, for instance, a recent experiment conducted by a leading for instance, a recent experiment conducted by a reading Eastern university (Stanford). A small tape recorder was placed under the pillow of the subject, a freshman named Wrobert Wright. When Wrobert was fast asleep, the recorder was turned on. Softly, all through the night, it repeated three statements in Wrobert's slumbering ear:

1. Herbert Spencer lived to the age of 109 and is called "The Foundar of English Eelectic Philosophy."

"The Founder of English Eclectic Philosophy.

2. The banana plant is not a tree but a large perennial

3. The Archduke Ferdinand was assassinated in 1914 at Sarajevo by a young nationalist named Mjilas Cvetnic, who has been called "The Trigger of World War I."



When Wrobert awoke in the morning, the psychologists said to him, "Herbert Spencer lived to the age of 109. What is he called?"

Wrobert promptly answered, "Perennial Herb." Next they asked him, "What has Mjilas Cvetnik been

Wrobert replied, "Perennial Serb."
Finally they said, "Is the banana plant a tree?"
"To be honest," said Wrobert, "I don't know too much

about bananas. But if you gents want any information

about bahahas. But it you gents want any information about razor blades, I'm your man."

"Well," said the psychologists, "can you tell us a blade that shaves closely and cleanly without nicking, pricking, scratching, scraping, scraping, gouging, grinding, flaying or

"Yes, I can," said Wrobert. "Personna® Stainless Steel Blades. Not only does Personna give you a true luxury shave, but it gives you heaps and gobs and bushels and barrels of true luxury shaves—each one nearly as truly luxurious as the first.

'Land's sake!" said the psychologists.

"Moreover," said Wrobert, "Personna is available not only in the Double Edge style blade, but also in the Injector style blade.

"Great balls of fire!" said the psychologists.

"So why don't you rush to your dealer and get some Personnas at once?" said Wrobert.
"We will," said the psychologists, twinkling, "but there is something we have to do first."

Whereupon they awarded Wrobert an honorary L.L.B. (Lover of Luxury Blades) degree, and then, linking arms, they sang and danced and bobbed for apples till the camp-

fire had turned to embers.

© 1966, Max Shulman

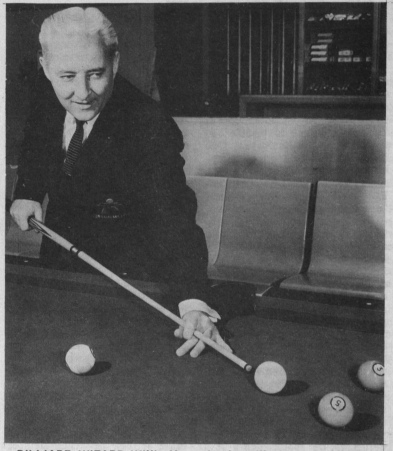
If you're looking for an honorary degree yourself, we recommend B.S. (Burma Shave®)—from the makers of Personna. It soaks rings around any other lather; it comes in regular or

SUAB Plans Men's Billiard Tourney

Student Union Activities Board is sponsoring a Men's Billiard Tournament. It will be held Mar. 19 and Mar. 26, with the finals on April 2. North Dakota State University students are eligible to register in the Games Area no later than 5 p.m.,

Mar. 18. Registration fee will be \$1.00.

Billiard Champion Willie Mosconi will be at the April 2 finals to award the trophy and give an exhibition of his skill. He will. also play an exhibition game with the winner.



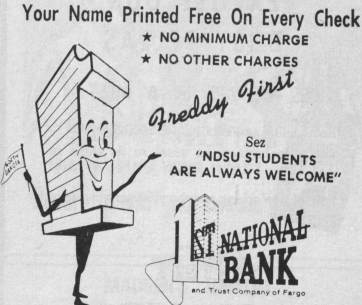
BILLIARD WIZARD Willie Mosconi, who will give an exhibition at the Memorial Union, April 2, demonstrates the style that won him 15 world championships in pocket billiards.

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MEMBER F.D.I.C.

liard Champion 15 times, been playing since he was This is his fourty-seventh ye the game.

The exhibition will not on a demonstration of trick sho experts, but also a demonstr of billiard fundamentals. His pose is to show the beginner to approach the game. He tends that billards is an game to learn and to play if strict attention is paid to fundamentals.

Also an author, he has wr "Winning Pocket Billiards." book is an aid to all pla and contains diagrams of of his famous trick shots.
of these is his "machineguns employing a force fellow side English which caroms cue ball off each of 15 balls fore counting on a corner po

His early experience was always under ideal condit His father hid the billiard because he thought that W practiced too much. This did stop him. He found sev moderately round potatoes practiced with them until parents returned home early discovered him.

Sioux Gain On Bison Bowlers

Sioux bowlers pulled games ahead of the Bison b ing team in Tri-State Bow Conference, Northern Divis competition last weekend w the Bison won four of its weekend games. The Sioux, won five of the six games in meet, have a 26-10 season m compared to 22-14 for the Bis

Bison bowlers managed to a three game victories over University of Minnesota (Mor when the Minnesota school did attend the Grand Forks meet other competition the Bis dropped two of three games w Northern State College of Ab deen, S. D.

This weekend the Tri-St Conference title will be play off when the ten teams meet Minneapolis at the conference roll-off. University of Minnes currently leads the conferen with a 32-4 record. As a to Minnesota has 190 average.



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ON-UND

TT-UND

man And Maier Named To NCC Unit

y Suman and Bob Maier, Dakota State University ball players, won positions to 1966 all-North Central prence basketball team in and done by the coaches of

versity of North Dakota center Phil Jackson won ost valuable player award.

KNEPPE-SCI

Jackson led the NCC in scoring and rebounding and finished second in field goal accuracy.

In contrast to last year's selections when three schools in the NCC didn't place men on the all conference team, each school had players in the select group.

The ten players chosen were: Jackson, Paul Pederson and Tom

TIMPONE-SDS

MAIER-NDS

Nesbitt of UND; Suman and Maier of NDSU; Jack Theeler of the University of South Dakota; Tom Timpone of South Dakota State University; Craig Kneppe of State College of Iowa; John Vermilyea of Morningside and John Eggers of Augustana.

All of the players on the all NCC squad were in the top ten scoring list except Nesbitt who didn't play the first 17 games the Sioux played this year. Jackson, Kneppe, Pederson and Nesbitt were repeats from last year's all NCC squad.

Unlike past years, there is only a small number of seniors on this year's all conference team. Last season there were five seniors, this year there are three: Pederson, Nesbitt and Kneppe.

Two sophomores, Theeler and Eggers, made the select unit.

Jackson, who unseated Craig Kneepe, the 1965 mvp winner in the conference player selections, led the Sioux to fourth place in the small college National Collegiate Athletic Association tournament last weekend.

Jackson, a 6'8" junior, also was chosen for the little All-American unit and led all scorers in the small college NCAA tourney.

Suman, Maier and sophomore forward Ron Schlieman all finished within the top ten conference scorers for the Bison. All three averaged between 15 and 16 points per game while Suman finished third in field goal accuracy hitting on 56 per cent of his tries from the field.

Joe Satrom - - -

Basketball Race Better Next Year



Pre-season ratings on next year's North Central Conference basketball race will be difficult because all the teams in the league have strong corps of returning lettermen. University of North Dakota Sioux should find repeating as conference champions much more difficult in 1966-67.

State College of Iowa could well be the poorest team in the league next year without their stalwart of the last two seasons, Craig Kneppe. Each of the other units has its standout players back and many of these will have another year of valuable experience to look back on.

NCC basketball play this season saw some of the finest sophomore players in recent years. Jack Theeler, the University of South Dakota forward; Ray Lill, the Morningside guard, and Bison forward Ron Schlieman all demonstrated that they are capable of high scoring even though they are sophomores.

Other sophomores demonstrating they can play NCC ball were Jerry Schultz, UND guard, and John Eggers, Augustana forward. Each team had sophomores who played impressively.

Missing from the Sioux unit which found winning the NCC quite easy this year will be Tom Nesbitt, Paul Pederson, Dave Lince and Jack Burckhard along with five other reserves. Pederson and Nesbitt in particular should be hard to replace.

Bison cagers could well have an important part in next year's conference race. Freshmen additions to the squad who should help include Don Kyser, Ron Waggoner and Palma Chandler. Speculating on those who will fill the spot vacated by senior Lowell Cook is impossible but several possibilities are evident.

Basketball Coach Doug Cowman should be complimented on bringing the Bison a winning season in his first year as Head Coach. Cowman and Freshmen Coach Bud Belk formed an impressive team of coaches who did equally impressive jobs. Belk's freshmen cagers finished the season with a 15-2 record.

Next season could well be the closest NCC race in years with every team capable of giving the others a good game.

INTRAMURAL GOLF

Intramural Director Erv Kaiser has recently negotiated with representatives of the Edgewood Golf Course a standard fee of \$10 for all students interested in golfing this spring. The fee will entitle the buyers to use the course throughout the spring quarter except during periods specified in the program.

This fee will be directly associated with an IM golf program which Kaiser and the IM Board have been working on. It was felt that there was enough student interest in such a program to facilitate its arrangement.

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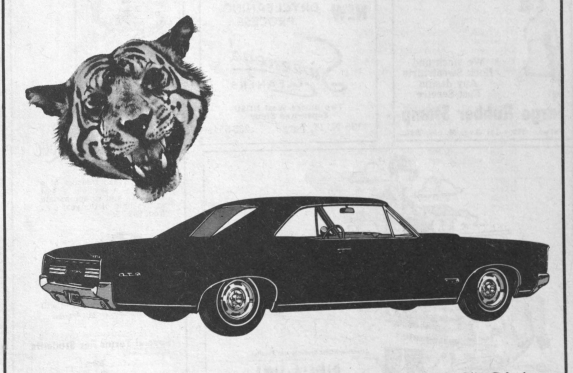
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SUMAN-NDS

1966

All-North Central

Conference Team

Tournament Pairings Made; yer Eligibility Rule Passed

intramural basketball pairwere decided by drawings Monday at the IM board

ere are 27 teams in the nament. The four teams with best records got byes; the were paired at random.

thon started last night at 8
The preliminaries will run
ugh tonight, and will be fold Thursday at 7 p.m. by the
ter finals.

e first bracket finds Theta (1) with a bye. The others Johnson (1)-Farm House; (2)-Stockbridge (3b); ATO 00P (2).

the second group, the Wes-Foundation has a bye. The r contests are Reed (3)-SPD; Nu-Churchill (2); AGR (1)-(5).

third bracket is as follows: (3)-bye; Theta Chi (3)-SAE Vet Club-Reed (2); Stock-(3a)-YMCA (1).

the are two byes in the bracket. COOP (1) gets by virtue of their season of, and the winner of the Chi (1) and Theta Chi (2) gets the other. These play final contest of regular seaplay at 9 p.m. Tuesday. As of Writing they both had 4-3

other pairings in this

group are Johnson (3) against AGR (4) and Reed (1) versus TKE (4).

It was proposed and passed that, if a person was ineligible winter quarter but eligible this term, he could play in the tournaments provided that he played some ball during the season. Some players competed for a while last quarter before learning that they were on probation.

In other IM action the present standings in IM billiards are as following: The AGR team leads the pack with 32 total points and is followed in order by ATO, YMCA, SAE, K.Psi, COOP (2), and COOP (1).

In table tennis the Lutheran Student Center topped the Tuesday League, and the YMCA ping pong team leads in the nesday loop.

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Commissioners Approved

Senate Starts Anti-Apathy Program

There were no spectators at the first Student Senate meeting of the new year. Student Body President Rodger Wetzel concerned with the lack of student interest appointed six senators to investigate the situation.

The groups to be contacted are: married students, off-campus and Fargo students, men's and women's dormitory students. The senators will go to women's residence halls and the Interfraternity and Panhellenic Councils, meetings of the respective groups and inform them of the workings of their student senate and ask them for suggestions. It was not decided how the Fargo students, representing 25 per cent of the student body will be contacted, as they hold no meetings that are known of.

The four newly appointed commissioners were unanimously approved by Student Senate. They are: Bob Challey, commissioner of student activities; John Schneider, commissioner of legislative research; Allan Butts, commissioner of publications and Arlen Johnson, commissioner of finance.

Allan Butts resigned his senate post in order to be commissioner and the old problem of replacing senators again arose. It was the recommendation of the newly created Board of Commissioners to have Sheldon Schooler, who was a senatorial candidate in the last election assigned to that position.

Schooler was five votes away from his nearest opponent in the last election. Senate endorsed the appointment following an apology by Bob Challey who claimed that under the new constitution the incident would not be repeated in the future.

There were no new motions made at the meeting and the tabled motions were left there. There was some discussion on a fixed time for meetings and after some debate it was decided to leave them on Sunday night



at 6:30 p.m.

There is a new student body president, four new commissioners, and with the exception of a few carry-overs a new slate of senators. A new constitution has gone into effect which has supposedly removed the loopholes of student government and provided for a more workable government.

The problems which lay ahead

are student apathy, a working and compatible relationship between the Student Senate and the Spectrum, better communications between the student, administration, faculty and the Student Senate.

Expected in the near future is a Student Traffic Court which will judge the cases of students who wish to contest their traffic fines.

Home Economic Convention To Vary Male-Female Ratio

The male-female ratio at North Dakota State University will change temporarily this weekend.

Home economics clubs from NDSU, the University of North Dakota and Minot State College

Berkeley Film To Be Shown

"The Berkeley Revolution" is a 30 minute film-strip about the students on the University of California campus demonstrating for the free speech movement and getting the United States out of Viet Nam.

Communist agents or sympathizers were the leaders of the riots, according to the California State Senate Committee On Un-American Activities. The film shows how the leaders manipulated the students into benefiting the communist cause.

"The Berkeley Revolution" will be shown in room 101 of the Memorial Union at 8 p.m. Thurs., Mar. 11 and is being sponsored by the Young Republicans.

Sanitone

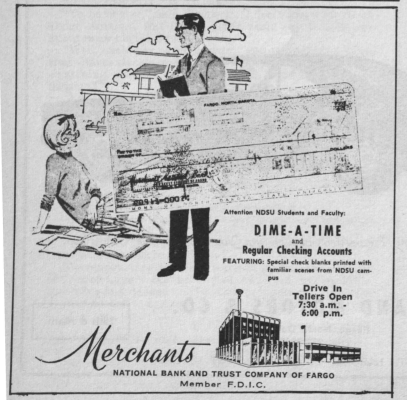
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will hold their state convention at NDSU March 19, announced Sharon Solberg, president of Tryota. About 75 undergraduates are expected to attend the state-wide event, which will be held in the Memorial Union the same day in conjunction with the North Dakota Home Economics Association convention.

