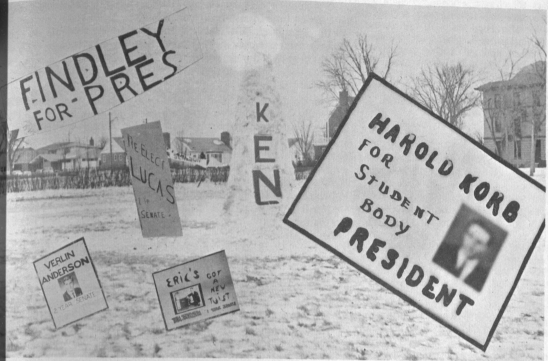
The Spectrum

LXIII, No. 21

North Dakota State University, Fargo, North Dakota

February 20, 1963



nners, posters and even snow sculptures appear on the NDSU campus urging students to vote in toy's Student Senate election. An increased student interest was evident in this year's election by the mber of students running for Senate. 37 names, an all time high, will appear on the ballot today.

CORRECTION

Three senatorial candidates were incorrectly identified in the last of the Spectrum. Dave Swanson and Gaylon Swanson were pictover the wrong school and average. Fowler C. Humphrey was Please note: 15 minute intervals red with his first rather than his last name.



Dave Swanson



Gaylon Swanson Eng. jr. 2.56



Fowler Humphrey

. Albrecht Proclaims ugar Lump Wednesday

H. R. Albrecht, president of dents who need this permission. has proclaimed February Sugar Lump Wednesday."

presidential proclamation been issued to encourage all ents, faculty and families of to receive Saben polio vacine e Fieldhouse between 3 and 6 on the 27th.

of polio vaccine, according whether he contributes or not. attles, student chairman

the danger of incurring the being a carrier of the dread virus. yzing disease still exists.

ently, the committee estabd for the control of poliomye there have been no reactions. pointed out that 70 per cent failed to receive vaccine, and severe local epidemics still and do occur.

attles said, "It is hoped that y person on campus will ree the vaccine. However, it is essary for all minors to reparental permission for

ed and sent home for all stu- Association.

Members of Blue Key Service fraternity and other students have volunteered to help during the clinic. These persons will assist in on the Fieldhouse stage by 5 p.m. Monday, March 18. directing traffic, making change, registration and accepting contri-

butions. A donation of 25 cents to help administration of Sabin vac- defray the cost of the program is is a simple operation involv- being requested for each of the only the oral consumption of three doses of oral vaccine. Howcubes impregnated with ever, everyone will be immunized,

Persons who have had Salk polio injections are also urged to rehough polio epidemics occur- ceive the Saben vaccine as it prowithin the United States have vides more complete protection for ased since the introduction a longer period of time. Saben olio vaccinations seven years vaccine also prevents one from

The Sabin vaccine has been given to millions of people and

Pregnant women and diabetics, young adults in America like all others, should take the vaccine. Doctors will be on hand result, outbreaks and even to administer the vaccine to babies and diabetics while other persons will receive a cup containing the impregnated sugar cube.

NDSU, it is being sponsored by yearly Lyceum Series. the back of this article, the First District Medical Society is a form which may be of the North Dakota State Medical ture her own original sketches that

'V' Day Convocation Set For Next Monday

has been called for next Monday, February 25.

Sherry Bassin will introduce the new Student Body President who will in turn introduce the winning senators and announce his commissioners. The convocation will be fast moving and interesting, not lasting more than 35 minutes.

The new president will give the students his charge for leadership on the campus previous to President H. R. Albrecht's telling them about University leadership in the

An outstanding alumnus, Robert Owens, general manager of KXJB-TV, will encourage the students to speed the word to NDSU to students, parents and alumni.

Following the speakers the State Visitation Day will be ex-

"V Day" was proposed in the last senate session as a means for interesting more people in North Dakota State University.

Learn More About Your University

The convocation is planned to encourage students to learn more about their University and talk to others who are planning to attend college in the future. In order to inform the students about all areas of study, an afternoon

"joint workshop" will be held to educate students about the University they are attending. The present idea will be to see your hometown friends over quarter break and interest them in attending NDSU. The workshop is a coordinated effort with two other ideas - service groups and Sharivar quarter break tours. The service groups were called together and decided that Blue Key, Senior Staff, Libra and Circle K would

give their full support to this plan. Carrying the ball in this effort are student co-chairmen Tracey Robson and Ford Hermanson. Other students named by Senate are: Kerry Hawkins, Jay Lucas, Duane Berglund, and Roman Klein.

Deans and President Back

This effort to help students become more familiar with the campus is initiated and backed by Student Senate. The Career Guidance Committee, headed by Dr. Hale Aarnes, inaugurated a plan suggesting that the students could do more for the future of the University. Blue Key joined the efforts because they feel a need to get all the students involved in the process of spreading information concerning our University. President H. R. Albrecht encourages the students to educate themselves about their University and make this convocation and the workshop a part of the yearly plan.

SCHEDULE FOR EXAMINATION WEEK Winter Quarter, 1963

between exam pe	eriods.
Wednesday, March 6	8:00-10:00
	10:15-12:15
	1:00- 3:00
	3:15- 5:15
Thursday, March 7	8:00-10:00
	10:15-12:15
	1:00- 3:00
	3:15- 5:15
Friday, March 8	8:00-10:00
	10:15-12:15
	1:00- 3:00
	3:15 5:15
Saturday, March 9	8:00-10:00
	10:15-12:15
Registration for si	nring quarte

For classes using the following

	3	hour s	sched	ule patte	rns.
	9:00	TTh 1	:10 F	Sequen	ce of de
	8:00	MW		rivation	Thereo
	11:00	MW	3:10	Th	"
	10:00	T Th	2:10	F	"
		MW			"
		T Th			"
1	10:00	MW	2:10	Th	"
		MW			"
		T Th			"
		MW		F	"
		T Th			"
		MW			"
		T Th	0.00		"
		T Th			"
	0.10	T T11			

Registration for spring quarter will take place in the Fieldhouse all day Monday, March 18 as follows:

8 a.m. to 9:30 a.m. — seniors and graduate students.

9:30 a.m. to 11 a.m. — juniors.

11 a.m. to 12 noon — senhores.

9:30 a.m. to 11 a.m. — juniors.
11 a.m. to 12 noon — sophomores.
1 p.m. to 5 p.m. — freshmen and new students.
Permits to register at these times will be mailed to sophomores, juniors, seniors and graduate students on March 4. These permits will be required to gain entrance to the Fieldhouse on the morning of March 18. The afternoon will be set aside for freshmen and new

students. No permit will be required.

Fees will be assessed on the Fieldhouse stage but will be paid in Festival Hall where the business office will be set up. Students may pay fees all day March 18 and 19 without a late charge if they have

registered during the day of March 18.
Classes begin at 8 a.m. Tuesday, March 19 and late registration fee will be assessed any student who has not cleared the registrar's tables

Support Your Candidate Student Body Government VOTE TODAY!









MISS RUSSELL

Lyceum Scheduled Next Thursday

The February 28 show will fea- year. have brought gales of laughter Student Union lobby with your ac- Festival Hall.

United States and family doctors, come to the coast-to-coast tour and usually than two tickets.

World-famed and versatile con- from audiences in Australia, South tivity card today, February 20 of cert comedienne, Anna Russell, Africa, the British Isles, Europe, from 1:15 to 4:30 and Thursday, The National Institutes of cert confederate, family described and Canada, as well as the United February 21, from 1:15 to 3:45.

Health, the Surgeon General of the will be the next performer to and Canada, as well as the United February 21, from 1:15 to 3:45.

United States and family doctors, come to the North Dakota State States. She is making her 11th One person may not pick up more

There are no blocks of tickets Tickets will be available in the available for Lyceum events in

Open Letters to NDSU Students

Union Board Asks Student Support Necessary to Operate Effectively

To the Students of NDSU:

you, the students, of a situation we need help with and one which is to your advantage if you do

As you know, the Union was asked by the voices of administration, Student Senate and the stubody to please open their and functions you were going to your support. facilities on the weekends. It was felt this would help alleviate the problem of suitcase students as well as provide a needed service for you. the student.

The decision to open the Student Union was not a easy one to arrive at. but due to the requests and appeals of various groups, FOOD the decision carried. This was done even though the additional hours would not all be profitable and costs would rise considerably.

Now, you the student asked for the Union to be opened. We (Union Board) now ask for your sup-

What happened to all the plans various organizations you belong to, said would be scheduled on weekends? It's your Union and if you want it to remain open on weekends, you will have to give your support now.

As it is now, there are many hours the Union is open in which there are only five or six students

Letter to the Editor

Student Urges Participation In "Pajama Game"

To the Editor:

I would like to take this opportunity to draw attention to the forthcoming Blue Key production of "The Pajama Game". This rio-. This riotous musical comedy played successfully on Broadway for many months, and with the co-operation of the student body, should be a great success here also.