Dr. and Mrs. Everett Gilbertson, of Sioux Falls, S. Dak., will present a dialogue on family relations at 9:15 a.m.

A business meeting for the election of state college officers is planned for 11 a.m. Immediately following, girls from the three colleges will present a style show of ensembles made in their clothing classes for the attending clubs.

Dr. Roland Klietch, manager of the 3M Company of St. Paul, Minn. will speak at 12:30 p.m.





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SPRING QUARTER 1966

PRE-REGISTRATION SCHEDULE

SPRING QUARTER 1966

PRE-REGISTRATION SCHEDULE

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

CRITICAL DATES & LOCATIONS

programming with Advisers-February 14-February 18 in Adviser's Offices.

ain your own I.B.M. Master Card in the Library Lobby according to the following schedule:

Seniors & Graduate Students-Monday Feb.21-8:30a.m.-10:00a.m. (M-Z), Monday Feb.21-10:00a.m.-12Noon (A-L) Monday Feb.21-1:30p.m.-3:00p.m. (M-Z), Monday Feb.21-3:00p.m.-4:30p.m. (A-L)

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

WednesdayFeb.23-8:30a.m.-12Noon (M-Z), WednesdayFeb.23-1:30p.m.-4:30p.m. (A-L) Freshmen

e Student's classification as of beginning of Winter Quarter will govern Master Card distribution and class cards will not be issued to any student who does not present his Master Card, at the appropriate locations.

ong with the following locations beginning at 8:30a.m., Monday, February 21:

For all courses in Agriculture, Arts and Sciences, Engineering, and Pharmacy class cards will be distributed at the respective Departmental Offices. For all courses in Chemistry and Physics, and Home Economics, the class cards will be distributed at the respective Deans' Offices.

Ifter obtaining all Class Cards, students complete an official registration form, obtain advisor's signature, and present all registration materials to the Registrar's check-out tables to the Registrar's Office will process registrations from:

8:30a.m. to 12:00Noon and 1:00p.m. to 4:30p.m. on February 21,22,23,24,25

sudents must clear the Registrar's tables by 4:30p.m., February 25 to avoid a late fee charge. Students are urged to clear as early in the period as possible to take advantage of the

es will be payable March 7,8,9,10 also in the Library. Students will receive a fee payment schedule when they clear with the Registrar's Tables.

gistration for new students as well as for returning students not in attendance Winter Quarter will take place in Departmental Offices on Friday afternoon, March 4 from 1:00-4:00p.m. Registrar's Office will process these registrations during the same hours in the Student Lounge of the Library.

Schedule of Classes

			Instructor	Room
COLLEGE	OF AGRI	CULTURE		
SENERAL AGRICULTURE				
303 (Agric. Comm.) Eng.103	3	11:30MW 2:30-5:20T	Nies	Min40
-Sec 2		2:30-5:20W		Min40
304 (Agric. Comm.) GAg.303orComm.201	3	10:30TTh, 2:30-5:20Th	Logan	Min30
GRICULTURAL ECONOMICS 03(Prin.Agric.Econ.)	3	7:30TThF	Hertsgaard	Mor2
03(Prin.Agric.Econ.) Ag.Ec.103	5	10:30TTh, 2:30MV		Mor3
19 (Marketing-Cooperative) Ag.Ec.326	3	9:30MW,1:30Th		Mor3
26(Prin.ofMktg.Farm Prod.)Ag.Ec.203 12(Mktg.Lvstk.&Lvstk.Prod.)AgEc.326	3	11:30MW,3:30Th 11:30TTh,3:30F		Mor3
16 (Land Ownership&Tenancy)Ag.Ec.320	3	8:30TTh,12:30F		Mor2
20 (Farm MgmtOrg.&Anal.) Ag.Ec.320	4	1:30MW,9:30F,	Anderson	Mor2
(O(Apriluo Ctdo inTwoth Meta)	3	1:30-4:20T	Erlandson	Mor2
40(Agribus.Stds.inLvstk.Mktg.) -Sec 1 Dept.appr.		7:30-11:20T+hr.		Mor2
-Sec 2 Dept.appr.		7:30-11:20W+hr.	arrgt.	Mor2
84 (Farm Appraisals) Ag.Ec.320	3	4:30TTh+1hr.ari 12:30MW,8:30F		Mor2
93 (Marketing-Prob.&Pract.)Ag.Ec.326 94 (Adv.Agric.Policy-Water)Ag.Ec.203	3	3:30MW,11:30F		Mor2
99(Special Problems) Dept.appr.				W
-Sec 1 -Sec 2 (Macro-Econ.)	1-3	By arrgt. 9:30TTh,1:30F	Staff Hertsgaard	Mor2
32 (Price Analysis) Dept.appr.	3	10:30MW+1hr.ar		Mor2
98 (Grad. Seminar) Dept.appr.	1	By arrgt.	Anderson	Mor2
99 (Thesis & Research) Dept.appr.	1-5	By arrgt.	Staff	Mor2
GRICULTURAL EDUCATION				
20(Prin. Voc'l. Agric.) Soph.Stg.	3	12:30MW,8:30F		Mor1
21 (Meth. Voc'l. Agric.) Dept.appr. 02 (Meth. in Farm Mech.) Dept.appr.	3 2	8:30-10:20MTW 9:30-11:20ThF,		
03 (Directed Teaching) Dept.appr.	9	By arrgt.	Owen	Morl
04 (Visual Aids in Tchg.Agric.)Appr.	2	1:30MF,1:30-3:		Mor1
99(Special Problems) Dept.appr.	1-3	By arrgt.	Owen	MOLI
GRICULTURAL ENGINEERING				
12 (Farm Mechanics)	4	7:30TTh 2:30-5:20MW	Moilanen	AgE2 E210,2
-Sec 1 -Sec 2		2:30-5:20Th.9:	30-12:20F Ag	E210,2
14 (Conserv.Engr.) Math.122	3	1:30MW, 2:30-5:	20Th Holmen Ag	E205,2
26 (Dairy Engr.) Math.122 28 (Farm Engines) Math.122	3 5	9:30MW,1:30Th 9:30TTh,1:30F	Witz Kucera,	AgE2
28 (Farm Engines) Math.122	,	3:30-5:20MW	Hinkle	AgE1
98 (Seminar)	1	1:30T	Butchbaker	AgE2 AgE1
99(Special Problems) Dept.appr. 99(Thesis & Research) Grad.Stg.	1-3	By arrgt. By arrgt.	Staff Staff	AgEl
GRONOMY				
03(Introduction)	3	7:30TTh	Lund	Mor3
-Sec A		2:30-4:20M		Wal2
-Sec B		12:30-2:20T		Walz
-Sec C 02(Grain Crops) Agron.103,Bot.111	3	9:30-11:20F 8:30TTh	Peterson	Wal2
-Sec A		2:30-4:20T		Wal2
-Sec B		12:30-2:20W	Sanda1	Mor
06(Genetics) Bot.111orZoo1.111 -Sec A	3	9:30TTh 2:30-4:20W	Sander	Wal:
-Sec B		12:30-2:20Th		Wala
07 (Genetics Lab) Agron. 306	1	By arrgt.	Sandal	Wala Wala
10(Grain Grading) Agron.202 03(Weed Cont.inFld.Crops)Ag202or301	3	1:30MW, 2:30-4:30Th	Nalewaja	Wal:
10 (Crop Prod.) Agron, 2020r301	3	10:30MW,2:30Th		Wal
23 (Adv. Genetics T) Agron 306	3	10:30TTh, 2:30F	Frohberg	Wal:
90 (Rpts. in Crop Prod.) Dept. appr.	2-5	By arrgt.	Staff Staff	Wala
99(Special Problems) Dept.appr. 20(Adv.Genetics II) Agron.306,423	1-3	By arrgt. 11:30TTh,3:30F		Wal2
98 (Grad.Seminar) Grad.Stg.	1	3:30F	Carter	Wal2
99(Thesis & Research) Dept.appr.	1-5	By arrgt.	Staff	Wall
NIMAL SCIENCE			and the land	Da
03(Introd. Dairy Husb.)	3	7:30TThF	Edgerly	She
05(Introd. An. Husb.) -Sec 1	3	7:30MW 1:30-4:20T	Deart	Sher
-Sec 2		8:30-11:20F		Sher VanEs3
01(Introd. Poultry Husb.)	3	8:30TTh, 12:30F	Bryant	She
02 (Breeds of Livestock)	3	11:30TTh 1:30-4:20Th	Stall	Shep
-Sec 1		1:30-4:20F		Shep
-Sec 2			et. Beck	Da
-Sec 2 04(Dairy Process.Meth.) Dept.appr.	2	12:30T+Lab arr	on Edeanter Dag	7 Sher
10/ /-	2 2 3	12:30T+Lab arry 8:30F,1:30-4:20 4:30TTh,12:30-	OF Edgerly Daz	7,Shep

epartment & Subject Prerequisite	Cr.	Hour & Days	Instructor	Room
nimal Science-Continued 30(Feeds&Feeding)	4	9:30TTh,1:30F,	Peterson	Mor309
		3:30-5:20F		Shep12
13 (Meats)	2	9:30-11:20TTh		Shep9,26.
15(Sheep Prod.) An.Sci.230or330 -Sec 1	3	8:30TTh	Light	Shep9 SheepBarn
-Sec 2		1:30-4:20W 1:30-4:20Th		SheepBarn
18 (Beef Prod.) An.Sci.230or330	3	8:30MW	Knutson	Shep9
-Sec 1		1:30-4:20T		Beef Barn
-Sec 2		1:30-4:20W		Beef Barn
330(Prin. An.Nutrition)AnS105,Ch.241 -Sec 1	5	7:30MTWTh 8:30-10:20F	Staff	Mor309 Shep12
-Sec 2		1:30-3:20F		Shep12
34 (Nutr.of Ruminants) An.Sci.330	3	12:30MW,8:30F	Staff	Shep9
06 (Tech. Lvstk.Judging) AS319orAppr.	2	1:30-4:20MW	J.Johnson	Barns
11 (Poultry Feeds&Feeding)An.Sci.330	3	10:30TTh,2:30F		VanEs301
27 (Animal Breeding) Agron306	3	10:30MW,2:30Th		Shep9 Wa1306
990(Reports in An.Husb.) Dept.appr. 98(Seminar) Dept.appr.	2-5	By arrgt. 1:30T	Staff Staff	Shep9
99(Special Problems) Dept.appr.	1-3	By arrgt.	Staff	Wa1306
98 (Grad. Seminar) Dept.appr.	1	By arrgt.	Staff	Wa1306
99(Thesis & Research) Dept.appr.	1	By arrgt.	Staff	Wa1306
ACTERIOLOGY				
70(General Bact.) Chem.241	4	7:30TThF	Fulghum	AgE223
-Sec A		9:30-11:20M	Fulghum	Mor323
-Sec B		2:30-4:20M	Funke	Mor323
-Sec C		9:30-11:20W	Funke	Mor323
-Sec D		2:30-4:20W	Funke	Mor323
05(Dairy Bact.) Bact.270, Chem.242 22(Pathogenic Bact.) Bact.431,432	3-5	9:30MW,1:30-4: 8:30MW,12:30Th		Mor309
LE (Latinogenite Bact.) Bact. 431,432	3-3	1:30-4:20TTh	, Journey	Mor323
98 (Seminar) Dept.appr.	1	By arrgt.	Doubly	Mor301
99(Special Problems) Dept.appr.	1-3	By arrgt.	Staff	Mor319
60(Microbial Genetics) Dept.appr.	5	By arrgt.		for 319, 322
99(Thesis & Research) Dept.appr.	1-5	By arrgt.	Staff	Mor319
EREAL TECHNOLOGY				
44 (Cereal Tech.Meth.) Dept.appr.	2	1:30-4:20TTh		Harris 203
99(Special Problems) Dept.appr.	1-3	By arrgt.		Harris 210
647 (Adv. Cereal Chem.) CT441	3	10:30MW,2:30Th		Harris 203
98 (Seminar) Grad.Stg. 99 (Thesis & Research) Grad.Stg.	1 1-5	4:30M By arrgt.		Harris 203 Harris 204
NTOMOLOGY				
201(General Ent.)	4	11:30MW,3:30Th	Dogger	Mor210
-Sec A		2:30-5:20M	Staff	Mor107
-Sec B	,	2:30-5:20W	Staff	Mor107 Mor223
313(Systematic Ent.) Ent.201	4	1:30MW,8:30-11 3hrs. arrgt.	:20w+ Post	Mor223
314(Insects Aff.Animals) Ent.201	3	12:30MW,8:30-1	1:20M Frye	Mor107
23(Ins.Physiology) Ent.201,OrgCh.	4	8:30TTh, 12:30-		
		1:30-4:20F		Mor10
98 (Seminar)	1	8:30F	Schulz	Mor212
99(Special Problems)	1-3	By arrgt. 8:30F	Staff	Mor219
98(Grad. Seminar) 99(Thesis & Research)	3-9	By arrgt.	Staff	Mor219
HORTICULTURE 309 (Prin.of Landscaping) Dept.appr.	3	8:30MW+Lab arr		
Bot.111 Bot.111	3	1:30MW,9:30F	Lana	Wa1.11
PLANT PATHOLOGY				
313(Introductory) Bot.112	4	8:30MW, 9:30-11		
52 (Nematode Dis. of Plts.) Dept.appr.	1-3	1:30MW,2:30-5:	20MW Pepper Staff	r Wal315 Wal318
99(Special Problems) Dept.appr. 99(Thesis & Research) Dept.appr.	1-3 3-9	By arrgt. By arrgt.	Staff	Wa1318
SOILS	4	7:30MWF	Norum	Mor21
320(Soil Fert.&Fertilizers) Soils201		2:30-5:20M		Wal.11
-Sec 1 -Sec 2		2:30-5:20M 2:30-5:20W		Wal.11
-Sec 2 421(Soil Fert.&Plt.Nutr.) Soils320,	4	10:30MW,2:30TM	n,Moraghan	Wal.11
431,461		8:30-11:20F		Wal.14
441(Soil Genesis, Morph, Class.)S1s340	4	9:30MW,1:30Th	, Johnsgard	Wal.11
		1:30-4:20T	Chaff	Wal.11
498 (Seminar)	1	By arret.	Staff	Wal.10
500(Soil Physics) Dept.appr. 599(Thesis & Research) Dept.appr.	3 1-5	By arrgt. By arrgt.	Wilkinson Staff	Wal.14
VETERINARY SCIENCE 340(Prevent.Vet.Med.)Bact270,Zoo.111	4	11:30MTWTh,3:		VanEs30
401 (Poultry Dis.Control) AS201, Bct270	2	By arrgt.	Bolin	VanEs21
499(Special Problems)	1-3	By arrgt.	Staff	VanEs21

Department & Subject Prerequisite	Cr.	Hour & Days Instructor	Room
COLLEGE OF	ARTS A	ND SCIENCES	
BOTANY	4	9:30MW,1:30Th Hayat	Min319
111(General) -Sec 1 -Sec 2	4	12:30-2:20MW Staff 2:30-4:20MW Staff	Min102 Min102
112(General) Bot.111 -Sec 1	4	9:30TTh,1:30F Moir 12:30-2:20TTh Staff	Min319 Min102
-Sec 2 302(Plant Physiology) Bot.301 406(Range Mgmt.) Bot.304,316,orAppr.	4 4	2:30-4:20TTh Staff 8:30TTh,1:30-4:20TTh Duyser By arrgt. Whitman	Min102 Mn102,123 MinAnn4
414 (Morph.of Vas.Plts.)Bot112orAppr. 432 (Mineral Nutr.ofPlts.)B302orAppr.	4 3	By arrgt. Hayat By arrgt. Duysen	Min102 Min102
498 (Seminar-Res.Rpts.) Dept.appr. 499 (Special Problems) Dept.appr. 500 (Thesis & Research) Dept.appr.	1-3	By arrgt. Staff By arrgt. Staff By arrgt. Staff	Min102 Min117 Min117
599(Thesis & Research) Dept.appr.	1-5	By arrgt. Staff	
EDUCATION 215 (Educ.Psychology) Psych.201 301 (Found. of Educ.) Educ.450	3 3	2:30MW,10:30F Bissonnette 9:30MW,1:30Th Aarnes	Min219 Min314
301(Found. of Educ.) Educ.450 303(Hum.Growth&Dev.:Adoles.)Educ.215 -Sec A	3	11:30TTh Flynn 3:30T+1hr.arrgt.	Min219 Min322
-Sec B -Sec C -Sec D		3:30W+lhr.arrgt. 4:30W+lhrs.arrgt.	Min322 Min322 Min322
318(Sec.Sch.Meth.) Taken with Ed.450 -Sec 1 (1st two weeks of Qtr.)	3	7:30(p.m.)W+lhr.arrgt. 8:30-12MTWThF Gant	Min331
-Sec 2 (Jr. in Ag.orHEc.) 321(Introd.Tests&Meas.) Ed.215	3	1:30-4MTWThF 5-7:20(p.m.)W Whiting	Min331 Min302 Min219
326 (Meth.of Tchg.Instr.Music) 370 (Spec.Meth.Tchg.English) Jr.Stg.	3	11:30MW,3:30Th Eustice 9:30MW,1:30Th Euren Mu 11:30TTh+lhr.arrgt. Webster	sic Annex
371(Spec.Meth.in Tchg.Math.) Jr.Stg. 412(Educ.Sociology) 12crd.inEd. 450(Student Teaching) Dept.appr.	3 3 9-12	1:30MW,9:30F Friese 7:30-9:50(p.m.)T Aarnes	Min208 Min314
450(Student Teaching) Dept.apprSec 1 -Sec 2	7-12	By arrgt. Staff By arrgt. Gregoire	Min327 PEd
-Sec 3 499(Special Problems)	,	By arrgt. Kaiser	PEd
-Sec 1 (Sch.Personnel) -Sec 2 (AV Matls.)Tk.with Ed.450 -Sec 3 Dept.appr.	3 1 3	5-7:20(p.m.)T Flynn By arrgt. Biggs By arrgt. Staff	Min322 Min327 Min327
537 (Elem. School Superv.) Ed. 515 540 (Counseling Tech.) Ed. 423,440,443	3 3 3	7:30-9:50(p.m.)M Staff 5-7:20(p.m.)W Mease	Min322 Min331
544 (Org.&Admin.ofGuid.Serv.) 545 (Counseling Practicum) Dept.appr. 598 (Seminar) Dept.appr.	3-5	7:30-9:50(p.m.)W Mease By arrgt. Mease 5-7:20(p.m.)Th Eland	Min331 Min331 Min322
599(Thesis & Research) Dept.appr.	8-15	By arrgt. Staff	Min327
ENGLISH 102(Freshman English) Eng.101	3	Staff	
-Sec 1 -Sec 2 -Sec 3		8:30MW,12:30Th 9:30MW,1:30Th	Lib236 Lib236
-Sec 4 -Sec 5		2:30MW,10:30F 8:30TTh,12:30F 9:30TTh,1:30F	SE31 Lib236 Min303
103(Freshman English) Eng.101,102 -Sec 1	3	7:30MWF	SE31
-Sec 2 -Sec 3 -Sec 4		7:30TThF 8:30MW,12:30Th 8:30MW,12:30Th	SE36 SE31 Min402
-Sec 5 -Sec 6		8:30MW,12:30Th 8:30MW,12:30Th	Min401 Min322
-Sec 7 -Sec 8 -Sec 9		8:30TTh,12:30F 8:30TTh,12:30F 8:30TTh,12:30F	SE33 Min402 SE35
-Sec 10 -Sec 11		8:30TTh,12:30F 9:30MW,1:30Th	SE106 Min402
-Sec 12 -Sec 13 -Sec 14		9:30MW,1:30Th 9:30MW,1:30Th 9:30MW,1:30Th	Min322 Min208 Lib101
-Sec 15 -Sec 16		9:30MW,1:30Th 9:30TTh,1:30F	Min401 SE31
-Sec 17 -Sec 18 -Sec 19		9:30TTh,1:30F 9:30TTh,1:30F 9:30TTh,1:30F	SE106 Min208 Min402
-Sec 20 -Sec 21		10:30MW,2:30Th 10:30MW,2:30Th	SE106 SE104
-Sec 22 -Sec 23 -Sec 24		10:30MW,2:30Th 10:30MW,2:30Th 10:30MW,2:30Th	SE31 Min401 Lib101
-Sec 25 -Sec 26		10:30MW,2:30Th 10:30TTh,2:30F	SE33 SE34
-Sec 27 -Sec 28 -Sec 29		10:30TTh,2:30F 10:30TTh,2:30F 11:30MW,3:30Th	Min303 Min322 SE106
-Sec 30 -Sec 31		11:30MW,3:30Th 11:30MW,3:30Th	SE34 SE33
-Sec 32 -Sec 33 -Sec 34		12:30MW,8:30F 12:30MW,8:30F 1:30MW,9:30F	Min402 SE106 Min205
-Sec 35 -Sec 36		1:30MW,9:30F 1:30MW,9:30F	SE31 Lib236
-Sec 37 -Sec 38 -Sec 39		1:30MW,9:30F 2:30MW,10:30F 2:30MW,10:30F	Min402 Min402 Min301
-Sec 40 -Sec 41		2:30MW,10:30F 2:30MW,10:30F	Min310 Lib236
-Sec 42 -Sec 43 -Sec 44		3:30MW,11:30F 3:30MW,11:30F 4:30-5:45MW	SE33 Min303 SE33
200(Shakespeare&Mod.Reader) 211(Survey of English Lit.)	3	9:30TTh,1:30F Schoff 10:30TTh,2:30F Sackett	Min314 Min219
228(Survey of American Lit.) 257(World Literature) 300(Humanities)	3 3 3	2:30MW,10:30F Hove 10:30MW,2:30Th Cater 1:30MW,9:30F Lyons	Min319 SE32 Min418
321(20th Cent.American Novel) 324(Mod. Des. Grammar) 351(Adv. English Composition)	3	7:30-9:50(p.m.)W Engel 3:30MW,11:30F Hove	Min219 Min302
351(Adv. English Composition) 353(Adv. English Composition) Appr. 360(Business Letters)	3 3 3	9:30MW,1:30Th Phillips 3:30-5:00T+arrgt. Phillips Pavicic	Min303 Min208
-Sec 1 -Sec 2 370(Spec.Meth.Tchg.English) Jr.Stg.		8:30MW,12:30Th 9:30TTh,1:30F	SE35 SE34
408 (Milton) 411 (Drama Around Shakespeare)	3 3 3	11:30TTh+lhr.arrgt. Webster 9:30MW,1:30Th Cater 1:30MW,9:30F Schoff	Min303 Min300 Min303
441(Victorian Prose Writers) 450(Studies in Critical Theory)	3	10:30MW,2:30Th Sackett 2:30MW,10:30F Engel	Min303 Min208
454 (Studies in Short Fiction) 499 (Special Problems) -Sec 1 (Persp.Nat.ofMan)	3	3:30-4:45MW Phillips 7:30-9:50(p.m.)Th Cater	Min208 Min310
-Sec 2 (World Lit.) -Sec 3 (Victorian Poetry)		By arrgt. Cater 9:30MW,1:30Th Lyons	Min409E Min310
GEOGRAPHY			
101(Introductory) 312(Geog.of North Amer.) Dept.appr. 499(Special Problems) Dept.appr.	3 3	10:30MW,2:30Th Kress	Pest.Hall Min219
	1-3	By arrgt. Kress	Min103
GEOLOGY 104 (Physical Geology) -Sec A	5	1:30MTW,9:30F Brophy 2:30-5:20T Staff	Min219
-Sec B 305 (Mineralogy) Phys.Geol.	4	2:30-5:20W Staff 8:30TTh,10:30-12:20TTh Metzg	Min101 Min101 erMin101
350(Glacial Geology) Phys.Geol.	3	10:30MW,2:30Th Brophy	Min101
LIBRARY SCIENCE 121 (Library Usage)	1	Staff	Lib101
-Sec 1 -Sec 2 -Sec 3		8:30T 9:30T	Service
-Sec 4 -Sec 5	-	10:30T 11:30T 1:30T	
-Sec 6 -Sec 7 -Sec 8		8:30Th 9:30Th	
-Sec 9 -Sec 10		10:30Th 11:30Th 8:30F	
-Sec 11 -Sec 12		9:30F 10:30F	