I have seen the last two productions presented by Blue Key, and I am sure that anyone else who has will agree that both "South Pacific" and "Damn Yanwere terrific, to say the

The point I would like to make your help in making this year's production another huge success. Tryouts will be held on Saturday, February 23, from 9 a.m. to 2 p.m. and also on Monday, February 25, from 6:45 to 10 p.m. I be incorporated with such a comurge anyone who is the least bit plex for the convenience of the inclined toward the stage to turn student and to further take advanout and try out for one of the thirty-five parts. For those of you benefits which can be derived from who do not have a bit of "ham" in you, there are many aspects of million dollars which will be needthis production which also entail ed to construct and adequately a great deal of work. There are equip dining facilities must also sets to be made, scenery to be be self-liquidating. Loans can painted, posters to be made up, only be granted if a schedule of that require helping hands.

depends not only on Blue Key but must be developed. also on each and every one of \bigstar Members of the fraternity you, the students of NDSU. Let's system at North Dakota State brilliant success.

Dave Swanson Pharm jr.

This is an open letter to inform go on because of the cost factor. pened?

The biggest gap is from 7 p.m. on. You can remedy this. as to when the Union is open we You will have to remedy the situa- furnish you the following schedule. main open.

to what happened to the meetings operate effectively, it requires

Monday through Thursday

Friday and Saturday

using the facilities. This cannot schedule on weekends? What hap-

In order to clear up any doubts tion in order for the Union to re- We also hope you will realize our situation and realize it is your

HOURS OF THE STUDENT UNION

BUILDING:

Friday and	rough Thursday Saturday	7:00 a.m. to 11:00 p.m. 7:00 a.m. to 12:00 p.m. 12 noon to 9:00 p.m.
FOOD SERVICES		
Monday thr	ough Thursday	7:00 a.m. to 10:00 p.m.
Friday		7:00 a.m. to 11:30 p.m.
Saturday		8:00 a.m. to 11:30 p.m.
Sunday	State Room	11:45 a.m. to 1:00 p.m.
	Bison Room	2:00 p.m. to 9:00 p.m.
RECREATION:		

Thank you,

Editorials



by Phil Wattles

Not long ago, I heard an NDSU student sarcastically say some honor to graduate from this school."

Unfortunately, this is often the feeling of students on this Again the question is asked as Union and in order for it to pus, and this can only be because they are not informed. Nor kota State University is one of the finest institutions in the are it has some qualities which excell those of any other univers the United States.

For example, the NDSU College of Agriculture provides ceptionally comprehensive program with some of the richest s the continent; and incidentally, it is for this reason that so foreigr students choose this institution over the many others available There are several other examples.

The College of Pharmacy is one of five in the country offers a curriculum in hospital pharmacy, and it contains some ties which even the medical colleges are not fortunate enough to Our department of paint chemistry is recognized from coast to as a leader in paint research! It has, in fact, been termed the Center of America."

North Dakota State has gained prominence in other areas Last year, the Junior Livestock Judging Team won first place in the National Intercollegiate Livestock Judging Contest at Denver Colorado. We hold the national collegiate record in bowling, t 9:00 a.m. to 11:00 p.m. another example. Last fall, NDSU received national coverage over 9:00 a.m. to 12:00 p.m. television as a representative college in the Northwest.

These are only a few points which can be brought out to that North Dakota State is an institution of which we can be a NDSU is a great University. Let's not forget it.

Contended Housing Feeding Informational Gap Draws Comment From NDSU Faculty Member

It is contended in some circles should they decide to assume fra- group. that there exists an informational ternity or sorority affiliations. gap between the student body and complex.

has not completely and accurately realized if no clause were used. carried the complete facts of the that the leaders of this student to their constituents on the reasoning for such a program.

Since one of the sole responsibilities of a competent press is to provide a completely objective picture, then let us examine the feeding programs in that light. The following are some general conclusions drawn by the NDSU Food and Housing Policy Commit-

* In order to facilitate plans is that Blue Key will again need for the expansion of the student body, construction of self-liquidating (loans repaid out of rent) dormitories should be undertaken

★ Food service facilities should tage of the social and educational such combined facilities. The halfand many other odds and ends repayment is set up over a period of time. In order to do this, a The success of "Pajama Game" food program on a contract basis

all fire up and make the produc- would like to have a release clause tion of "Pajama Game" another instituted if combined housing and feeding goes into effect. This clause would in effect release students from a portion of their food

12:30 a.m. to 8:00 p.m.

why this program was being pro- iates of which are commuters.

Union Co-op), about 1,000 stu- ers are members. dents were commuters. Memour student body, eliminatnig graduate students.

Enrollment projections indicate we could expect up to 4,700 students at NDSU by 1965, 6,500 by 1970 and 7,500 with the student body. by 1975.

3. Other housing units that serfraternity and sorority membership, will probably not engroups are added.

house 308 students, again no committee had not had an opporsignificant increase can be seen at this time. This means they now house just over 8% of our students; by next fall, according to projections, this will be 7.7%; by 1965 about 6.5% and by 1970 about 4.7%. By that time, and again untheir membership will com- Date prise about 15-16% of the Household Address student body.

Currently our dormitories house 1,279 students—by next fall, They'll accommodate 1,715. Of this 1,715, only 690 will be assigned to the North Last Name Complex (Reed, and others) where the proposed room and board plan would go into effect.

6. There are 129 fraternity and sorority pledges living in our dormitories. This is an aver-David Pollock age of about 7½ per organized

It could be doubted that the last week Crom met with stu * It might be further recog. wide dispersal of our other dorm- in the LSA Center to discus the administration concerning the nized that in order to retire the itories will ever permit their con- program—only forty seeme proposed feeding and housing loan, it would seem logical to ex- solidation into any sort of com- terested enough to attend. S pect a high rate of efficient re- pulsory food service for students. menting this were numerous It is felt that this newspaper payment which could be better Therefore, 1,025 non-commuting students housed on our campus On December 14, 1962, Dr. Al. will be free to make their own discussion classes. proposed program. It also seems brecht met with the members of arrangements for meals. This Student Senate and outlined in de- equals the present membership of body have not reported the facts tail the "facts and figures" as to the organized houses-many affil-

This information was discussed 1. When NDSU opened last fall, in an informal question and an-3,810 students were register- swer period that followed. Yet ed; 1,021 were members of none of this material seemed to fraternities and sororities (in- appear in the press or before cluded in this is Farmer's groups of which these campus lead-

In the interim, Jim Voracek has bership in fraternities and been allowed to sit in on meetings sororities involved 28.3% of of the Food and Housing Policy Committee, chaired by Robert L. Crom, at the request of Sherry Bassin, Student Body President. In doing thus it was hoped that he could serve as one possible link

vice the campus, namely the President appeared, and answered questions put to him by the members. At this time his committee large significantly above their was still in the process of researchpresent level, unless more ing the program. Yet Senate per- terment of NDSU with an acc sisted to know if a release clause and complete process of obse Fraternities and sororities would be granted even though the tion and rational inference.

ings with individual students used the material in speech

It would then appear th complete reporting to the dents is the only reason fo button campaign and other tive reactions on the part of students. Further, the com did, in fact, recommend that lease clause for the studen instituted. The president di receive the final report until ruary 8th; and at the time last Senate meeting, Februar he had not yet received the port. At that time a campaig already being planned to an issue which the presiden not even had an opportuni consider.

Debate is good and is nece in a democracy. But even mor Crom, in turn, visited with Stu-portant is a free press and dent Senate at the same time the right of everyone to be right of everyone to be equally before a judgement i

It is hoped that the student work responsibly toward the

Tom Goodale

STOP POLIO WEDNESDAY

Polio Prevention Program FOR TYPE I VACCINE - FEBRUARY 27, 1963

County

List on this form (please print) the name of the NDSU less projections are invalid, dent in your household who will be immunized February

dormitories Family Physician (or Clinic)

PLEASE PRINT

First Name Initial

I hereby state that I am the head of the household of the still listed above and I hereby request that Sabin oral polio vaccing administered to said above listed minor:

Head of Household Be Sure To Bring This Form With You To The Polio Clinic You Attend. Sponsored by the Doctors of Fargo and Cass County

The Spectrum

The Spectrum is published every Wednesday during the school year at Fargo, North Dakota by the NDSU Board of Publications, State University Station, Fargo, N. D.

Subscription rate \$1.00 per term.

Second class postage will be paid at Fargo, North Dakota.

Dora Iva Gault Joe Schneider News Editor Everett Richardson Sports Editor

ver the Back Fence

by Joe Schneider looks like a popularity cont senators will be.

No Issues

an audience to without a release rules.

be given the chance to do best for the welfare of the lent body.

ny senior on campus can tell e running for Senate years ago. we still have a parking probe representation than before, y is very questionable.

ses to put them into office. naturally gives the candiwho are members of the larfraternities an advantage bethey will have more votes. popular candidates are also past popularity contests, this ot always the case.