Department	& Subject	Prerequisite	Cr.	Hour & Days	Instructor	in
Library Sc 305 (Librar	ience-Continue y Administrati	d	3	By arrgt.	Sullivan	Room Lib224
306 (Book S			3	By arrgt.	Sullivan	Lib234 Lib234
MATHEMATIC 109 (Colleg 111 (Plane	e Algebra)	H.S.Algebra H.S.Algebra	5 4	9:30TTh,1:30	OMWF Staff Staff	Min309
-Sec 1 -Sec 2 -Sec 3				8:30MW,12:30 9:30TTh,1:30	OTTh OMW	MinAnn2 Min304
-Sec 3 116(Slide -Sec 1	Rule)	Logarithms	1	11:30MW,3:30	Staff	MinAnn2
-Sec 2 -Sec 3 -Sec 4				8:30F 9:30Th 11:30F		Min305 Min305 Min305
120(Colleg	e Algebra) e Algebra)	H.S.Algebra Math.120	3 3	7:30TThF	Staff Staff	Min305 MinAnn2
-Sec 1 -Sec 2 -Sec 3				7:30TThF 7:30TThF 2:30MW,10:30		Min302 Min305
122 (Plane -Sec 1	(Pharm, etc.)	Math.121	3	10:30TTh,2:3	Staff 30F	SE106 Sud224
-Sec 2 -Sec 3 -Sec 4	(Pharm, etc.)			10:30F,2:30N 10:30F,2:30N 10:30TTh,2:3	1W	Sud224 Min305
-Sec 5 -Sec 6 -Sec 7	(Pharm, etc.)			7:30TThF 7:30TThF 9:30MW,1:30T	Th	AgE201 Sud224 Min205
-Sec 8 -Sec 9				9:30MW,1:307 9:30MW,1:307	Ch Ch	Min309 Min202 SE106
	lg.&Pl.Trig.)		5	11:30MW,3:30 11:30MW,3:30 7:30MTWThF	OTh Staff	Min309 Min301 Min303
126(Analyt -Sec 1 -Sec 2	ic Geometry)Co (Arch,etc.)	llAlg.&Trig.	4	7:30MTWTh 8:30MW,12:30	Staff	SE33
-Sec 3 -Sec 4	(Amah at)			8:30MW,12:30 9:30MW,1:301	OTTh TTh	Min205 SE106 SE104
	(Arch, etc.) (Arch, etc.) nal.Geom.&Calc		5	10:30TTh,2:3 11:30MW,3:30 7:30MTWThF	OTTh Staff	Min205 Min303 Min310
	Int.Calculus)A		5	8:30MWF,12:3 9:30MWF,1:30	Staff BOTTh	Min208
-Sec 3 202(Diff.&	(Chem, etc.) Int.Calculus)	Math.201	5	10:30TTh,2:3	SOMWF Staff	SE34 Min309
	ptive Astronom	y)	4	8:30MWF,12:3 9:30MWF,1:30		Min309 Min304
-Sec 1 -Sec 2 -Sec 3				7:30MTWTh 8:30MW,12:30 8:30TTh,12:3		Min301 Min305 Min305
-Sec 4 -Sec 5	f Investment)	Coll.Alg.	1	9:30TTh,1:30 11:30MW,3:30)MW)TTh	Min305 Min301 Min305
-Sec 1 -Sec 2	I investment)	corr.alg.	4	7:30MTWTh 8:30TTh,12:3		Min202 Min205
	cal Trig.) Anal.Geom.)Mat	Plane Trig. h150orEquiv.	2 5	8:30MW,12:30 10:30MW	OTTh Staff Staff	Min202 Min310
-Sec 1 -Sec 2 -Sec 3				7:30MTWThF 8:30TTh,12:3 9:30TTh,1:30	BOMWF	Min304 Min309
-Sec 4 -Sec 5				10:30MWF,2:3 9:30MWF,1:30	OTTh OTTh	Min302 MinAnn2 Min302
-Sec 1 -Sec 2	Anal.Geom.)	Math.250	5	7:30MTWThF 8:30MWF,12:3	Staff BOTTh	Min309 SE104
-Sec 4 -Sec 5 -Sec 6				9:30MWF,1:30 9:30TTh,1:30 10:30MWF,2:3	OTTh OMWF	Min301 MinAnn2
252 (Calc.&. 302 (Interm		Math.251 Math202or252	5 3	8:30MWF,12:3 8:30TTh,12:3	30TTh Staff	SE34 SE33 SE104
303(Diff.) -Sec 1 -Sec 2	Equations)	Math202or252	5	8:30TTh,12:3	OTTH Riveland	SE34 Min304
-Sec 3 -Sec 4 329(Introd	.Statistics)	Coll.Algebra	3	9:30MWF,1:30		SE33 Min202
-Sec 1 -Sec 2 -Sec 3				8:30TTh 1:30MW	Fisher Eustice	Min219 Min202
*Lab Sec A	ections A,B,C,	D,E,F,G,&H may	be u	11:30-1:20W	Fisher 329 Sect.1,2,3.	Min202 Min201
-Sec B -Sec C -Sec D				2:30-4:20W 9:30-11:20W 12:30-2:20T		Min201 Min201 Min201
-Sec E -Sec F -Sec G				11:30-1:20Th 10:30-12:20F 9:30-11:20M		Min201 Min201 Min201
-Sec H 371(Spec.Me	eth.in Tchg.Ma	th.) Jr.Stg.	3	2:30-4:20T 1:30MW,9:30F		Min201 Min208
376 (Introd. 380 (Compute	to Finite Mati to Finite Matler Programming	h) Math.375	3 3 3	10:30MW,2:30 8:30TTh,12:3	OF Shermoen	Min301 Min303
-Sec 1 -Sec 2 -Sec 3				7:30TThF 8:30MW,12:30 10:30TTh,2:3		Min208 Min310 Min305
-Sec 4 423 (Theory	of Equations) ed.Statistics)	Math.322 Math.329	2 3	11:30TTh,3:3 8:30MW	OF Daniels Schilling	Min208 Min303
432 (College 439 (History	g Geometry) ;	Jr.orSr.Stg. Jr.orSr.Stg.	3	8:30TTh,12:3 11:30MW,3:30 10:30TTh,2:3	Th Friese	Min202 Min205 Min310
-Sec 2	(E.E., etc.)	Math202or252	3	8:30MW,12:30 10:30F,2:30M		Min304 Min304
461(Statist 464(Samplin 469(Introd.	tics II) ng Tech.) Mat to Math Statis	Math460 ch431orAppr. stics) M468	3 3 3	10:30TTh,2:30 9:30MW,1:30T 2:30MW,10:30	OF Shuman h Eustice	Min302 Min205 Min303
475 (Found. 499 (Special	of Analysis) l Problems)	Math450	5	9:30TThF,1:3	OMW Arena	Min310
-Sec 2 -Sec 3	(Spec.Function (Symb.Prog.Sys (Stat.III)	Math461		8:30TTh,12:30 8:30TTh,12:30 11:30M+hrs.an	OF Daniels rrgt. Shuman	Min310 Min208 Min310
521 (Adv. Con	(Engr.Compt.Ap (Math for Tchr aplex Variables	s.) Math520	3	10:30MW,2:30	Th Staff m.)T Shermoen	EE213 Min202 Min304
530(Introd.	to Mod.Algebra	a)M424orAppr	5	8:30MWF,12:30		Min300
MODERN LANG						
-Sec 1 -Sec 2	.ary)	Fr.102	4	8:30TTh,12:30 9:30TTh,1:30N	OMW Sandblade	Min322 Min322
-Sec 3 206(Interme -Sec 1	ediate)	Fr.205	4	10:30MW,2:30	TTh Popel	SE36
-Sec 2	r.Writ.of19th	Cent.)Fr206	3	12:30MTW,8:30 9:30MW,1:30TT By arrgt.		SE36 Min313
GERMAN 103 (Element	ary)	Con 100	,	Marianes es	CI SHIPE IN THE	
-Sec 1 -Sec 2		Ger.102	4	12:30MTW,8:30 9:30MW,1:30TT	Th Marzolf	SE35 SE35
-Sec 3 -Sec 4 206 (Interme	diate)	Ger.205	4		a.)TTh Rathmann	Min302 SE35
-Sec 1 -Sec 2	German Reading			9:30TTh,1:30M 10:30TTh,2:30	MW Marzolf	Min401 SE35
321 (Ger.Lit	.ofClass.&Rom.	s) Ger.206 Per.)Ger206	3	By arrgt. By arrgt.	Hertel Hertel	Min317 Min317
RUSSIAN 103 (Element 206 (Interme	ary)	Russ.102	3	7:30-8:45(p.m		Min300
SPANISH		Russ,205	3	7:30-8:45(p.m	.)MW Popel	Min300
103 (Element: -Sec 1 -Sec 2	ary)	Sp.102	4	10:30TTh,2:30		SE36
-Sec 2				10:30MW,2:30T 6:30-8:30(p.m		SE35 Min304

panish-Continued ON (Intermediate) Sp.205	4	
pansim 06 (Intermediate) Sp.205 -Sec 1 -Sec 2 01 (Convers.&Composition) Sp.206	3	9:30TTh,1:30MW Stallings SE3 9:30MW,1:30TTh Stallings SE3 By arrgt.MW(p.m.) Manalich Min31
		Min31
USIC 10(Sight Singing&Ear Trng.) 11(Introd. to Music Lit.)	2 3	2:30MW Johnson Putn. 12:30MW,8:30F VanVlissingenFestHal
13(Operatic Lit.) 122 123(Elem.Piano) Dept.appr.	3 2	8:30TTh, 12:30F Ledet Putn2
21,122,123 (Elem.Voice) Dept.appr. 31,132,133 (Elem.Winds) Dept.appr.	2 2	By arrgt. Godwin, Ledet Putn4 1
	3	9:30MW,1:30Th Koenig Putn
21,222,223(Intermed.Plano)Dpt.appr.	2 2	By arrgt. Koenig, Croal Put By arrgt. Godwin, Ledet Put Put 1
31,242,243 (Intermed.Winds) Dpt.appr. 11,242,243 (Intermed.Winds) Dpt.appr. 06 (History of Music) Mus.305	2 2	By arrgt. Euren, Johnson Putn
99(Theory II) Mus.308 10(Band&Orch. Conducting)	4 2	10:30MW, 2:30TTh Johnson Putn
1 222 323(Adv. Plano) Dept. appr.	2 3	By arrgt. Koenig, Croal Put
6 (Meth.of Tchg.Instr.Music) 31,332,333 (Adv.Voice) Dept.appr.	2	9:30MW,1:30Th Euren Music Anne By arrgt. Godwin, Ledet Putn4,1
1,342,343 (Adv.Winds) Dept.appr. 4 (Band & Orch. Admin.)	2 2	By arrgt. Euren, Johnson Putn 2:30MW Euren Music Anne
7 (Contemp. Harmonic Tech.)	3 2	By arrgt. Johnson Putn By arrgt. Godwin Putn
52,252,352,452(Choir) Dept.appr. 52,252,352,452(Oratorio) Dept.appr.	1 1	4:30MTWTh Godwin Putn2
2,252,352,452 (Chorus) Dept.appr. 2,262,362,462 (Band/Orch.) Dpt.appr.	1	3:30TTh Godwin Putn2
-Sec 1 (Band)		4:30MTWTh,12:30F Euren Music Anne
-Sec 2 (Orchestra) 9(Spec.Prob.:Esthetics)	3	3:30MW+1hr.arrgt. Ledet Putn2 11:30TTh,3:30F Brkic SE3
ILOSOPHY Ol(Intro.to Reflective Thinking)	3	10:30MW,2:30Th Brkic Min30
2(Hist. of Modern Philosophy) 3(Hist. of Contemp.Philosophy)	3	10:30MW,2:30Th Roach Rel.Ed.Aud 2:30MW,10:30F Roach Rel.Ed.Aud
9(Special Problems) -Sec 1 (Symb.Logic I) Take Concurr.	3	
-Sec 2 (Symb.Logic II)	2	11:30MWF, 3:30TTh Brkic SE3
-Sec 3 (Persp.Nat.ofMan) -Sec 4 (Esthetics)	3	7:30-9:50(p.m.)Th Cater Min31 11:30TTh,3:30F Brkic SE3
YSICAL EDUCATION-MEN		
3(Spring Activities) -Sec 1	1	7:30MW 8:30MW
-Sec 2 -Sec 3		8:30MW 3:30MW
-Sec 4 -Sec 5		7:30TTh 8:30TTh
-Sec 6 -Sec 7		9:30TTh 3:30TTh
4(Golf) (Men Only) -Sec 1 (Starting 4-11-66)	1	Cowman 11:30MW,3:30TTh North of Stadiu
-Sec 2 (Starting 4-11-66)	1.	11:30TTh,2:30T,3:30FNorth of Stadiu
6(Baseball) -Sec 1	1	1:30MTW,9:30F Koppenhaver Fiel
-Sec 2 (Team Members Only) O(First Aid)	1	4:30MTWThF Koppenhaver Fiel 9:30TTh Isrow PEd.11
6(Personal Health) 9(Bowling)	3	8:30TTh,12:30F Belk PEd.20 10:30MW Weaver Stu.Unio
4(Tennis) -Sec 1 (Starting 4-11-66)	1	1:30MTW, 9:30F Nystrom Court
-Sec 2 (Starting 4-11-66)		2:30MTW, 10:30F Nystrom Court
-Sec 3 (Starting 4-11-66) 0(Track)	1	3:30MTW,11:30F Staff Court 4:30MTWThF Weaver Stadiu
3(Meth.in Coach.Track) 5(Meth.in Coach.Baseball)	2 2	2:30TTh Weaver PEd.11 11:30MW Koppenhaver PEd.20
2(Org.&Admin.ofPEd.) PEd.379 3(Rec.&Intramural Act.) PEd.318	3 2	8:30MW,12:30Th Koppenhaver PEd.11 7:30TTh Kaiser PEd.Floo
5 (Mech.of Movement) PEd.309	3 2	9:30MW,1:30Th Cowman PEd.11
% (Life Saving) PEd. 305	2	By arrgt. Mudra PEd
O(Driver Education) PEd.310 9(Special Problems)	3	8:30MW,12:30Th Kaiser PEd.20 By arrgt. Mudra PEd
YSICAL EDUCATION-WOMEN		
2(Fund. in Rhythms) -Sec 1	1	
-Sec 2		
-Sec 3		9:30MW Nass PEd.Stag
-Sec 3 -Sec 4		9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag
-Sec 3 -Sec 4 -Sec 5 -Sec 6		9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8		9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 9:30TTh Folstad PEd.Stag 10:30TTh Folstad PEd.Stag
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7		9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MTh Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11		9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MT Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Folstad PEd.Stag 11:30TTh Folstad PEd.Stag 11:30TTh Folstad PEd.Stag
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5 (Beg. Swimming) Soph.Stg.	1	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30Th Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 12:30TTh Folstad PEd.Stag 12:30TTh Folstad PEd.Stag 12:30TTh Nass PEd.Stag 1:30TTh Nass PEd.Stag 6:30(p.m.)W Brady Fargo H.S.Poo
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) Soph.Stg. 0(First Aid) Soph.Stg. 5(Intermed.Swimming) Soph.Stg.	1	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MTh Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Folstad PEd.Stag 12:30TTh Folstad PEd.Stag 12:30TTh Nass PEd.Stag 2:30TTh Nass PEd.Stag 6:30(p.m.)W Brady Fargo H.S.Poo
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) 0(First Aid) 5(Intermed.Swimming) 6(Personal Health)	1 1 3	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MT Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Folstad PEd.Stag 11:30TTh Nass PEd.Stag 2:30TTh Nass PEd.Stag 2:30TTh Nass PEd.Stag 6:30(p.m.)W Brady Fargo H.S.Poo 9:30TTh Isrow PEd.11 7:30(p.m.)W Brady Fargo H.S.Poo 8:30TTh,12:30F Belk PEd.20 2:30MWWTh Folstad PEd.Floo
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) Soph.Stg. 0(First Aid) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 6(Personal Health) 1(Volleyball) (1st.5WeeksofQtr.)	1 1 3 1 1	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MT Folstad PEd.Stag 1:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Holstad PEd.Stag 11:30TTh Sass PEd.Stag 12:30TTh Nass PEd.Stag 1:30TTh Nass PEd.Stag 1:30TTh Isrow PEd.Stag 1:30TTh Isrow PEd.Stag 1:30TTh Ped.St
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) Soph.Stg. 0(First Aid) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Personal Health) 1(Volleyball) (1st.5WeeksofQtr.) 3(Softball) 0(Track&Field) (2nd5WeeksofQtr.) 2(Bowling) Soph.Stg.	1 1 3 1 1 1 1	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MT Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Folstad PEd.Stag 11:30TTh Nass PEd.Stag 1:30TTh Nass PEd.Stag 1:30TTh Nass PEd.Stag 1:30TTh Stad PEd.Stag 1:30TTh Nass PEd.Stag 1:30TTh Stad PEd.Stag 1:30TTh Stad PEd.Stag 1:30TTh Stad PEd.Flog 1:30TTh Folstad PEd.Flog 1:30MTWTh Folstad Stu.Junic
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Sec 10 -Sec 11 -Sec 11 -Sec 11 -Sec 12 -Sec 10 -Sec 11 -Sec 11 -Sec 12 -Soph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.StgSoph.Stg.	1 1 3 1 1	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 9:30TTh Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Holstad PEd.Stag 11:30TTh Folstad PEd.Stag 12:30TTh Nass PEd.Stag 12:30TTh Nass PEd.Stag 13:30TTh Isrow PEd.Stag 13:30TTh Isrow PEd.Stag 13:30TTh Isrow PEd.Tlag 13:30TTh Folstad PEd.Floc 13:30TTh Folstad PEd.Floc 13:30TTh Folstad PEd.Floc 13:30TTh Folstad PEd.Floc 13:30MTWTh Folstad PEd.Floc 13:30MTWTh Folstad PEd.Floc 13:30MTWTh Folstad PEd.Floc 13:30MW Folstad PEd.Floc 14:30MW Folstad PEd.Floc 15:30MW Folstad PEd.Floc
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 (Geg. Swimming) Soph.Stg. ((First Aid) Soph.Stg. ((First Aid) Soph.Stg. ((Fersonal Health) ((Volleyball) (1st.5WeeksofQtr.)) ((Softball) (2nd5WeeksofQtr.)) ((Bowling) Soph.Stg. ((Golf) Soph.Stg.	1 1 3 1 1 1 1	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MT Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Folstad PEd.Stag 11:30TTh Nass PEd.Stag 1:30TTh Nass PEd.Stag 1:30TTh Isrow PEd.Stag 1:30TTh Isrow PEd.Stag 1:30TTh Seady Fargo H.S.Poc 9:30TTh Seady Fargo H.S.Poc 9:30TTh Folstad PEd.Floc 12:30MW Folstad PEd.Floc 12:30MW Folstad PEd.Floc 12:30MW Folstad PEd.Floc 13:30MW Raer PEd.Floc 13:30MW Raer PEd.Floc 13:30MW Raer PEd.Floc 13:30MW Raer PEd.Floc
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) 5(First Aid) 5(Intermed.Swimming) 5(Personal Health) 1(Volleyball) 1(Softball) 0(Track&Field) 2(Bowling) 5(Golf) -Sec 1 -Sec 2 -Sec 3 -Sec 4	1 1 3 1 1 1 1 1	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MW Nass PEd.Stag 1:30MT Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Nass PEd.Stag 1:30TTh PEd.11 1:30TTh PEd.11 1:30MW Folstad PEd.Floc 2:30MTWTh Folstad PEd.Floc 2:30MTWTh Folstad PEd.Floc 2:30MTWTh Folstad Stu.Unic Raer PEd.Floc 9:30MW Raer PEd.Floc 9:30TTh Raer PEd.Floc 9:30TTh Raer PEd.Floc 9:30TTh Raer PEd.Floc 10:30TTh Raer PEd.Floc 9:30TTh Raer PEd.Floc 9:30TTh Raer PEd.Floc
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 (Geg. Swimming) Soph.Stg. ((First Aid) So	1 1 3 1 1 1 1	9:30MW
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-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) Soph.Stg. 5(First Aid) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Personal Health) 1(Volleyball) (1st.5WeeksofQtr.) 2(Sowling) Soph.Stg. 5(Golf) Soph.Stg. 5(Golf) Soph.Stg. 5ec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec	1 1 3 1 1 1 1 1	9:30MW
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 (Beg. Swimming) Soph.Stg. (Offirst Aid) Soph.Stg. (Intermed.Swimming) Soph.Stg. (Intermed.Swimming) Soph.Stg. (Offirst Aid) Soph.Stg. (Softball) (2nd5WeeksofQtr.) (2Bowling) Soph.Stg. (Softball) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 (Offirmins) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 (Offirmins) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 (Offirmins) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 3 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec	1 1 3 1 1 1 1 1 1 1 3 2 1 3 3	9:30MW
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.swimming) Soph.Stg. 5(Intermed.swimming) Soph.Stg. 5(Personal Health) 1(Volleyball) (1st.5WeeksofQtr.) 2(Bowling) Soph.Stg. 8(Golf) Soph.Stg. 8(Golf) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec	1 1 3 1 1 1 1 1 1	9:30MW
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 6(Personal Health) 1(Volleyball) (1st.5WeeksofQtr.) 2(Bowling) Soph.Stg. 8(Golf) Soph.Stg. 8(Golf) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 3 -Sec 4	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3	9:30MW
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 (Geg. Swimming) Soph.Stg. ((First Aid) So	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3	9:30MW
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 11 -Sec 12 5(Beg. Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Personal Health) 1(Volleyball) (1st.5WeeksofQtr.) 2(Bowling) Soph.Stg. 3(Softball) 0(Track&Field) (2nd5WeeksofQtr.) 2(Bowling) Soph.Stg. 3(Golf) Soph.StgSec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.StgSec 1 -Sec 2 -Sec 3 0(Camp Leadership) Soph.StgSec 1 -Sec 2 -Sec 3 0(Camp Leadership) Soph.Stg. 5(Teaching of Rhythms) PEd.220,224 0(Adv. Swimming) Appr.Soph.Stg. 2(Org.&Admin. of PEd.) Sr.Stg. 5(Mech.of Movement) PEd.309 LIGION 3(Wisdom Literature) 7(Teachings of Jesus) 3(Catholic Doctrine I) 5(Catholic Doctrine III) 7(Protestant Ethics)	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3	9:30MW
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 5(Beg. Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 5(Intermed.Swimming) Soph.Stg. 6(Personal Health) ((st.5WeeksofQtr.)) 3(Softball) (1st.5WeeksofQtr.) 3(Softball) Soph.Stg. 6(Golf) Soph.Stg. 8(Golf) Soph.Stg. Soph.Stg. Sec 1 -Sec 2 -Sec 3 -Sec 4 9(Tennis) Soph.Stg. 5(Teaching of Rhythms) PEd.220,224 0(Adv. Swimming) Appr.Soph.Stg. 5(Teaching of Rhythms) PEd.220,224 0(Adv. Swimming) Appr.Soph.Stg. 5(Mech.of Movement) PEd.309 LIGION 3(Wisdom Literature) 7(Teachings of Jesus) 3(Catholic Doctrine II) 5(Catholic Doctrine III) 7(Protestant Ethics) 8(Comparative Religion)	1 1 3 3 1 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3	9:30MW
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Sec 11 -Sec 11 -Sec 11 -Sec 12 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Sec 10 -Sec 11 -Sec 2 -Sec 3 -Sec 4 -Sec 10 -Sec 11 -Sec 2 -Sec 3 -Sec 1 -Sec 3 -Sec 4 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -Sec 3 -Sec 3 -Sec 1 -Sec 3 -Sec 1 -Sec 3 -S	1 1 3 1 1 1 1 1 1 1 3 2 1 1 1 1 3 3 3 3	9:30MW Nass PEd.Stag 10:30MW Gregoire PEd.Stag 11:30MW Gregoire PEd.Stag 12:30MW Nass PEd.Stag 12:30MW Nass PEd.Stag 10:30TTh Folstad PEd.Stag 10:30TTh Folstad PEd.Stag 11:30TTh Gregoire PEd.Stag 11:30TTh Folstad PEd.Stag 12:30TTh Folstad PEd.Stag 12:30TTh Nass PEd.Stag 13:30TTh Nass PEd.Stag 13:30TTh Nass PEd.Stag 13:30TTh Nass PEd.Stag 13:30TTh Raer PEd.Floo 13:30TTh PEd.11 13:30T
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Seg Swimming Soph.Stg. (Grirst Aid) Soph.Stg. (Grersonal Health) (Volleyball) (1st.5WeeksofQtr.) 2(Bowling) Soph.Stg. 3(Golf) Soph.Stg. 3(Golf) Soph.Stg. 3(Golf) Soph.Stg. 3(Golf) Soph.Stg. 3(Golf) Soph.Stg. 5(Catholic Doctrine III) 5(Catholic Doctrine III) 7(Treachings of Jesus) 3(Catholic Doctrine III) 5(Catholic Doctrine III) 7(Protestant Ethics) 3(Comparative Religion) 2(Hist.of Modern Phil.) 3(Hist.of Contemp. Phil.)	1 1 3 1 1 1 1 1 1 3 2 1 1 3 3 3 3 3 3 3	9:30MW
-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Seg Sec 10 -Sec 11 -Sec 12 -Seg Sec 10 -Sec 11 -Sec 12 -Sec Sec 10 -Sec 11 -Sec 12 -Sec Sec 10 -Sec	1 1 3 1 1 1 1 1 1 3 2 1 1 3 3 3 3 3 3 3	9:30MW
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-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Seg Sec 10 -Sec 11 -Sec 12 -Seg Sec 10 -Sec 11 -Sec 12 -Seg Sec 10 -Sec 11 -Sec 12 -Sec Sec 10 -Sec 11 -Sec 12 -Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec	1 1 3 1 1 1 1 1 1 3 2 2 1 3 3 3 3 3 3 3	9:30MW
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-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Seg Sec 10 -Sec 11 -Sec 12 -Seg Sec 10 -Sec 11 -Sec 12 -Seg Sec 10 -Sec 11 -Sec 12 -Sec Sec 10 -Sec 11 -Sec 12 -Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec	1 1 3 1 1 1 1 1 1 1 1 3 2 2 1 2 2 2 2 2	9:30MW
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-Sec 3 -Sec 4 -Sec 5 -Sec 6 -Sec 7 -Sec 8 -Sec 9 -Sec 10 -Sec 11 -Sec 12 -Sec 13 -Sec 10 -Sec 11 -Sec 12 -Sec 16 -Sec 11 -Sec 11 -Sec 12 -Sec 16 -Sec 16 -Sec 17 -Sec 18 -Sec 19 -Sec 10 -Sec 11 -Sec 10 -Sec 11 -Sec 10 -Sec 11 -Sec 10 -Sec	1 1 3 1 1 1 1 1 1 1 1 3 2 2 1 2 2 2 2 2	9:30MW
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	Cr.	Hour & Days	Instructor	Room
-All AS Students(lHr.Lab Req.of each	AS St	udent)8:30,10:30	Oor11:30F	FH
-Sec 1	1	8:30M	Heiser	FH203
-Sec 2 -Sec 3		10:30M		
-Sec 4		12:30T 2:30T		
'-Sec 5 -Sec 6		9:30W 11:30W		
203(Basic Air Science) AS202 -Sec 1	2		Hansen	FH1
-Sec 2		9:30MW 11:30MW		
-Sec 3		11:30TTh		
303(Advanced Air Science) AS302 -Sec 1	3	3:30TTh	Cover	FH203
-Sec 2		7:30TThF 3:30MW,11:30F		
-Sec 1 AS402	3		Pixley	FH1
-Sec 2		7:30TThF 3:30MW,11:30F		
SOCIAL AND BEHAVIORAL SCIENCES				
COMMUNICATIONS 201(Journalism) Eng.103	3	8:05-9:20TTh	Nies	Min401
306 (Adv. News Writing)Com201orGAg303 375 (Public.Practicum)Comm201orGAg303	3	9:30MW,1:30Th By arrgt.	Nies Nies	Min403 Min403
CONOMICS 243 (Accounting) Econ, 242	3			
-Sec 1 -Sec 2		8:05-9:20MW	Thiel	AgE223
250(Prin. of Economics) Soph.Stg.	3	8:30TTh,12:30F	Anderson	AgE223
-Sec 1 -Sec 2		8:30MW,12:30Th 8:30TTh,12:30F		Min418 Min418
-Sec 3 251(Prin. of Economics) Econ.250	2	9:30TTh,1:30F	Snyder	Min418
-Sec 1	3	8:30TTh,12:30F		Min314
-Sec 2 252(Prin. of Economics) Econ.251	3	10:30TTh,2:30F		Min314
-Sec 1 -Sec 2		8:30TTh, 12:30F		Min301
301(Prin. of Bus.Admin.) Econ.250	3	9:30TTh,1:30F		Min219
-Sec 1 -Sec 2		9:30TTh,1:30F 10:30TTh,2:30F	Pettee Pettee	Min202 Min301
310(Advertising) Econ.250	3	12:30MW,8:30F	Nies	Min301
-Sec 1	3	1:30MW,9:30F	Pettee	Min305
-Sec 2 322(Business Law)	3	2:30MW,10:30F	Pettee	Min418
-Sec 1 -Sec 2		12:30MW,8:30F	Yuill Yuill	SE32
323 (Business Law) Econ. 322	3	1:30MW,9:30F 7:30TThF	Yuill Rilling	SE32 Min418
328(Salesmanship&Sales Mgmt.) Ec.250 343(Cost Accounting) Econ.243	3	8:05-9:20MW 9:30MW,1:30Th	Lamb Thiel	SE36 AgE223
353 (Adv. Accounting Prin.) Econ. 352	3	7:30-9:50(p.m.)	W Anderson	Min418
365 (Econ.Trends&Fluct.) Econ.252 19 (Adv. Economics) Econ.418	3	12:30MW,8:30F 10:30MW,2:30Th	Vinje Vikor	Min418 Min314
29(Socio-Econ. Systems) Econ.251 55(Dev. of Econ.Thought) Econ.252	3	7:30-8:45(p.m.) 8:05-9:20MW		Min418 Min314
98(Seminar-Soc.Ins.) Dept.appr.	3	3:30MW,11:30F	Snyder	Min418
HISTORY				
104(U.S. History)	3	9.05 0.00	0	
-Sec 1 -Sec 2		8:05-9:20MW 10:30MW,2:30Th	Ottersen	Min319 Min319
232 (Hist.of West.Civ.) 303 (Amer.Econ.Hist.Since1914)Hist104	3	12:30MW,8:30F 8:30MW,12:30Th	Boyle	Min319 Min302
302or Appr.				
322(Europe from NapoleontoWWI) H232 325(Hist. of Canada)Hist101,102,104,	3	2:30MW,10:30F 1:30MW,9:30F	Boyle Ottersen	Min314 Min314
Jr.Stg. 327(Contemp. History) Hist.232	3	3:30-4:45MW	Lutter	Min314
497 (Adv.U.S. History) Dept.appr.	3	2:30-5:00M	Ottersen	Lib101 Min411
199 (Special Problems) Dept.appr. 199 (Thesis & Research) Dept.appr.	,	By arrgt. By arrgt.	Staff Staff	Min411
POLITICAL SCIENCE				
203(National Government)	3	12.30MU 9.30F	Amlund	Min314
-Sec 1 -Sec 2		12:30MW,8:30F 3:30MW,11:30F		Min314 Mor308
204(Nat'1.Gov't.in Action) -Sec 1	3	9:30MW,1:30Th	Kalynowych	Mor210
-Sec 2	2	1:30MW,9:30F	Bond	Mor210
206(Local Government) -Sec 1	3	8:30MW,12:30Th	Dong	Mor308
-Sec 2 335(The Amer.Presidency)	3	10:30MW,2:30Th 8:30TTh,12:30F	Amlund	AgE223
336(The Legislative Process)	3	9:30MW,1:30Th	Amlund	AgE201
352(American Parties) 422(Comparative Government)	3	9:30TTh,1:30F 8:30TTh,12:30F	Bond Kalynowych	SE32
498 (Seminar) -Sec 1 (Soviet For.Policy)	3	10:30TTh,2:30F	Kalynowych	AgE222
-Sec 2 (U.S.For.Pol.SinceWWII)	3	1:30MW,9:30F	Bond Staff	Min300 Min41
499(Special Problems) 599(Thesis & Research)	3	By arrgt. By arrgt.	Staff	Min41
PSYCHOLOGY 201(Introd. to Psych.)	5	3:30MW,11:30TT		Min31
202(Psych. for Nurses)	3	4:30-5:45MF See Education	Koechel .	St.Luke
303 (Hum. Growth&Dev.: Adoles.) Psych201	3	See Education	Dept.	Min21
321(Introd.Tests&Meas.)JrStg,Psy.215 383(Child Dev.&Guid.I) Psych.201	3 4	See Education See HomeEcCD		Min21
418 (Social Psychology) 14Cr.Soc.orPsy	3	See Sociology	Dept.	Min30
452(Industrial Psych.) Psych.201 499(Special Problems)	3	10:30MW,2:30Th		
-Sec 1 (Intr.toClinicalPsych.) Psych.201	3	3:00MTThF At Moorhead St	Koechel Hagen ate College.	Ha1130
-Sec 2 Psych.201	3	By arrgt.	Ray	Min405
-Sec 3 (Comp.Psych.) Psych.201 -Sec 4 (Physio.Psych.) Psych.201	3	8:05-9:20TTh 3:30-4:45TTh	Ray Ray	Min40
522 (Ind.Intell.Testing) Instr.appr.	3	5-7:20(p.m.)M	Nelson	Min32
SOCIOLOGY				
201(Introd.to Sociology)So.Stgorappr	5	7:30-9:20TTh,	Zimmerman	Min31
303(Contemp.Soc.Problems) Soph.Stg.	3	7:30F 3:30MW,11:30F	Cook	Min31 Min21
386 (Family Relations)	3	See HomeEcCI 1:30MW,9:30F	&FR Cook	HE2 SE3
390 (Soc. ofGrt. Plains) Soc. 307 or Appr. 408 (Criminology) Soc. 201&303	3	10:30TTh, 2:301	Cook	SE3
418 (Social Psych.) 14hrs. Soc. or Psych. 419 (Soc. of the Child)	3	9:30MW,1:30Th 8:30MW,12:30Th		Min30 HE2
422 (Dev. of Social Thought) Dept. appr.	3		gt. Zimmerman	Min42
498(Seminar) Sr.orGradSec 1 (Theory&Res.)	3		gt. Zimmerman	Min42
-Sec 2 (Marr.&Fam.Counsel.) 499(Special Problems)	3	See Home Ec	CD&FR	HE2
TO TOPOCAGE ELOCATION		3:30-4:45W+ar	gt. Zimmerman	Min42
-Sec 1 Grad.orApprSec 2 Appr.orSoc.201,CDFR383	3	See Home Ec	CD&FR	