No Decent President

is the opinion of many sturunning for student body sent.

enny Nelson, the only indepenseeking office, is considered reat by both the other presia guy as anyone could ever possible men for the job. to meet, his qualifications the office fall far short of t they should be.

n more important matters, it ner. ery evident that his lack of has greatly hurt his camnded a meeting this year, it ard to picture him in the role Senate leader.

ne quote of Nelson's which importance of Student Sen- disappearing.

This is very evident when ectual pursuits and leave the the past. However, any member of gert, Dorothy Senechal, Sue Solinistration handle things that body will tell you that the land, Linda Thordal, and Phylis as the parking problem and senators who are SAE's don't Tomy. ract feeding. He stated that latter are not the business of Senate to decide.

he role of Senate is to act passageway for the students oice their views and beliefs to administration. They are ented with \$78,000 which comes a activity fees, and they are ted to see to it that students what they want for their ey. As yet, intellectual purare not the key purpose of ate. If this ever comes about, pity the poor students who are e interested in whether or not cars are being unjustly imhded, or their money spent un-

Poor Senator

larold Korb, the strongest po-tial candidate for the office of ent Body President has got rilliant past record, on paper,

will decide who the new stu- the past year, this writer has had ate have resulted in arguments a chance to witness Korb in ac- among them. tion. Being head of the Commis-The Senate candidates this year sion of Campus Affairs, Korb was best leadership quality, he has he senate candidate the placed in a very good position to done a good job as a student senate which will neither make further his chances for becoming ator. His motions always receive enemies nor stir Student Body President.

ask questions. We picking the SHARIVAR Central if you haven't already guessed, have yet to hear committee, planning and publicize this writer's vote shall be cast for a candidate say ing all the elections, preparing his Findley. he or she favors commission's budget for Senate's

Besides this, it Korb has managed to blunder.

Appears that Korb was responsible. On everyone of these points,

every candidate the students know about the special wants to improve election to amend the constitution. class and finding out the instrucparking situation, get more This amendment would, among tor is sick. However, it looks like esentation for all the students, other things, change the name of this brief bit of weekend luxury the college from Agricultural Col- will end unless the Union gets lege to State University in the more support. Constitution.

that these were the same is- of discussion in Senate as to the of losing too much money on the used by candidates when they importance of this plebesite being weekends to justify keeping it publicized, Korb did not fulfill open. They advocate that unless his duty in informing the student students start making better use the students haven't had any- body of the election. Needless to of the Union facilities on the say, these changes in our consti- weekends, they are going to have how much each senator has tution never came about because to recommend its closing. e for the good of the student not enough of the students came out to vote.

rely upon their individual Korb did such a poor job that the what about during spring quarter Commission of Finance refused to when all the cars ditched in the accept it as valid. Not until he put Union parking lot are finally it into acceptible form was it ap- started? proved.

Last week there was supposed ll we can do is hope that the to be a debate among the sena-sponsored by the engineers who torial candidates. Korb, being Com- are releasing to the public their most qualified. Yet, judging missioner of Campus Affairs, was threat to the Engineer's Ball make supposed to publicize this debate the Rahjah's "Brawl" look like a and let the candidates know about funeral procession.

ts on campus, and this writer, dents there to witness the debate, likes that sort of entertainment. there is not a decent candinor were all the candidates pre-

Comment could be easily made about Korb picking his fraternity brothers for most of the SHARI-VAR Central Committee, but pertial candidates. Although no haps we should wait and see can deny that Nelson is as whether or not they are the best

and wonder if his commissioners will be picked in the same man- Wyngarden.

wledge of Student Senate af- against him before he even started Karen Herbster, Phyllis Spitzer to consider his chances for elec- Mary Lou Darkenwald, n. When a candidate has not tion. First, he is an SAE and secondly, as one student put it, len Watson, Elizabeth Hinz, Pat "He looks like a refugee from a concentration camp."

It has long been established es us doubt his ability to as- among the Greeks that the SAE's the position of Student Body are the most disliked fraternity sident is, "I am not sure of on campus, although this image is

Many students feel that they says he is in favor of having don't want the SAE's controlling ate support such things as in- Senate this year as they have in

necessarily vote together. In fact, Being the Senate reporter for several of the main issues in Sen-

Although Findley is not of the attention and more often than not, Several of his duties included his ideas are put to use. In short,

He is acquainted with the probcontract feeding approval and preparing election lems of the students and has a firm belief in what he does.

Support the Union Everybody agrees that having Korb was responsible for letting the Memorial Union open on weekends is almost as good as going to

The Union's board of directors Although there was quite a bit is faced with the familiar problem

It appears that the students who do want the Union open are such hus it appears that the candi- As far as preparing the finan- a minority that they alone cannot es, being all Greeks, will have cial report for his commission, support it. If it is bad right now,

Accept Challenge

There is an ad in this issue

If this is true, their party might There weren't even five stu- be worth attending, providing one

New Activities

Alpha Gamma Delta: Marsha Anderson, Cheryl Ecklund, Sandy Fossum, Lois McDonald, Kathy Nevertheless, it makes us stop McNulty Betsy Reid, JuDee Salle, and wonder if his commissioners Kathy Spitzer, Gig Taylor, Jean

Kappa Alpha Theta: Kathy Bol-Bill Findley has two strikes ken, Vicki Strand, Diane Valan, Wells, Susan Sherwood, Mary El-Duchscher, Jane Kasson, Arlene Ness, and Linda Parsons.

Phi Mu: Kristi Benewicz, Karen Beth Benson, Marilyn Borke, Bonnie Brekke, Mary Enget, Linda Hass, Sharon Kinnischtzke, Marcia Lee, Jeanette Nelson, and Marleen Snyder.

New Pledges

Alpha Gamma Delta: Sandy Ha-

"A Good Place To Meet - A Good Place To Eat" FOR FAST SERVICE AND TASTY FOOD-IT'S THE

S. U. HASTY TASTY Across from the Campus

AMPLE PARKING SPACE BOOTHS FOR YOUR CONVENIENCE

IN CONCERT

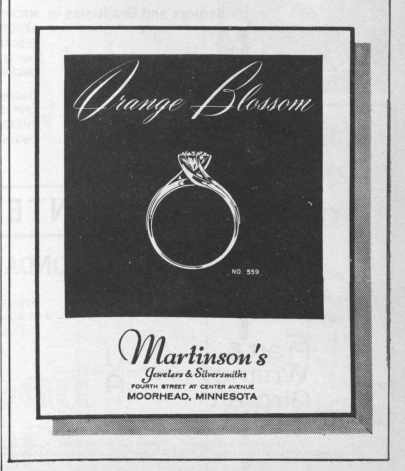
CHAD MITCHELL TRIO

February 22 - 8:30 P.M.

Concordia Fieldhouse

Tickets at Daveau's or at door

PENNEY'S for the select few in your group Penney's **Authentic Style** distinctively yours with your own emblem Create a group image...pick the "proud-to-belong" look of Penney's wool flannel blazers. Your crest sewn on the breast pocket adds great prestige. Polished brass buttons give the rich look you'd expect only in blazers costing much more. 6 colors...all lined with a classic rayon striping. Custom made crests available on special order. regulars, shorts, longs, extra longs





Explaining some display techniques to members of his entemology class is Dr. R. L. Post. The course is considered unique because it does not deal with insects.

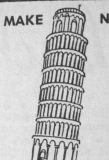
Elections Held By Dairy Club

Dennis Tokelson, Ag jr, was elected president of the North Dakota State University Dairy Club last week.

Other officers elected were Charles Davis, Ag fr, vice president; and Thomas Erickson, Ag jr, secretary-treasurer. All the officers were elected for one year terms.

The purposes of the Dairy Club are to develop in the members, qualities of leadership and resourcefulness, to advance the general welfare of the dairy students at NDSU, and to promote a spirit of good will among those interested in the dairy industry.

Charles G. Edgerly, assistant professor of dairy husbandry is the faculty advisor to the club.



NO MISTAKE . . .

WARREN'S CAFE

And Catering Service in Moorhead Is Your COLLEGIATE EATING HEADQUARTERS 15 North 4th St. - CE 3-0118



423 N.P. AVE.

Phone AD 2-8319

For corsages, bouquets, wedding and hospital flowers call on us

We appreciate early orders for term party corsages.

All Occasion Flower Supply

Entomology Class Considered Unique

of class obligations for members to the discretion of the architect. hibited at Little International of an unusual entomology class.

one insect is mentioned throughout the course. Entomology 330, display techniques, is designed for vocational agriculture teachers and future county agents. Class work is completed by mid-term because students spend the remainder of the quarter practice teaching.

Dr. R. L. Post, associate entomologist and instructor for the course, said he thinks the course is unique in the midwest. Course work includes the building of displays and instruction in judging techniques.