Department & Subject Prerequisite Cr. Hour & Days Instructor Room	Department & Subject Prerequisite Cr. Hour & Days Instructor Room
SPEECH 108 (Speech Fundamentals) 3	PHYSICAL CHEMISTRY 462 (Physical Chemistry) Chem.461 3 11:30TTh,3:30F Satterfield Leader.
-Sec A 8:30F Walsh LCT -Sec B 11:30F West LCT	464(Physical Chem.Lab) Chem.463 2 1:30-4:20MW Hill Ladd151
-Sec 1 7:30MW Staff Adm206 -Sec 2 8:30MW Adm206 -Sec 3 9:30MW Adm206	598(Grad. Seminar) Grad.Stg. 1 4:30T Staff Ladd204 599(Thesis & Research) Dept.appr. 8-15 By arrgt. Staff
-Sec 4 10:30MW Adm206 -Sec 5 11:30MW Adm206	POLYMERS AND COATINGS
-Sec 6 12:30MW Adm206 -Sec 7 1:30MW Adm206	476 (Water Thinned Vehicles) Chem.475 5 8:30TTh,12:30F Rheineck Ladd359 7:30-1:20F Ladd350
-Sec 9 8:30TTh Adm206 -Sec 10 9:30TTh Adm206	583 (Phys. Org. Polymer Tech.) Chem. 582 3 9:30W,+ Fitch Ladd 254
-Sec 11 10:30TTh Adm206 -Sec 12 11:30TTh Adm206	598(Grad. Seminar) Grad.Stg. 1 4:30T Staff 599(Thesis & Research) Dept.appr. 8-15 By arrgt. Staff
-Sec 13 12:30TTh Adm206 -Sec 14 1:30TTh Adm206 -Sec 15 10:30MW Adm207	
-Sec 16 8:30TTh Adm207 -Sec 17 9:30TTh Adm207	PHYSICS 203(General Physics) Coll.Alg&Trig. 4 -Sec 1 8:30MW,12:30Th SF22
-Sec 18 8:30MW Adm207 110(Introd. to Theatre) 3 Mrnak LCT	-Sec 2 8:30TTh,12:30F SE22 -Sec A 9:30-11:20M Staff SE17
-Sec 2 8:30TTh,12:30F LCT 119(Theatre Practices) 1 By arrgt. Staff LCT	-Sec B 3:30-5:20T Staff SE17 -Sec C 9:30-11:20T Staff SE17 -Sec D 3:30-5:20T Staff
208(Stage Scenery&Light.) 3 10:30F McClure LCT -Sec 1 2:30-4:20MW LCT	-Sec E 7:30-9:20Th Staff SE17 -Sec F 1:30-3:20F Staff SE17
-Sec 2 2:30-4:20TTh LCT 211(Group Dis.&Conf.Leadership)Sp108 3 11:30MW,3:30Th Walker NE Rm.F.Hall 212(Intermed.Public Spkg.) Sp.108 3 7:30F Walker NE Rm.F.Hall	232 (General Physics) Phys231. 5 11:30MWF,3:30TTh Haring SE22 -Sec A 1:30-3:20W Staff SE17
-Sec 1 10:30MW NE Rm.F.Hall -Sec 2 10:30TTh NE RM.F.Hall	-Sec B 9:30-11:20Th Staff SE17 -Sec C 7:30-9:20F Staff SE17 -Sec D 9:30-11:20F Staff SE17
222(Spch.Rdg.&Aud.Trng.) Sp.221 3 9:30MW,1:30Th Sigman Clinic 252(Debate Practice) 1 4:30-5:45W Walker NE Rm.F.Hall 310(Directing) 3 3:30MW+hrs.arrgt. West Adm206	233 (General Physics) Phys. 232 5 Hetland -Sec 1 9:30MWF, 1:30TTH SE22
320(Clinical Pract.inSpch.Corr.)Appr 1-3 By arrgt. Sigman Clinic 352(Debate Practice) Sp.250,251or252 1 4:30-5:45W Walker NE Rm.F.Hall	-Sec 2 9:30TTh,1:30MWF SE22 -Sec A 9:30-11:20M Staff SE26 -Sec B 1:30-3:20M Staff SE26
406 (Dev.ofthe Drama) Dept.appr. 3 10:30MW,2:30Th Walsh Adm201 408 (Radio Spch.Broadcasting) 3 8:30T,9:30-11:20TTh Abel RadioSt.Un. 411 (Adv. Speaking) Sp.212 3 1:30MTW West Adm207	-Sec C - 3:30-5:20M Staff SE26 -Sec D 7:30-9:20T Staff SE26
420(Speech Dev.in Children)Dpt.appr. 3 9:30TTh,1:30F Sigman Clinic 498(Seminar in Speech) Dept.appr. 3	-Sec E 9:30-11:20T Staff SE26 -Sec F 3:30-5:20T Staff SE26
-Sec 1 (Oral.Interp.) 10:30TTh,2:30F West Adm207 -Sec 2 (Theatre Costuming) By arrgt. Sigman LCT	-Sec H 9:30-11:20F Staff SE26 321(Introd.to Mod.Phys.Lab) Phys.320 1
499(Special Problems) Dept.appr. 3 -Sec 1 By arrgt. Walsh Adm201 -Sec 2 (Esthetics) 11:30TTh,3:30F Brkic SE37	-Sec 1 9:30-11:20T SE15 -Sec 2 9:30-11:20Th SE15
599(Thesis & Research) Dept.appr. 3-9 By arrgt. Walsh Adm201	343(Electromagnetism) Phys.342 4 By arrgt. Hnojewyj 406(Nuclear Physics) Phys.405 3 By arrgt. Johnson 507(Theoretical Phys.III)Phys505,506 3 By arrgt. Johnson
ZOOLOGY 112(General) Zool.111 4 10:30TTh,2:30F Comita Min319	
-Sec 1 8:30-10:20TTh Staff Min104 -Sec 2 1:30-3:20TTh Staff Min104	COLLEGE OF ENGINEERING
-Sec 3 3:30-5:20TTh Staff Min104 113(Vertebrate Zool.) Zool.111 4 1:30MW,9:30F Sokol Min319 -Sec 1 8:30-10:20MW Staff Min102	AGRICULTURAL ENGINEERING 416(Irrigation Engr.) AE329 3 10:30TTh,2:30-5:20W HolmenAE205,208
-Sec 2 8:30-10:20MW Staff Min104 -Sec 3 10:30-12:20MW Staff Min104	424(Power Mach.) Phys.233,ME431 5 12:30MW,8:30F Kucera AgE201 2:30-5:20TTh AgE123
204(Elem.Ornithology)Zool.11lorAppr. 3 7:30-8:20(p.m.)W Cassel Min101 8:30-10:10(p.m.)W+arrgt. Min101 303(Vertebrate Histology)(Zoo.Majors) 4 12:30MW,8:30F, Hayes Min101	430(Adv.Farm Utilities) AgE.330,340 3 7:30MM,2:30-4:20F Witz AgE215 440(Farm Struct,Design) AgE.340 3 10:30MW,2:30-5:20M Pratt AgE201,208 498(Seminar) Butchbaker AgE205
2:30-4:20MW Min123 305(Cold-Blooded Vert.) Zool.113 4 8:30MW,12:30Th Sokol Min125	499(Special Problems) Dept.appr. 1-3 By arrgt. Staff AgE104 599(Thesis & Research) Grad.Stg. 1-3 By arrgt. Staff AgE104
2:30-5:20TTh Min125 317(Invertebrate Zool.) Zool.112 4 9:30Mw,1:30Th Comita Min125	ARCHITECTURE AND ARCHITECTURAL ENGINEERING
1:30-4:20MW Min104 363 (Mammalian Physiology) Appr. 4 10:30MW,2:30Th+hr.arrgt. Min125 8:30-11:20F Pickworth Min123	212(Arch, Design&Theory) Arch.211 5 -Sec 1 11:30T,8:30-11:20T Ormbreck Arch206
462 (Endocrinology) Zool.304andChem. 4 11:30MW,3:30Th Tilten Shep9 242or Appr. 1:30-4:20F Min123	1:30-4:20MWF Arch206 -Sec 2 11:30T,8:30-11:20T Banerji Arch206
498(Seminar) Jr.Stg.(Cr.onlyto Sr) 1 4:30T Cassel Min104 499(Special Problems) -Sec 1 Dept.appr. 1-3 By arrgt. Staff	220(Historical Analysis) 2 11:30-4:20MWF Arch206 221(Arch.Graphics) Arch.203 2
-Sec 2 (Histology)Zool.113&appr. 3 12:30MM,8:30F, Hayes Min101 2:30-4:20MW Min123	-Sec 1 8:30-10:20MW Staff Arch206 -Sec 2 7:30-9:20TTh Staff Dol,10
-Sec 3 (Wildlife Biol.)Dpt.appr. 3 8:30TTh,12:30F Gross Min125 598(Grad. Seminar) Grad.Stg. 1 4:30T Cassel Min104 599(Thesis & Research) Dept.appr. By arrgt. Staff	-Sec 3 12:30-2:20MW Staff Dol.212 312(Arch.Design) Arch.335 5
599(Thesis & Research) Dept.appr. By arrgt. Staff	-Sec 1 10:30T,7:30-10:20T Chezick Arch207 1:30-4:20MWF Arch207 -Sec 2 10:30T,7:30-10:20T Twichel1 Arch207
COLLEGE OF CHEMISTRY AND PHYSICS	322 (History of Arch.) Arch.321 4 10:30MW,2:30TTh Ormbreck Arch117
AGRICULTURAL AND BIOLOGICAL CHEMISTRY AGRICULTURAL AND BIOLOGICAL CHEMISTRY	412 (Arch. Design) Arch.412 2 8:30-10:20TH Chezick Archl11 412 (Arch. Design) Arch.411 6 8:30T,8:30-11:20TH Jenkinson Arch207 1:30-4:20MTWF Arch207
394(Introd. Biochemistry) Chem.242, 4 8:30MW,12:30Th Brummond Ladd254 Math122 1:30-4:20T Ladd304	413 (Arch. Engr. Thesis) Sr. Stg., Ar335 6 9:30TTh, 1:30-4:20MTWF HenningArch207 415 (Arch. Acoustics) Arch. 344 3 9:30Mw, 1:30Th Banerji Arch117
485 (Biochem. Lab) Chem. 494 2 8:30-11:20ThF Meintzer Ladd308 495 (Biochemistry) Chem. 494 3 7:30MWF Klosterman Ladd254	443 (Prof. Relations) Jr.Stg. 4 11:30MTWTh Jenkinson Dol.204 499 (Special Problems) Dept.appr. 1-3 By arrgt. Staff Arch117
592 (Nucleic Acids) Chem. 495 2 3:30MW Salama Ladd359 598 (Grad. Seminar) Grad.Stg. 1 4:30T Staff Ladd204	8:30-11:20TTh,1:30-4:20MTWThF Ar.207 599(Thesis & Research) 8-15 By arrgt. Henning Arch210
599(Thesis & Research) Dept.appr. 8-15 By arrgt. Staff	Graduate Courses as Required.
ANALYTICAL CHEMISTRY 108 (Qual. Analysis) Chem. 107 5 11:30Th Broberg Ladd207	CIVIL ENGINEERING 103(Surveying I) Math150 3
-Sec A 8:30-11:20TTh,12:30-3:20F Ladd309 -Sec B 1:30-4:20MW,9:30-12:20FStaff Ladd309	-Sec 1 7:30M,8:30-11:20MW Schuster CE105 -Sec 2 7:30T,8:30-11:20TTh Kardosh CE102
228(Quant.Analysis)	-Sec 4 1:30T,2:30-5:20Th Skodje CE103 203(Surveying II) CE103 5 1:30MW, Schuster CE105
401(Fund.ofInstr.Anal.) Chem.228,242 4 1:30MW,8:30-11:20TTh MorrisLd107,305 402(Adv.Topics in Instrum.)Dept.appr	2:30-5:20MWF CE105 251(Route Surveying) Math252,CE103 4 7:30TTh, Schuster CE105
-Sec 1 (N.M.R.Spec.) 1 1hr.arrgt. Rathmann -Sec 2 (Electron Micro.) 2 23hr.Labs arrgt. Salama Ladd361 482(Glass.App.Fab.) Chem.481 1 1:30-4:20F Fleetwood Ladd303	305(Highway Engr.) CE251,ME328 6 8:30-11:20TTh CE105 -Sec 1 9:30MWF,1:30TTh Oakey CE215
499(Special Problems) Dept.appr. 1-3 By arrgt. Staff 598(Grad. Seminar) Grad.Stg. 1 4:30T Staff Ladd204	-Sec 2 9:30Tth,1:30MWF Brahma CE216
599(Thesis & Research) Dept.appr. 8-15 By arrgt. Staff	309(Fluid Mechanics) ME327,335 5 Arbhabhirama 8:30Mw,12:30TTh CE103
INORGANIC CHEMISTRY 106 (General) 5 2:30MTW, 10:30F Sands Ladd107	-Sec 2 8:30MW, 12:30TTh CE103
1:30-3:20F Ladd101 107(General) Chem.106 5	9:30-11:20F CE103 -Sec 3 8:30TTh,12:30MW CE103
-Sec 2 8:30TTh,12:30WF Reski Ladd207 -Sec 3 10:30MW,2:30TTh Reski Ladd207	-Sec 4 12:30-2:20F CE103 8:30TTh,12:30MW CE103 2:30-4:20F CE103
-Sec 4 11:30MW,3:30TTh Heggeness Ladd207 -Sec A 7:30-9:20M Staff Ladd101	318(Hydraulic Engr.) CE309 4 Skodje -Sec 1 8:30MW,12:30Th,2:30-5:20W CE217
-Sec C 9:30-11:20T Staff Ladd101 -Sec D 9:30-11:20W Staff Ladd101	-5ec 2 8:30TTh,12:30F,2:30-5:20M CE217 320(Struct.for Arch.I) ME328 4 11:30MW,3:30Th Jorgenson CE217 8:30-11:20F CE217
-Sec E 9:30-11:20Th Staff Ladd101 -Sec F 9:30-11:20F Staff Ladd101	342(Struct. Theory II) CE332 4 d'Errico -Sec 1 9:30TTh,1:30F,2:30-5:20T CE215
-Sec G 11:30-1:20T Staff Ladd101 -Sec H 1:30-3:20M Staff Ladd101 -Sec J 1:30-3:20W Staff Ladd101	-Sec 2 8:30MW,12:30Th,8:30-11:20F CE216 409(Engr. Economics) Sr.Stg. 3 11:30MW+1hr.arrgt. 0akey CE215 451(Struct. Theory V) CE443 3 10:30MW 2:30-5-20M d*Profes
422(Inorganic Chem.) Chem.462 4 7:30MTThF Hill Ladd204 431(Adv.Inorganic Lab) Dept.appr. 1-3 By arrgt. Staff	461(Foundation Engr.) CE417 3 1:30Mw,2:30-5:20M JorgensonCE217,216 471(Sanitary Lab Pract.) CE408,410 3 11:30TTh,2:30-5:20F Skodje CE217
499(Special Problems) Dept.appr. 1-3 By arrgt. Staff 503(Adv. Inorganic Chem.)C50lorAppr. 3 4:30MMF Morris Ladd207 598(Grad. Seminar) Grad. Stg. 1 4:30T Staff Ladd204	554 (Prestressed Concrete) CE405 3 11:30TTh,2:30-5:20F Jorgenson CE216 Graduate Courses as Required.
599(Thesis & Research) Dept.appr. 8-15 By arrgt. Staff Staff Ladd204	ELECTRICAL AND ELECTRONICS ENGINEERING
ORGANIC CHEMISTRY 241(Prin.of Org.Chem.) 5 Rudesill	220(Circuit Analysis I)P232, Math252, 4 -Sec 1 (For EE's only) 8:30MW,12:30TTh EEE219
-Sec 1 Chem.107 1:30MW,9:30TTh,1:30-4:20FLadd254,304 *Chemistry 241,Sec.1, is considered to be a terminal course for one guarter.	-Sec 3 (Ag.&Arch.Engr.) 8:30MW,12:30TTh EEE213
and not a prerequisite for Chemistry 242. 242 (Prin. of Org. Chem.) Chem. 241 5 10:30MW, 2:30TTh Peterson Ladd204	-Sec 1 2:30-5:20M EEE208 -Sec 2 2:30-5:20W EEE208
-Sec A 1:30-4:20M Staff Ladd304 -Sec B 1:30-4:20W Staff Ladd304 243(Prin.of Org.Chem.) Chem.242 3 8:30MW,12:30Th Rudesil1 Ladd207	-Sec 3 7:30-10:20W EEE208 -Sec 4 2:30-5:20Th EEE208 -Sec 5 (Ag.Engr.) 2:30-5:20T EEE208
451(Adv. Organic Lab) Dept.appr. 2-5 By arrgt. Staff 457(Org.Qual.Analysis) Chem.242 4 7:30T,8:30-11:20TTh Slater Ld254,251	-Sec 5 (Ag. angr.) 2:30-5:20T EEE208 -Sec 6 (Arch.Engr.) 8:30-11:20F EEE208 -Sec 7 2:30-5:20F EEE208
499 (Special Problems) Dept.appr. 1-3 By arrgt. Staff 547 (Phys.Org.Chem.I) Chem.462 3 10:30TTh,2:30F Rathman Ladd254	
598 (Grad. Seminar) Crad. Stg. 1 4:30T Staff Ladd204 599 (Thesis & Research) Dept.appr. 8-15 By arrgt. Staff	

tment & Subject Prerequisite	Cr.	Hour & Days Instructor Pro-	e
Departments 18.Flectronics Engineering-Co	ntinued	Hour & Days Instructor Roc	<u>m</u>
-Sec 1	5		209
318 (Engr. Computer Applie.) Math350	3 4	10:30MW,2:30Th Staff EEE Staff	209
-Sec 1 -Sec 2 329(Elect.Lab II) Crd.orReg.inEE328	1		209
-sec 1 -sec 2		8:30-11:20T 1:30-4:20W	206
-Sec 3 -Sec 4 359(Electromag.EnergyConv.II) EE357	4	2:30-5:20T EEE	206
-Sec 1		11:30MW,3:30TTh	209
360(Machinery Lab II)Cr.orReginEE359 -Sec 1 -Sec 2	1	8:30-11:20Th	120
-Sec 3	,	2:30-5:20M 8:30-11:20F	120 120 120
382(Electron.&Instrumentation) EE380 -sec 1 -sec 2	4	4.3077h 1.20mm	213
383(Engr. Lab II) Crd.orReg.inEE382 -Sec 1	1	8:30-11:20T Staff	213
-Sec 2 -Sec 3 -Sec 4		8:30-11:20W EEE	207 207 207
-Sec 5 (I.E.'s) 404(Electromag.Fields III) EE403 437(Systems& Design II) EE436	4 4	2:30-5:20M EEE 7:30MTWTh Staff EEE	207
-Sec 1			209
438 (Systems Lab I) Crd.orReg.inEE437 -Sec 1	1	2:30-5:20T EEE	210
-Sec 2 -Sec 3 -Sec 4		8:30-11:20Th EEE	210 210 210
-Sec 5 -Sec 6 499(Special Problems)		2:30-5:20M EEE	210
-Sec 1 (Trans.Circ.) Sr.Stg. -Sec 2 (Electron.III) EE532	3	11:30MW+hr.arrgt. EEE 1:30MW+hr.arrgt. EEE	219
-Sec 3 (Servo.III) EE551 508(Circuit Analysis VI) EE507 514(Power Syst.Stability I) EE513	3 3 3	7:30MTTh Staff EEE	213 213 213
541(Computer Circuits II) EE540 599(Thesis & Research) Dept.appr.	3 8-15	10.2000	214
INDUSTRIAL ENGINEERING			
280(Introd. to Ind.Engr.) Soph.StgSec 1	3	1:30MW,9:30F Ebeling CE&IE	
-Sec 2 346(Sales Engr.) Jr.Stg, Dept.appr. 366(Introd.To Oper.Res.) Math376,451	3 3	10:30TTh,2:30F Nilson CE&IE 3:30MW,11:30F Serrin CE&IE 10:30MW,2:30Th Ebeling CE&IE	214
IE381 430(Eval.of Engr.Data)Math329orAppr. 446(Engr.Practice) Sr.inEngr.&Appr.	3 3	8:30TTh,12:30F Nilson CE&IE	214
451 (Methods Engr.) IE350	3	11:30MW,3:30Th Raley CE&IE 8:30MW, Nilson, CE&IE 2:30-5:20T Serrin CE&IE	225
458(Syst.&Proced.Des.II) IE455 470(Anal.of Ind.Oper.) IE455,467 499(Spec.Problems) Sr.Stg.	3 3 3	10:30TTh,2:30F Ebeling CE&IE 8:30MW,12:30Th Ebeling CE&IE	214
541(Adv.Facilities Plan.) IE355 551(Adv.Ind.Engr.) IE366,470	3	7:30MWF Raley CE&IE 1:30MW,9:30F Serrin CE&IE 4:30MWTh Raley CE&IE	237
MECHANICAL ENGINEERING			
108 (Descriptive Geometry) ME107, -Sec 1 (CE&AgE.) Math59	3		.212
-Sec 2 (CE&AgE.) -Sec 3 (Arch.) -Sec 4 (Arch.)		12:30-2:20MW,8:30-10:20F Dol	.215 .215 .202
-Sec 5 (Arch.) -Sec 6 (CE&AgE.)		2:30-4:20MW,10:30-12:20F Dol 10:30-12:20TTh,2:30-4:20F Dol	215
-Sec 7 (CE&IE) 110(Engr. Graphics II) ME107 -Sec 1 (EE)	2	Staff	202
-Sec 2 (EE) -Sec 3 (ME) -Sec 4 (ME)		10:30-12:20MW,2:30-4:20Th Dol	.10 202 .10
-Sec 5 (ME) -Sec 6 (EE)		2:30-4:20MW,10:30-12:20F Dol 8:30-10:20TTh,12:30-2:20F Dol	202
-Sec 7 (EE) -Sec 8 (EE) 203(Prod.Processes I) ME107	2		.10
-Sec 1 (AgE.) -Sec 2		12:30F,1:30-5:20F Dol117, 12:30F,8:30-12:20Th Dol.117,	
204 (Prod.Processes II) ME203 -Sec 1 -Sec 2	2	Staff 7:30F,1:30-5:20M Dol.117, 7:30F,1:30-5:20W Dol.117,	137
215 (Engr.Mat'1,Tls,&Proc.) Chem.107 216 (Metal Fab. I) ME107 -Sec 1	3		1.6
-Sec 2 -Sec 3		1:30-3:20T Dol. 3:30-5:20T Dol.	133 133
217 (Metal Fab. II) ME216 -Sec 1 -Sec 2	1	7:30F Staff Do 8:30-10:20Th Dol. 3:30-5:20W Dol.	
-Sec 3 230(Statics) Phys.231,Math251	5	8:30-10:20T Dol. Staff	133
-Sec 1 (ME) -Sec 2 (ME) -Sec 3 (Arch.)		10:30MWF,2:30TTh Dol. 2:30MWF,10:30TTh Dol. 9:30MWF,1:30TTh Dol.	117
240(Kinematics) Phys.231,ME110 -Sec 1 (ME)	3		212 212
-Sec 2		11:30M, 10:30-12:20W, Dol 2:30-4:20Th Dol	215 215 215
-Sec 3 (ME) 327(Dynamics) ME230	4	12:30-2:20F Dol Staff	215
-Sec 1 (EE) -Sec 2 (EE)		10:30MW,2:30TTh Dol 10:30TTh,2:30WF Dol 8:30MW, 12:30TTh Dol	204
335(Basic Thermo.) Phys.233,Math252 -Sec 1 (EE)	5	Staff 8:30MWF,12:30TTh Dol.	118
-Sec 2 (EE) 341(Energy Conv. II) ME336 -Sec 1	5	1:30MWF,9:30TTh Dol. Staff 11:30MWF,3:30TTh Dol.	
-Sec 2 431 (Machine Design) ME328	4	3:30MWF,11:30TTh Dol. 1:30TTh,9:30W,9:30-11:20F Dol.	
436(System Design) -Sec 1 ME429or439 -Sec 2 ME429or439	3	12:30F,8:30-11:20TTh Do	201
-Sec 3 ME432 -Sec 4 ME432	3	2:30M, 2:30-5:20W, 8:30-11:20F Dol	.10 117
-Sec 1 (ME) ME429or439	2	Staff 2:30-5:20W,8:30-11:20F Dol.128,	126
-Sec 2 (ME) -Sec 3 (Aero) 477 (Mechanical Lab) ME432	2	2:30-5:20TTh 8:30-11:20MW Dol.128, Staff	127
-Sec 1		8:30-11:20TTh Dol.131, 8:30-11:20MW Dol.131,	126
497(Professional Dev.) Sr.Stg. 499(Special Problems) -Sec 1	1 1-3	By arrgt. Staff	
-Sec 2 (Cryogenics) ME341 -Sec 3 (Rad.Ht.Trans.) ME440	3 3	11:30TTh,3:30F Staff By arrgt. Staff 7:30MTTh Staff Dol.	
-Sec 5 (Adv.Ht.Trans.) Appr. 525(Adv.Int.Comb.Engines) ME429	3 3 3	By arrgt. Staff 7:30MWF Staff Dol	
526(Adv.Htg.,Vent.,AirCond.) ME432 539(Adv. Dynamics) Aero424,Math303 599(Thesis & Research)	4 3	By arrgt. Staff By arrgt. Staff By arrgt. Staff	