Display techniques will be offered this year for the first summer session. It is regularly offered every winter quarter. "During the summer session, an insect collection will be one of the major projects," said Post.

Each student is required to design and construct an original display, making duplicate copies for

The class is unusual because not teaching career with \$100 worth play will do so in conjunction with displays, having spent only \$3.50 for materials.

by Dave Nesvold each member of the class. Subject A complex of displays construct-Mid-term week meant the end material for the creation is left ed this past quater will be ex-A complex of displays construct-Each student embarks on his Class members presenting the disthe inter-collegiate chapter of the Future Farmers of America.

> **WOW Talk about savings!** FOR ONLY



LOOK WHAT YOU CAN DRY CLEAN

Ten Ladies' skirts, or 9 men's sweaters, or 1 man's suit, 2 skirts, 1 pair slacks, 2 sweaters, 1 dress. Any combination that adds up to 8

Norge Laundry & Cleaning Village 1313 - 14 Av. So. Attendant on Duty Week Days

Visit Our Store

For A Complete Selection Of All Your College Needs

NORTHERN SCHOOL SUPPLY

BOOKS ART SUPPLIES

 PAPER BACKS DRAWING EQUIPMENT

KMM?

College age men can have \$10,000 of permanent insurance for less than 50° a day through Lutheran Brotherhood



LIFE AND HEALTH INSURANCE FOR LUTHERANS 701 Second Avenue South . Minneapolis 2, Minn.

ENGINEERING OPPORTUNITIES

for Seniors and Graduates in MECHANICAL,

AERONAUTICAL, CHEMICAL, ELECTRICAL, NUCLEAR, and METALLURGICAL **ENGINEERING**

ENGINEERING MECHANICS APPLIED MATHEMATICS **PHYSICS** and **ENGINEERING PHYSICS**

CAMPUS INTERVIEWS

MONDAY, FEB. 25

Appointments should be made in advance through your College Placement Office

Pratt & Whitney Aircraft



An Equal Opportunity Employer

SPECIALISTS IN <u>POWER</u>... POWER FOR PROPULSION POWER FOR AUXILIARY SYSTEMS.
CURRENT UTILIZATIONS INCLUDE AIRCRAFT, MISSILES, SPACE VEHICLES, MARINE AND INDUSTRIAL APPLICATIONS.

814 - 19th Avenue South **FARGO, NORTH DAKOTA** Phone: ADams 5-0031

HOWARD PAYNE AGENCY

25

Placement Office

Wednesday, February 20

nternational Business Machines Corporation will interview techniry locations.

Universal Electric, Owasso, Michan, will again be represented on mpus by Harold Meiers.

lwaukee, Wisconsin, will send and mechanical engineering. R. Burns to our campus seeknts at all degree levils.

Thursday, February 21

City of Milwaukee, Wisconsin, ll recruit civil and electrical gineering graduates to work th a progressive city engineering

Ralston Purina Company, St. Louis, Misouri, will be represented on campus and all students interested in research, production or

shell Oil Company will send

Job Interviews

Thursday and Friday February 21 and 22

Collins Radio Company of Cestudents for research, develop- dar Rapids, Iowa, will have repreent and manufacturing opera- sentatives on campus to interview campus seeking interviews with all ens in all IBM plant and labora- electrical, mechanical and indus- engineering and chemistry studegree levels.

Friday, February 22

Hugu, California, will seek inter- eering students for assignments A. C. Spark Plug, The Electron-views with senior and graduate with the State Highway Commis-Division of General Motors, students majoring in electrical sion.

R. Burns to our campus seeking interinterviews with all engineertory, San Diego, California, will views with senior and graduate U. S. Navy Electronic Laboraviews with senior electrical and future management positions in mechanical engineering students, the meat packing industry.

U. S. Naval Ordnance Test Station at China Lake, California, the campus with primary interests seeks senior engineering, chemistry, physics and mathematics grad- majoring in protective coatings.

Monday, February 25

Pratt & Whitney Aircraft, East Hartford, Conneticuit, will send marketing are invited to visit with two representatives from its en-V. Vervack, assistant personnel gineering section, T. K. Fogler and P. Check.

representatives to the campus in- Minnesota, will send W. R. Shamp, company. office training program.

Tuesday, February 26

Hercules Powder Company, Chemical Propulsion Division, Magna, Utah, will be represented on dents at all degree levels.

Washington State Highway Commission will be represented on Pacific Missle Range at Pt. campus interviewing civil engin-

Wilson & Company, Albert Lea, Minnesota, will send S. J. John-

Wednesday, February 27

in visiting with chemistry students

Commonwealth Edison Company of Chicago, Illinois, would like to interview senior electrical engineering and mechanical engineering students.

California will be represented by Livestock Show last weekend. interviewers from three divisions Federated Mutual of Owatonna, of the company... Autonetics at terviewing students for assign- employment manager, to campus Space and Information Systems



Attendents Kay McGuiness and Gwen Johnson, Queen Sue Haas Affendents Kay McGuiness and Gwen Jonnson, Queen Sue Haas, and Grand Champion Showman of the 37th Little International, Gary Knutson pose immediately following the show. Kay and Gwen are holding Knutson's Grand Champion Trophy while he holds a division trophy. Sue has the bouquet of American Beauty roses presented her by the retiring queen, Bonita Bohnsack.

Jary Knutson Selected Grand Champion Showman

Gary Knutson, ag soph, washelmi, ag sr, who won the sheep chosen Grand Champion Showman division; and fourth place, Dennis North American Aviation of at the 37th Little International Torkelson, ag jr, the first place alifornia will be represented by Livestock Show last weekend.

Runners up in the Grand Cham-Downey; Los Angeles Division and pion Showmanship Contest were: second place, Marvin Jarmin, ag ments in refining and production seeking candidates for their home Division also at Downey, Cali- jr, who was first in the beef di-

Knutson, as Grand Champion Showman received the first place traveling trophy, an individual trophy, a scholarship from the Fargo Chamber of Commerce, and a vision; third place, Kenneth Wil- \$20 cash award from the Kiwanis

Agriculture Engineering Awards

Glenn Kranzler, ag sr, won the Grand Champion award in the Agricultural Engineering with his winning Farm Utilities exhibit. Ronald Carlson, ag soph, received the Reserve Champion trophy for his entry in the Farm Structures division. Charles Linderman, ag fr, receivde first place in the soil and water division. Darnell Lundstrum, ag jr, placed first in the farm power division.

Bread Baking Contest

Ellen Bigelow, HE soph, was the sweepstakes winner in the home economics Bread Baking Contest, placing first in the whole wheat division. Judy Decker, HE fr, placed first in the white bread



DIAMONDS JEWELRY

Expert Watch-Jewelry Repairing

Student Budget Plan

610 Main Ave.

Fargo, N. D.

WHAT PUT IT ON TOP?



Flavor! Full flavor in a filter cigarette. That's why Winston is America's best-selling filter cigarette! Next time, smoke Winston.

PURE WHITE. MODERN FILTER

PLUS FILTER - BLEND UP FRONT

Winston tastes good like a cigarette should!

Presidential Candidates' Opinions At Half Way N

Findley

"The most important issue in this campaign should be the records and qualifications of the candidates," said Bill Findley, candidate for Student Body President. He went on to say that he thinks platforms and ability should be emphasized, not personalities or Greek status.

Findley looked at the presidential campaign at the half way point and said, "We're behind at this point because of Harold's well oiled campaign machine. However, I am optimistic, but we're still on a steep uphill grind. We are finding that whenever we have a chance to talk to people and explain our platform, they see our side of the question. We have received very favorable reactions from the people we have been able to contact."

Findley has found that students living in the dorms are hard to contact. "I hope that voluntary dorm meetings can be arranged next year so the candidates can

speak to these students," he said.
Findley summerized and said
that his biggest problems of the campaign were: (1) contacting the dorm students, (2) impressing the importance of the candidates' records as opposed to personalities, and (3) getting students favorable to him out to vote. Findley added, "That picture of me in the Spectrum didn't help one bit.

Korb Presidential candidate, Harold Korb, thinks the issue most students are concerned with is contract feeding is not really an important issue in this campaign because it is out of Senate's hands.

Korb feels the next important issue centers around the platforms of the presidential candidates.

Korb is especially critical of Bill Findley's platform concerning establishment of a Commissioner of Married Students. He said, "The Commissioner of Married Students doesn't appeal to me.

Senate should be geared to include them (married students) without having to make a special point of setting a distinct part of student government for them. In principle, the idea is OK; but it's not feasible." Korb added that the married students commissionership would not fit in with the other commissions on Senate.

The presidential candidate was very pleased with the progress of his campaign. As it stood Thursday, he said, "Everything is going on schedule." Korb said that his campaign machine will continue its publicity drive in the same manner as it has done thus far' Korb feels the presidential contest has been a clean oneone without namecalling or smear tactics.