	quisite	Cr.	Hour & Days	Instructor	Room
AERONAUTICAL ENGINEERING 314 (Aerodynamics II)	Aero312	3	2.20MI 11.20P	04-66	D. 1001
322 (Airplanes Stress Anal.) 414 (Supersonic Aerodynamics)	ME328	4 3	3:30MW,11:30F 8:30MW,12:30TT		Do1201 Do1201
410 (Aerodynamics Lab)	Aero412	2	12:30MW,8:30F 8:30-11:20TTh	Staff Staff	Dol201 Aero Lab
the people ii)	Aero412	4	1:30WF,2:30-5:	20WF Staff	Dol.10,11
CO	LLEGE OF	HOME E	CONOMICS		
		HOLES I	JONOTICS .		
GENERAL HOME ECONOMICS 102 (Social Usage)		1		0-141	
-Sec 1 -Sec 2		1	2:30T	Smith	HE29
-Sec 3			10:30W 9:30F		HE29 HE20
ART					
100(Introd. to Art) -Sec 1		3	11:30MW	Jurcak	HE29
-Sec 2 -Sec 3			3:30-5:20M 3:30-5:20W	Coleman Coleman	HE11 HE11
-Sec 4			3:30-5:20Th 10:30-12:20F	Coleman Coleman	HE111 HE111
103(Fund. of Design) -Sec 1		1	12:30-2:20T	Coleman	HE111 HE111
-Sec 2 111(Costume Apprec.&Des.)	Art100	3	12:30-2:20Th 7:30F	Jurcak	HE111 HE29
-Sec 1 -Sec 2			9:30-11:20MW 9:30-11:20TTh		HE111 HE111
-Sec 3 206 (Drawing I)	Art103	3	3:30-5:20MW 1:30-3:20MW,8:		
215 (Weaving) 302 (Home Planning&Furn.)	Art100	3 5	2:30-4:20TTh+2 9:30MW,9:30-11	hrs.arrgt.Fi	
314 (Survey of Art) Art100or3c	r.Hist.	3	1:30-3:20F 4:30MWTh	Hawn	HE11 HE29
315(Adv. Weaving) 319(Jewelry&Art Metal) Art201	Art215	3	2:30-4:20TTh+2 12:30-3:20TTh	hrs.arrgt.Fi	
402(Interior Design) 412(Displays)	Art302 Art100	3	10:30F,1:30-3: 3:30Th,1:30-3:	20MW Hawn	HE11 HE11
/00/C	t.appr.	1-3	By arrgt.	Staff	HE11 HE6
CHILD DEVELOPMENT AND FAMILY	RELATION	IS			
383(Child Dev.&Guid.I) Jr.Stg 386(Family Relations)	,Psy215	4 3	1:30MW,9:30F+3 2:30MW,10:30F		ing HE29 HE20
419 (Sociology of the Child)	CDFR383	3	8:30MW,12:30Th	Groves	HE29
498 (Seminar: Marr.&Fam.Couns.) appr.orSoc.201or	Instr.	3	1:30T+6hrs.arr 5-7:20(p.m.)Th		HE20
100/0	r.appr.	1-3	or arrgt. By arrgt.	Staff	HE20
POOD & NUMBER OF STREET					
FOOD & NUTRITION 148(Introductory Foods)		5			
-Sec 1			1:30MW, 2:30-4: 9:30-11:20F	20MW, Challe	HE228,221
-Sec 2			9:30TTh,10:30- 1:30-3:20F	12:20TTh, Sheldon	HE228,221 HE228,221
-Sec 3			9:30TTh, 9:30-1 1:30-3:20Th	1:20MW, Sheldon	HE228,221 HE228,221
150(Elem. Nutrition) 242(Food Handling Pract.)	F&N148	3 2	10:30TTh,2:30F 11:30-1:20MW		HE29 HE221
249(Adv.Food Sel.&Prep.) -Sec 1	F&N148	4	12:30M,1:30-3:		
-Sec 2			8:30-10:20F 11:30Th,8:30-1		HE228,206
344 (Food Purchasing)		3	12:30-2:20Th 11:30MW,3:30-5		HE228,206
347 (Meal Management)	F&N249	3	1:30T,	Challey	HE228
-Sec 1 -Sec 2			8:30-11:20MW 9:30-12:20TTh	HE:	228,202,204
349 (Food Demonstration) 350 (Nutr.&Dietetics) F&N	F&N249 150,249	2 4	1:30F,2:30-4:2 10:30MW,2:30T,		HE202 HE228
451(Adv.Nutr.&Diet.Therapy)Ch		5	1:30-3:20Th 7:30TTh,11:30F	Flaten	HE202 HE228
	&F&N350 350,359	4	8:30-10:20TTh 11:30TTh+4hrs.	Nymon	HE206 HE220
498 (Seminar-Nutrition) F&N350		1	Lab arrgt. 12:30T	Flaten	HE220 HE228
499(Special Problems) Dep 553(Metab.of Hum.Nutr.)GradSt		1-3	By arrgt. 1:30M,9:30F	Staff Nymon	HE220
554 (World Food Prob.) GradStg.		1	2:30-5:20M 8:30F	Nymon	HE220 HE228
599(Thesis & Research) Gr	ad.Stg.	8-15	By arrgt. Ny	mon, Sheldon	
HOME ECONOMICS EDUCATION					
272 (Home Econ.as a Teacher) 370 (Homemaking Educ.inH.S.) HE	cEd272&	2 4	1:30-3:20T 1:30MW,	Staff Benson	HE110 HE110
375(Extension Educ.)	Ed.318	3	9:30-11:20F 3:30MW,11:30F	Spidah1	HE110 HE29
472(Adult Homemaking Educ.)Dp 475(Student Tchg.) HECEd.		3 9	8:30MW,12:30Th By arrgt.	Ruud Staff	HE110
498 (Senior Seminar) (2ndHalf) H 499 (Spec.Prob.:Slow&Fast H	EcEd475 EcEd370	3 2	9:30MW,8:30-10 8:30TTh	:20TTh Bens Ruud	on HE110 HE110
Learners) 499(Special Problems)(2ndHalf)HEd370	1	By arrgt.	Ruud	HE110 HE110
598 (Seminar in HEcEd.) Dep	t.appr. t.appr.	2	7:30-9:50(p.m. By arrgt.)T Ruud Ruud	HE110 HE110
HOME MANAGEMENT & FAMILY ECON 260(Household Equipment)	OMICS	3	9:30MW,12:30-2	:20Th Naves	HE20
261(Consumer Problems) 361(Family Financial Planning)	3 2	11:30TTh,3:30F 8:30TTh		HE29 HE29
461 (Home Management)	t.appr.	3 4	2:30MW,10:30F 10:30MTWTh		HE29 A.BalesH.
463 (Readings in Home Mgmt.)		1	By arrgt.	Walker	A.BalesH.
484 (Home Nursing) 499 (Special Problems)		1 1-3	2:30Th,1:30-3: By arrgt.	Smith	HE20
TEXTILES AND CLOTHING 124 (Fund.Cloth.Problems) P	re-Test	5			
-Sec 1			7:30MW,8:30-10 12:30-2:20Th		HE128
-Sec 2			3:30MW,8:30-10 12:30-2:20F	:20TTh, Bueh	
127(Textiles) -Sec 1		3	9:30MW 3:30-5:20M	Didier	HE29 HE33
-Sec 2 -Sec 3			1:30-3:20T 1:30-3:20W		HE33 HE33
-Sec 4	re-Test	3	10:30-12:20F 1:30Th,	Rising	HE33 HE127
	re-Test	5	8:30-10:20MW 8:30TTh,9:30-1		HE127
	Artlll,	3	1:30-3:20F	ncy	HE128
-Sec 1 T&C124or			10:30W,10:30-1 2:30-4:20Th	2:20M Risin	g HE127 HE127
-Sec 2			1:30W,1:30-3:2 9:30-11:20F		HE127 HE127
323(Flat Pattern Tech.)	T&C226	4	2:30T,10:30-12 2:30-4:20Th	:20MW Reyno	
325(Cloth.forPre-Sch.Child.)	T&C124, or128	3	2:30F, 10:30-12:20TTh	Rising	HE127 HE127
327(Applied Dress Design)	T&C323	3	1:30-4:20M, 9:30-12:20F	Reynolds	HE128 HE128
421(Recent Dev.inTextiles)	T&C127	3	10:30MW, 2:30-4:20Th	Didier	HE33. HE33
498 (Seminar) Sr.Stg.&De 499 (Special Problems) SrStg&De		1-3 1-3	8:05-9:20F+arm		

Department & Subject Prerequisite Cr. Hour & Days Instructor Room

THE REAL PROPERTY.			-	
COLLEGE	OF	РНА	RMA	CV

PHARMACEUTICAL CHEMISTRY

234 (Quant. Pharm. Assay) -Sec A	Chem. 20	5 4		Nobles	Sud120
Dec A			10:30-1:20W 2:30-5:20W	M, Schreibman	Sud5 Sud5
-Sec B				,10:30-1:20Th	Sud5
-Sec C -Sec D				r,2:30-5:20F	Sud5
357 (Org. Pharm. Chem.)	Ph.Ch.356	5 4	2:30-5:20T	Th :30F Shelver	Sud5 Sud120
450 (Pharm. Isotope Tech.) Sr	.Stg, Trig,	4		Staiff	Sud208
	cr. Physics	3	8:30-11:201	1	Sud30
-Sec B -Sec C			8:30-11:207		Sud30
-Sec D			2:30-5:20W 8:30-11:20F		Sud30 Sud30
	Dept.appr.	1-		Staff	Sud37
	Dept.appr.		By arrgt.	Nobles	Sud37
564 (Health Physics) 598 (Grad.Seminar)	Ph.Ch.460 Grad.Stg.		By arrgt. By arrgt.	Vacik Schreibman	Sud37
599(Thesis & Research)	Grad.Stg.		By arrgt.	Staff	Sud37 Sud37
PHARMACOGNOSY					
362 (General Phoog.)	Phcog.361	5	8.30TTb 12.	30MF Sahamaiat	0-100/
-Sec A	-110081301		2:30-5:20M	30MF Schermeist Bhatti	er Sud224 Sud221
-Sec B			9:30-12:20T		Sud221
-Sec C 401(Pharmacog.ofAllergens)	Dhaga 262	,	2:30-5:20W		Sud221
402 (Nat. Prod. of Med. Plants)I	Dept.appr.	3 4	By arrgt. By arrgt.	Schermeiste Bhatti	
404 (HydroponicCult.Med.Plts	.)Pcog360	3	By arrgt.	Schermeiste:	Sud224 r Sud224
	Phcog.360	5	By arrgt.	Schermeister	
499(Special Problems) D 501(Adv.Pharmacognosy)Phcog	ept.appr.	1-3		Staff	Sud224
598 (Grad. Seminar)	Grad.Stg.	1-5	By arrgt. By arrgt.	Staff Staff	Sud224
	Grad.Stg.		By arrgt.	Staff	Sud224 Sud224
PHARMACOLOGY					
265 (Introd. toPharmacology)	Zoo1.263	2	11:30TTh	Reopelle	Ct Tules
410(Pharmacology) Phcol.313	2,Bact270	5	8:30MTWTh	Reopelle	St.Lukes Sud120
-Sec A			9:30-12:20M		Sud205
-Sec C			2:30-5:20M		Sud205
-Sec D			9:30-12:20W 2:30-5:20W		Sud205
412 (Pharmacology)	Phco1.411	4	11:30MTWThF	Lawrence	Sud205 Sud208
430(Toxicology) Phcol.412,I		3	By arrgt.	Prouty	Sud208
	ept.appr.	1-3	By arrgt.	Lawrence	Sud208
	ept.appr. Grad.Stg.	4	By arrgt. By arrgt.	Prouty Staff	Sud208 Sud208
DUADMACY					
PHARMACY 117 (Introd. Pharmacy)	Ph.117				
-Sec 1	rn.11/	2	1:30TTh	Strommen	
-Sec 2			12:30W,8:30F		Sud208
209 (Emergency Treatment)		1	10:30-12:20W	Miller	Sud208 Sud120
223(Cosmetic Prin.&Tech.)	Ph.222	4	10:30MW,2:30T	h, Norquist	Sud224
311(Cosmetic Science) Ph. 37	lorAppr.	3	8:30-11:20F 10:30TTh,	Noneud -t	Sud111
215/m			1:30-4:20F	Norquist	Sud208 Sud111
	117,318,	5	7:30MTThF,8:3	OF Vincent Su	d120,224
-Sec B	202or203		2:30-5:20M	Ozbun	Sud111
-Sec C			9:30-12:20T 7:30-10:20W		Sud111
-Sec D			2:30-5:20W		Sud111 Sud111
-Sec E 318 (Pharm. Problems)			9:30-12:20Th		Sud111
330(Introd.to Hosp.Pharm.)Dep	t annu	3	9:30TTh,1:30F	Vincent	Sud120
408 (Prescriptions)	Ph.407	3 4	11:30MW,2:30-3 7:30MW	5:20T Ozbun	Sud224
-Sec A			8:30-11:20MW	Sleight	Sud208
-Sec B			8:30-11:20TTh		Sud107 Sud107
429 (Manuf.Specialties) 440 (Aerosols) Dept.appr.	Ph.428	2	7:30T+2hrs.Lat	parrgt.Sleight	Sud208
440 (Aerosols) Dept.appr. 472 (Manuf.Pharmacy)	Ph. 371	3	By arrgt.	Henderson	Sud120
-Sec A		,	9:30TTh 9:30-12:20W	Henderson	Sud37.
-Sec B			2:30-5:20W		Sud25 Sud25
-Sec C			2:30-5:20Th		Sud25
473 (Manuf.Pharmacy)Ph.472,Dep 498 (Seminar)	t.appr.	3	By arrgt.	Henderson	Sud37
499(Special Problems) Dep	t.appr.	1 1-3	By arrgt.	Norquist	Sud224
502 (Prod. Formulations) Den	t annr	3	By arrgt. By arrgt.	Staff	Sud120
510 (Hosp. Pharm. Proced.) P371 4	72 2222	3	2:30-4:20T+arr	Henderson gt. Sleight	Sud120
542 (Hosp. Pharm. Residency) Dep	t.appr.	5	By arrgt.	Staff	Sud120 Sud120
598 (Grad. Seminar) Den	t.appr.	3	By arrgt.	Vincent	Sud120
	t.appr. ad.Stg.	1	By arrgt. By arrgt.	Henderson Staff	Sud120 Sud120
PHARMACY ADMINITORD LOTTER					
PHARMACY ADMINISTRATION 240 (Pharm. Accounting)	non 250				
-Sec A	con.250	3	7:30MW	Haakenson	Sud224
-Sec B			10:30-12:20M 10:30-12:20W		Sud215
460 (Pharm. Personnel Admin.) Dep	ptappr.	3	1:30MTW	Haakenson	Sud37
498 (Seminar)		1	By arrgt.	Haakenson	Sud224 Sud224
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