Korb is not sure where the independent vote will go. He feels that independent Ken Nelson has an edge with the independents because he is one of them. However, Korb pointed out that if Nelson's limited experience in student government is exposed to the independent students, then the independent vote could go elsewhere.

Nelson Ken Nelson feels the issue most students are concerned about is the Greek-independent question. Being an independent, Nelson expects strong support from the non-Greek students. In past elections, relatively few independent students have voted. Nelson said that his job will be to encourage this group to go to the polls and vote. However, candidate Nelson is not forgetting the Greeks. He is campaigning at all the fraternity and sorority houses in an attempt to attract votes from these groups.

When Nelson spoke at the Sigma Chi house, he was asked if, as president, he would advocate the removal of cigarette machines from campus.

Nelson explained by saying that last year, North Dakota Attorney General, Leslie Bergum, began strictly enforcing a North Dakota law which forbids the sale of cigarettes to anyone under the age of 21.

Nelson, a counselor at Chur- only legal purchases, Nelson fav-chill Hall, felt that he was respon- ored the removal of the machine. sible for any minors purchasing cigarettes from the vending machine in Churchill. Since it was not practical for a guard to be

placed at the machine to insure

Nelson said, "If I, as president, ever demanded that cigarette machines be removed from campus I would probably be the

most unpopular student president that NDSU has for a long time. However, I do think the problem shold vestigated in terms of the administration's responsibility to follow North Dakota laws.



Spring 1963 Schedule of Classes

DEPARTMENT & SUBJECT PREREQUISITE	CR.		INSTRUCTOR	Room
COLLEGE	OF AGR	ICULTURE		
GENERAL AGRICULTURE 303(AGRIC. COMM.) ENG.103 -SEC A -SEC B	3	11TTH 2:10-5W 6:30-9:20(P.M.	CROM, COLLINS	Mor2 Min44
AGRICULTURAL ECONOMICS				MINAC
108(INTRODUCTION)	3 5 3	9MW, 1:10TH 11TTH, 11-12:15	HERTSGAARD	Mon30
205(FARM RECORD ANALYSIS 319(MARKETING-COOPERATIVE) AG.Ec.326		8MW, 2:10-5F 9TTH, 1:10F	DOROW N	lor309,21
326(PRIN. OF MKTG. FARM PROD.) AG. EC203	3	9TTH,1:10F	HEMPHILL	Mor30
414(ADV. MARKETING) AG.Ec. 326	3	9F,1:10MW 10F,2:10MW	McDowell	Mor30
420(FARM MGMTORG.&ANAL.) AG.EC.320 432(COMMODITY PRICES) AG.EC.332	4 3	8TTHF,1:10-4T 9MW,1:10TH	DOROW	Mor30
493 (MARKETING-PROB. & PRACT.) AG. Ec. 326 494 (ADV. AGRIC. POLICY) AG. EC. 419	3	11MW,3:10TH 10MW,2:10TH	HEMPHILL	Mor30
499 (SPECIAL PROBLEMS) DEPT. APPR.	1-3	BY ARRGT.	TAYLOR	Mor21
510(PROB. IN ECON. THEORY) GRAD. STG.	3	BY ARRGT. BY ARRGT.	KRENZ HERTSGAARD	Mor20
598(SEMINAR) GRAD.STG. 599(THESIS & RESEARCH) DEPT.APPR.	1	4:10TH By ARRGT.	TAYLOR	Mor21 Mor20
AGRICULTURAL EDUCATION 320(PRIN. VOC'L. AGRIC.)	3	1:10MWTH	OWEN	Mor10
321 (METH. VOC'L. AGRIC.) DEPT.APPR. 402 (METH. IN FARM MECH.) DEPT.APPR.	3 2	9-11MTW 9-11THF	OWEN	Mor10
103(DIRECTED TEACHING) DEPT.APPR.	9	BY ARRET.	OWEN	Mor10
AGRICULTURAL ENGINEERING	4	8TTH, 2:10-5MW	MOLLANES	oF317 01
214(CONSERV. ENGR.) MATH122	3	1:10MW, 2:10-5TH	HOLMEN A	GE215,21 GE205,20
321 (FARMSTEAD CONVEN.) PHYS. 2010R203 328 (FARM ENGINES) PHYS. 2010R203	3 5	9MW,1:10TH 9TTH,1:10F,	Witz Promersberge	AGE21
490(Spec. Projects) Dept.Appr.	1-5	2:10-5TF By ARRGT.		GE208,12
498 (SEMINAR) 499 (SPECIAL PROBLEMS) SR.STG.	1 1-3	1:10T By ARRGT.	PROMERSBERGE STAFF	
AGRONOMY				
103(INTRODUCTION) -SEC A -SEC B	3	10TTH 3:10-5M 1:10-3T	SCHOOLER	WALZE WALZE
-SEC A AGRON, 103, BOT. 111	3		RSON, FOSTER	MOR30 WAL2
-SEC B 310(GRAIN GRADING) AGRON. 202	3	1:10-3W 2:10WF,3:10-5WF	CARTER	WAL 24
16(CROP PRODUCTION) AGRON. 2020R301	3	10MN, 2:10TH	HARRISON	WAL24
423(ADV. GENETICS I) AGRON. 306 490(RPS. IN CROP PROD.) DEPT.APPR.	2-5	11-12:15MW By ARRGT.	STAFF	WAL 20
499(SPECIAL PROBLEMS) DEPT.APPR. 499(SPEC.PROBNDF LECTURES)DPTAPPR.	1-3	By ARRET. 1:10MTWTHF (2WEE	STAFF	WAL20
532(ADV. BREEDING-CORN ETC.)AGRON407 598(SEMINAR) GRAD.STG.	3	9MW,1:10TH 3:45F	SANDAL CARTER	WAL23
ANIMAL HUSBANDRY	3	8MV	J. Johnson	SHEF
-SEC A	,	1:10-4T		SHEP9, 32 SHEP9, 32
-SEC C		1:10-4TH 9-12F		SHEP9, 32
214(FARM MEATS) ANH.1050R APPR. 313(MEATS)	3 2	1:10T,2:10-5MW 9-11TTH	V. JOHNSON	SHEP9,2
318 (BEEF PRODUCTION) ANH. 330	3	9MW 2:10-5W	BUCHANAN	SHER
-SEC B		2:10-5TH		BARN
330(PRIN.OFAN.NUTR.) CHEM. 241, ANH105 -SEC A	5	8MTTHF 1:10-3T	ERICKSON	Mor21 Mor21
-SEC B 332(Nutr.of Monogastric An.) ANH330	3	3:10-5T 8TTHF	HAUGSE	MOR21 SHEP
406 (Tech. Livest. Judg.) ANH319 OR APPR 490 (REPORTS IN AN. HUB.) DEPT. APPR.	2	2:10-5MW By ARRGT.	J. JOHNSONSHE	
198 (SEMINAR) DEPT.APPR.	2-5	1:10TH	STAFF	Mor21 Wal30
499(SPECIAL PROBLEMS) DEPT.APPR. 535(ADV. ANIMAL NUTR.) DEPT.APPR. 599(THESIS & RESEARCH) DEPT.APPR.	1-3	BY ARRGT. BY ARRGT.	STAFF DINUSSON STAFF	WAL30 WAL30
BACTERIOLOGY 270 (GENERAL BACT.) CHEM. 241	4	11MW,12:10TH	KING	Mor30
-SEC A		3:10-5MV		Mor32 Mor32
-SEC C		10-12TTH 3:10-5TTH		Mor32
304(Soil Microbiology) Bact. 270 321(Public Health Meth.) Bact. 270	4 2	By ARRGT.	ADAMS DOUBLY	Mor31 Mor31
422(PATHOGENIC BACT.) BACT.3020R431	5	12:10MW,10F, 10-1:10TTH	DOUBLY	Mor30 Mor32
498 (SEMINAR) DEPT.APPR.	1	BY ARRGT.	SLEEPER	Mor31
499(SPECIAL PROBLEMS) DEPT.APPR. 499(SPEC.PROBSOIL MICRO.)DEPT.APPR	1-3	By ARRGT APR. 8	STAFF	MEWMOR31
560 (MICROBIAL GENETICS) DEPT.APPR. 599 (THESIS & RESEARCH) DEPT.APPR.	5	BY ARRGT.	Parsons Staff	Mor31 Mor31
PSO(A) DEPT.APPR.	1-3	By ARRGT.	STAFF	HARRIS10
98(SEMINAR) DEPT.APPR. 699(THESIS & RESEARCH) DEPT.APPR.	1 3-6	4:10T	STAFF	HARRIS20
DAIRY HUSBANDRY			1004	
-SEC 1	3	8ТТн	ASCHBACHER	DA2
-SEC 2 -SEC A		11MW 1:10-4M EDGERLY	ASCHBACHER	DA2
-Sec B		1:10-4W EDGERLY	JENSEN DA	21, SHEP 3
303(DAIRY CATTLE MAS) DUIGS ANTOE	3	10TTH-1:10-4T		A27, BARN
198 (SEMINAR)	3	9MW, 2:10-5TH By ARRGT.	STAFF	DA2
NTOMOLOGY 201 (GENERAL)	4	11MW,3:10TH	DOGGER	AGE 22
-SEC A -SEC B		2:10-5M	STAFF	Mor10
-Sec C		2:10-5W 9-12F	STAFF	Mor10 Mor21
305(INSECTS AFF. CROPS) ENT. 201 313(Systematic Ent.) ENT. 201	3 4	11TTH, 3:10F 1:10MW,	Post	Mor22 Mor22
+33(ANIMAL PARAMETER)	4	9-12F+LAB BY AF 1:10TTH, 2:10-5	RRGT. TH NOETZEL STAFF	Mor21 Mor21
ORTICULTURE	3-9	9MW+LAB BY ARRO		12 WAL33
309(PRIN. OF LANDSCAPING) DEPT.APPR. 317(SMALL FRUITS) HORT.205	3	9MW+LAB BY ARRO 9TTH, 1:10F	LANA	
PLANT PATHOLOGY 313(INTRODUCTORY) 420(GEN. MYCOLOGY) 451(BADT. \$250.0000) BOT.112 OR PP313	4	8MW,9-11MW By ARRGT.	BENSON	WAL31
451(0 BOT. 112 OR PP313	4	BY ARRET.	KIESLING	WAL31
ATTIONEUS DIS-OF PLTS. D. APPR				
POULTRY HUSBANDRY 201(INTRODUCTORY) -SEC A	3	9TTH 1:10-3T	BRYANT	VANES3
POULTRY HUSBANDRY 201(INTRODUCTORY)	3		LOCKHART	VANES30 VANES30 VANES30 MOR30 TRY BLD0

J

DEPARTMENT & SUBJECT PREREQUISITE SOILS	CR.	Hour & Days	INSTRUCTOR	ROOM
SOILS 152(INTRODUCTION) -SEC A -SEC B	3	10MW 2:10-5M	Norum	Mor210 WAL111
252(Soils) Soils152, CHEM. 107	5	2:10-5T 9MW,1:10TTH,	JOHNSGARD	WAL111 WAL111
355(SOIL GENESIS&CLASS.) SOILS252	3	9-12F 1:10MW,2:10-5W		WAL111 WAL111
457(SOIL FERT.&Mamt.) SOIL83660R456 VETERINARY SCIENCE	5	10TTH, 2:10F, 9-12F, 2:10-5T	MORAGHAN	WAL111 WAL143
340(PREVENT. VET. MED.) VET. SCI. 339 499(SPECIAL PROBLEMS) DEPT. APPR.	4 1-3	11MTWTH,12F By ARRGT.	SCHIPPER STAFF	VANES301 VANES303
COLLEGE OF APP	LIED AR	RTS AND SCIENCES		
BOTANY 112(GENERAL) BOT.111	4	9TTH,1:10F	Moir	MIN319
-SEC 1 -SEC 2		1:10-3TTH 3:10-5TTH	STAFF STAFF	MIN102 MIN102
214(SYSTEMATIC BOTANY) BOT.111 302(PLANT PHYSIOLOGY) BOT.301	4	1:10MV, 2:10-4M 9TTH, 2:10-5TTH		MIN111 MIN101,121
406(RANGE MGMT.) BOT.316,401 498(SEMINAR) 8 CRS.BOT.	4	BY ARRGT.	WHITMAN STAFF	MIN106 MIN106
499(SPECIAL PROBLEMS) DEPT.APPR. 599(THESIS & RESEARCH) DEPT.APPR.	1-3	BY ARRGT.	STAFF STAFF	MIN111 MIN117,106
COMMUNICATIONS				
375(PUBL. PRACTICUM) EDUCATION	1-3	10ТТн, 2:10-4F	GOODALE	Lie236
101(INTROD. SEC.ED.) 215(EDUC.PSYCHOLOGY)SOPH.STG,PSY211.	3 3	9MW,1:10TH 11-12:15TTH	FLYNN ELAND	MIN319 MIN219
303(Hum.GROWTH&DEV:ADOLES.)JRS,P211. 318(Sec.Sch.Meth.) JR.STG,ED101,215	3	12:45-2MW	FLYNN	REL.ED. AUD.
-SEC 1 -SEC 2		9TTH,1:10F 10MW,2:10TH	AARNES AARNES	MI N314 MI N314
321 (TESTS & MEAS.) JR. STG, ED215 326 (METH. OF INSTR. MUS.) JR. STG, ED318	3	2:10MTW 10MW,2:10TH	STODOLA EUREN	MIN320 PUTN21
371(SPEC.METH.MATH) MATH112ED318 374(SP.METH.BAND&ORCH.ADMIN.)JR.STG.	3 2	9F,1:10MW 1:10MW	FRIESE	MIN208 PUTN21
378(Sp.Meth.Speech) JR.STG,ED318 -Sec 1	3	7-9:30(P.M.)T	CROMWELL	CLINIC
-SEC 2 412(EDUC. SOC.) 12EDCRS, SR. STG.	3	10MW, 2:10TH 5-7:20(P.M.)T	WEST AARNES	ADM201 MIN314
439(AUDIO-VIS.METH.) 12EDCRS, SR.STG. 440(INTRO.TO COUNSELING) SSED 3210 R422	3	5-7:20(p.m.)W 8MWF	BIGGS MEASE	MI N320 MI N331
441 (EXTRA-CLASS ACT.) 1 ZEDCRS, SR. STG. 450 (STUDENT TCHG.) DEPT. APPR.	3 9	7:30-9:50(P.M. BY ARRGT.	TH FLYNN	MIN331 MIN327
460 (CURR. BUILDING) 476 (JR. HIGH SCHOOL) 12ED.CR, SR. STG.	3	3:30-4:45MW 10MW,2:10TH	FLYNN	MIN320 MIN331
501 (METH. OF RESEARCH) 24ED. CRSGRDSTG. 540 (COUNSELING TECH.)	3	7:30-9:50(P.M.) M	MEASE	MI v314 MI v331
544(ORG. & ADMIN. GUID. SERVICES) 545(COUNS. PRACTICUM) DEPT. APPR.	1-5	5-7:20(P.M.) W BY ARRGT.	MEASE	MIN331 MIN329
598 (SEMINAR) 24EDCRS., GRDSTG. 599 (THESIS & RESEARCH) GSTG, 25ED.CRS.	0-3 8-15	BY ARRGT.	STAFF	MI N327 MI N327
ENGLISH AND PHILOSOPHY				
ENGLISH 102(FRESHMAN) ENG.101	3	OMB 1.10T.	STAFF	
-Sec 1 -Sec 2 -Sec 3		9MW,1:10TH 9TTH,1:10F 10MW,2:10TH		MI N403 MI N215 MI N403
-SEC 4 103(FRESH-ENGLISH) ENG.101,102	3	11MW, 3:10TH	STAFF	MIN403
-SEC 1 GROUP 1,11,111 -SEC 2 GROUP 1,11		8TTHF 9MW,1:10TH	STAFF	MIN314 LIB236
-Sec 3 GROUP !!		9MW,1:10TH 9MW,1:10TH		Mor215 AgE222
-SEC 5 GROUP		9MW,1:10TH 9TTH,1:10F		MIN322 AGE215
-SEC 7 GROUP -SEC 8 GROUP		9TTH,1:10F 9TTH,1:10F		DA27 MIN310
-SEC 9 GROUP !!!		9TTH,1:10F 10MW,2:10TH		MI N304 AGE 222
-SEC 11 GROUP -SEC 12 GROUP		10MW,2:10TH 10MW,2:10TH		LIB236 LIB101
-SEC 13 GROUP		10MW, 2:10TH 10TTH, 2:10F		MIN322 SE17
-SEC 15 GROUP 11 -SEC 16 GROUP 111		10TTH,2:10F 10TTH,2:10F		AGE222 AGE215
-SEC 17 GROUP 1,11 -SEC 18 GROUP 11		11.MW, 3:10TH 11MW, 3:10TH		AGE222 LIB101
-SEC 19 GROUP III		11MW,3:10TH 1:10MW,9F		MIN322 MOR215
-SEC 21 GROUP 1,11 -SEC 22 GROUP 11		1:10MW,9F 1:10MW,9F		MIN403 LIB101
-SEC 23 GROUP		1:10MW,9F 1:10MW,9F		MIN322 MIN314
-SEC 25 GROUP !!!		1:10MW,9F 2:10MW,10F		MIN302 MIN403
-SEC 27 GROUP ,		2:10MW,10F 3:10MW,11F		L18236 MIN310
-SEC 29 GROUP !! -SEC 30 GROUP !!,!!!		3:10MW,11F 3:10MW,11F		MIN215 MIN305
-SEC 31 GROUP		3:10MW,11F 9TTH,1:10F		MIN322 Sup208
-SEC 33 GROUP II, III PH 200 (SHAKESPEARE&MOD.READER)	3	10TTH, 2:10F 10TTH, 2:10F	Schoff	Sup208 Min331
200(SHAKESPEAREOMOD. READER) 211(SURVEY OF ENG. LIT.) 212(AMERICAN SHORT STORY)	3	10TTH, 2:10F 3:10MW, 11F	SACKETT	MIN322 MIN219
212(AMERICAN SHORT STORY) 228(SURVEY OF AMER. LIT.) 257(SURVEY OF WORLD LIT.)	3 3 3 3 3 3	2:10MW,10F 1:10MW,9F	HOVE	MI N219 MI N303
300 (HUMANITIES) 321 (20TH CENT. AMER. NOVEL) DEPT. APPR.	33	11-12:15TTH 7:30-9:50(P.M.	LYONS	MIN320 MIN219
321(20TH CENT.AMER.NOVEL) DEPT.APPR. 351(ADV. COMPOSITION) 353(NARR.&DES. WRITING) DEPT.APPR.	3	9MW, 1:10TH 7:30-9(P.M.)T	PHILLIPS	MIN215
353(NARR.&DES. WRITING) DEPT.APPR. 355(TECHNICAL REPORT) JR.STG 410(REST.&18th CENT.DRAMA)	3 3 3	10MW,2:10TH 1:10MW,9F	LYONS	MIN310 MIN310
410(REST.&ISTH CENT.URAMA) 426(STUDIES IN AMER.REALISM&NAT.) 427(20TH CENT.AMER.WRITERS)	33	7:30-9:50(P.M.)T		MIN202 MIN309
427(20TH CENT.AMER.WRITERS) 441(VICTORIAN PROSE WRITERS) 450(CRITICAL THEORY)	3 3 3 3 3	10MW,2:10TH 2:10MW,10F	SACKETT	MI N300 MI N300
454(Studies in Short Fiction)	3	11-12:15MW	PHILLIPS	MIN215
PHILOSOPHY 303(INTRO. TO ETHICS) 312(HIST. MODERN PHILOSOPHY)	3 3	3:10MW,11F 10TTH,2:10F	HERTEL ROACH	MIN319 REL.ED. AUD.
GEOGRAPHY 101 (INTRODUCTORY)	3	2:10MW,10F	KRESS	MIN319
312(GEOG. OF NORTH AMER.)PREVGEOG. CRS 499(SPEC. PROBNORTH DAK.)DEPT. APPR.	3	10TTH, 2:10F BY ARRGT.	KRESS KRESS	MIN402 MIN103
499(SPECIAL PROBLEMS) DEPT.APPR.	3	BY ARRGT.	KRESS	MIN103
GEOLOGY 104(Physical Geology) 350(Glacial Geology) Geol.104,	5 3	1:10MTW,9F,2: 10MW,2:10TH	10-5T BROP	MIN101
LIBRARY SCIENCE		TOMESTOR		
121 (LIBRARY USAGE) -SEC 1	1	8M ot	STAFF	Lie101
-SEC 2 -SEC 3		9T 10T		

Courses Listed By Colleges

DEPARTMENT & SUBJECT	PREREQUISITE	CR	R. HOUR & DAYS	INSTRUCTO	R ROOM
LIBRARY SCIENCE-CONT.			8w	STAFF	LtB10
-SEC 5			1:10T 9TH		
-SEC 7 -SEC 8			10Тн		
-SEC 9			1:10F 10F		
308(ELEM.CAT.&CLASS.) 310(FIELD WORK)	LIB.Sci.121 LS305,306oR308	-3	BY ARRGT.	SULLIVAN	
MATHEMATICS 59(SOLID GEOMETRY)	D. 0	•	O. All	0	
109(COLLEGE ALGEBRA)	PL.GEOM. H.S.ALGEBRA	0 5	8MW	STAFF	MINANN
-SEC 1			9TTHF,1:10MW 10TTHF,2:10MW		AgE 22
111(PLANE TRIG.) -SEC 1	H.S.ALGEBRA	4	8мтwтн	STAFF	MIN30
-SEC 2			9MW,1:10TTH		MINANN
-SEC 3 116(SLIDE RULE)	LOGARITHMS	1	10TTH, 2:10MW	STAFF	MINANN
-SEC 1 -SEC 2			8M 10F		MIN20
118(PLANE TRIG.)	MATH117	3	8TTHF	STAFF	SE16
120(COLLEGE ALGEBRA) 121(COLLEGE ALGEBRA)	H.S.ALGEBRA MATH120	3	8ТТнҒ	STAFF STAFF	M1 N303
-SEC 1 -SEC 2			8TTHF 8TTHF		Mor212 MinAnn2
-SEC 3 -SEC 4 (PHARM.)			8TTHF		MINANNA
22(PLANE TRIG.)	MATH121	3	11MW,3:10TH	STAFF	Sup208
-SEC 1 (PHARM.)			8TTHF 8TTHF		Sub224 Min201
-SEC 3			8TTHF		AgE222
-SEC 4 -SEC 5			10MW,2:10TH 10MW,2:10TH		MIN304 MINANN4
-SEC 6 (PHARM.)			11MW,3:10F		Sup224
-SEC 8 (PHARM.)			11TTH,3:10F 11F,3:10MW		M1 N305 SUD224
-SEC 9 -SEC 10			11F,3:10MW 7:30-10(P.M.)	Т	MI NANN2 MI N208
26(ANALYTIC GEOMETRY)Co	LLALG, &TRIG.	4	9MW,1:10TTH	STAFF	
-SEC 2			10TTH, 2:10MW		MIN309 MIN201
-SEC 3 -SEC 4			10TTH, 2:10MW 8MTWTH		MINANN2 MIN208
O1(Diff.&int.Calculus) -Sec 1 (AgEng.,etc.)	MATH126	5	9TTH,1:10MWF	SKOGEN	MIN309
-SEC 2 (ARCH., ETC.)			11MW,3:10TTHF	FRIESE	MIN309
-SEC 3 (ARCH., C.E., E -SEC 4 (C.E., ETC.)	TC.)		9MWF,1:10TTH 10TTH,2:10MWF	WALRATH LUNDQUIST	M1 N304 M1 N310
-SEC 5 (E.E., ETC.) -SEC 6 (E.E., ETC.)			10MWF,2:10TTH 10MWF,2:10TTH	DUNCAN	MI NANN2 MI N302
-SEC 7 (E.E., ETC.)			10MWF, 2:10TTH	STAFF	MI N309
-SEC 8 (1.E., M.E., ET.	c.)		9TTH,1:10MWF 10TTH,2:10MWF	STAFF	Minann4 Min309
-SEC 10 (M.E.,ETC.)				OLSON NELSON	MIN310
-SEC 12 (CHEM., ETG.)				HARING	MIN304 AGE205
D2(INTEGRAL CALCULUS) -SEC 1	MATH201	5	8мтwтнғ	OLSON	MIN305
-SEC 2 (E.E., ETC.) -SEC 3 (M.E., ETC.)			9MTW,1:10THF 10MWF,2:10TTH	HOLOIEN NELSON	MINANN2 MIN305
05(DES. ASTRONOMY)		4			
-SEC 2			8MTWTH 9MW,1:10TTH	LUNDQUIST	MIN301 MIN302
-SEC 4			9TTH,1:10MW 10TTH,2:10MW	WALRATH WALRATH	Min305 Min302
-SEC 6			10TTH, 2:10MW	WEBER	M1N305
19(MATH OF INVESTMENT) -SEC 1	COLL. ALGEBRA	4	8мтwтн	KELLY	MIN202
-SEC 2			9TTH,1:10MW	KELLY	M1 N201
-SEC 3	PLANE TRIG.	2	9TTH,1:10MW 11MW	STAFF	M1 N202 M1 N302
02(INTERMED. CALCULUS) 03(DIFF. EQUATIONS)	MATH202 MATH202	3 5	9ТТн,1:10F	LUNDQUIST	Mt N302
-SEC 1			8MTWTHF	HILL	MIN302
-SEC 2 -SEC 3			9MWF,1:10TTH 10MWF,2:10TTH	OLSON HARING	MIN305 MIN208
-SEC 4 29(INTROD.STATISTICS)	COLL.ALGEBRA	3	11TTHF,3:10MW	SCHILLING	M1 N302
-SEC 1			9MW, 12:20-2TH	SHUMAN	M1 N202
-SEC 3			9TTH,12:20-2F 10TTH,1:10-3F	KUANG EUSTICE	MIN205 MIN202
-Sec 4 71(Spec.Meth. Math)	Epuc. 318	3	11MW,3:10-5TH 9F,1:10MW	SHUMAN	M1 N205 M1 N208
75 (INTRO. TO FENSTE MAT	rh) MATH202	3 3	11MW,3:10TH	NELSON	M1 N304
76(Intro. to Finite Mat 80(Computer Programming		3	9TTH,1:10F	NELSON	M1N300
-SEC 1 -SEC 2			8TTHF 11F,3:10MW	HOLOJEN KUANG	MI N205 MI N205
-Sec 3 23(THEORY OF EQUATIONS) MATH322	2	1:10MWF 9MW	PETERSON	SE16
31 (INTERMED. STATISTICS		3		SCHILLING	M1 N208
-SEC 1 -SEC 2			9TTH,12F 11TTH,3:10F	EUSTICE EUSTICE	Min208,201 Min202
32(COLLEGE GEOMETRY) 39(H18T. OF MATH.)	PL.GEOM.	3	12:10TTHF 11TJH,3:10F	FRIESE	M1 N208
40 (INTRO. TO MODERN GEO		4	10TTH, 2:10MW	WALRATH SCHILLING	M1 N208 M1 N303
48(VECTOR ANALYSIS) -SEC 1	MATH202	3	11F,3:10MW	ARENA	M1N304
-SEC 2 61 (APP. STATISTICAL MET	u.) Mt29apt31	4	9MW,1:10TH	KUANG	M1 N205
64(SAMPLING TECH.)	MATH4290R431	3	10F,2:10MTW 10MW,2:10TH	SHUMAN EUSTICE	Mi n205 Mi n201
69(INTRO. TO MATH STATE 98(SEMENAR-PARTIAL DIF		3	11MW,3:10TH 9F,1:10MW	KUANG ARENA	MI N201 MI N205
99 (SPEC. PROBGRAD. MAT	н.)	3 5	7:30-10(P.M.)		M1 N202
	,,				M1 N 310
NODERN LANGUAGES RENCH					
03(ELEMENTARY)	FR.101&102	4	10MW,2:10TTH	POPEL	M1 N301
-SEC 2			11MW,3:10TTH		MIN301
-SEC 3	FR. 2048205	4	11TTH, 3:10MW 9MW, 1:10TTH	POPEL	MIN309 MIN301
301 (CONVERSATION&COMP.)		3	BY ARRET.	POPEL	
SERMAN					
03(ELEMENTARY) -SEC 1	GER. 101&102	4	9MW,1:10TTH	DIETRICH	Mor21(
-SEC 2			10MW, 2:10TTH		Mor308
-SEC 3	GER103	4	11TTH,3:10MW 11MW,3:10TTH	HERTEL	Mor308 Min314
314(SEL.GERMAN READINGS		3	BY ARRET. BY ARRET.	HERTEL HERTEL	
322(GER. LIT. 19TH&20TH C		ALC: NO.			
322(GER.LET.19TH&20TH C SPANISH 103(ELEMENTARY)	Sp. 101&102	4	11TTu 2-1014	C=	
SPANISH	Sp.101&102	4	11TTH,3:10MW 11MW,3:10TTH 10TTH,2:10MW	STALLINGS DIETRICH STALLINGS	Min30 Mor21 Min30

	CR.	HOUR & DAYS	INSTRUCTOR	Rooм
MUSIC 110(Fund. of Music)	2	3:10MW	JOHNSON	Putn2
111 (INTRO. TO MUSIC LIT.)	3		NVLISSINGEN NVLISSINGEN	Putn20 Putn20
121.122.123(ELEM. PIANO)	2	BY ARRET.	CROAL	Putn12
131,132,133(ELEM. VOICE)	2 2	BY ARRET. EUR	LISSINGEN, GOD	PUTN21,2
141,142,143(ELEM. WINDS) 206(THEORY I) MUS.205 OR APPR.	3	10MW,2:10TH	JOHNSON	Putn2
221,222,223(INTERM. PIANO) 231,232,233(INTERM. VOICE)	2 2	BY ARRET. VANVE	CROAL ISSINGEN, GODW	PUTN12 INPUT20,4
241,242,243 (INTERM. WINDS)	2	BY ARRET. EUR	EN, JOHNSON	PUTN21,2
306(Hist. of Music) Mus.305 310(Bang&Orch.Conducting)	2 2	2:10MW 11TTH	JOHNSON EUREN	Putn2 Putn20
316(THEORY 11) Mus. 315	3	10TTH, 2:10F	JOHNSON	Putn2 Putn12
321,322,323(ADV. PIANO) 331,332,333(ADV. VOICE)	2 2	BY ARRGT. VANVL	CROAL ISSINGEN, GODW	
341.342.343(ADV. WINDS)	2	BY ARRET. EUR		PUTN21,2 PUTN21
326 (Meth.of Instr. Music) JRSTG. Ed. 318 374 (Sp. Meth. Band&Orch. Admin.) JR. STG	3 2	10MW,2:10TH 1:10MW	EUREN	PUTN21
52,252,352,452(CHORUS) DEPT. APPR.	1	5TTH V 5MTWTH	GODWIN	MIN219 PUTN20
52,252,352,452(Choir) DEPT.APPR. 62,262,362,462(Band) DEPT.APPR.	1	4MTWTH, 12:15F		Putn21
CONOMICS				
-SEC 1 ECON. 242	3	9MW.1:10TH	THIEL	MIN402
-SEC 2		10MW,2:10TH	THIEL	MIN320
SO(PRIN. OF ECON. 1) SOPH.STG.	3	9TTH,1:10F	PETTEE	MIN219
-Sec 2		10TTH, 2:10F	PETTEE	MIN219
51 (PRIN. OF ECON. 11) ECON. 250 52 (PRIN. OF ECON. 111) ECON. 251	3	9TTH, 1:10F	SNYDER	MIN402
-SEC 1		9MW,1:10TH	GARDNER	AgE223
-SEC 2 01(PRIN. OF BUS.ADMIN.) ECON.250	3	10MW, 2:10TH 10MW, 2:10TH	GARDNER PETTEE	AgE223 MIN219
12(PERSONNEL ADMIN.) ECON. 250	3			
-SEC 1 -SEC 2		9TTH, 1:10F 7:30(p.m.) T	ANDERSON	MIN301 MIN320
22(Business Law I)	3	8TTHF	YUILL	MIN219
23(Business Law II) 31(Foreign Trade) Econ. 252	3	9TTH, 1:10F 11MW, 3:10TH	YUILL PETTEE	MIN320 MIN219
53(ADV. ACCOUNTING PRIN.) ECON. 352	3	8TTHF	ANDERSON	MIN322
65(Econ. Trends&Fluctuations) Ec. 251 19(Adv. Economics) Econ. 418	3	9TTH,1:10F 10TTH,2:10F	GARDNER	MIN322 MIN300
29 (SOCIAL-ECON. SYSTEMS) ECON. 251	3	1:10MW,9F	SNYDER	M1 N402
99(SPEC.PROBSOC.INS.) DEPT.APPR.	3	2:10-4M	SNYDER	M1 N402
ISTORY				
-Sec 1	3	7:35-8:50MW	Doop	MIN319
-SEC 2	-	10MW,2:10TH	MURRAY	MIN319
32(Hist. of Civilization III) 33(AMER.EC.HIST.SINCE 1914)DPT.APPR	3	11MW,3:10TH 9MW,1:10TH	BOYLE	MIN319 MIN310
5(HIST. OF CANADA) HIST. 323 OR APPR	3	11-12:15TTH	Dodd	MIN314
22(Hist. of Russia)Hist.Maj.or appr 15(Hist.of Amer.Dip.) H.104or appr.	3	2:10MW,10F 10MW,2:10TH	DODD	MIN314 MIN402
2(ADV. EUROPEAN) HIST. 4908491 ORAPPR.	3	9TTH,1:10F	BOYLE	MIN303
99(SPECIAL PROBLEMS) DEPT.APPR. 99(THESIS & RESEARCH) GRAD.STG.	1-3	BY ARRGT.	MURRAY	MIN315 MIN315
				,,,
DLITICS D4(NATL.GOV'T IN ACTION)	3			
-SEC 1		8TTHF	AMLUND	M1 N320
-SEC 2 05(STATE GOV'T.)	3	9MW,1:10TH	AMLUND	MIN320
-Sec 1	,	9MW,1:10TH	BOND	AgE205
-SEC 2 24(INTERNATIONAL RELATIONS)	3	10MW, 2:10TH 2:10MW, 10F	BOND	AgE205
35(AMER. PRESIDENCY) POL. 203 0R204	3	1:10MW,9F	AMLUND -	AgE201 Mr N320
52(AMER. PARTIES) POL. 203 0R204 25(PUBLIC ADMIN.) POL. 203 0R204	3	9TTH, 1:10F 11MW, 3:10TH	BOND	AgE223 AgE201
SYCHOLOGY				
11 (GENERAL PSYCH. 1) SOPH. STG.	3			
-SEC 1 -SEC 2 (NURSES ONLY)		11-12:15TTH 2:30-3:45MW	FREIBAND BISSONNETTE S	MIN319
12(GENERAL PSYCH. 11) PSYCH. 211	3	12:45-2MW	BISSONNETTE	MIN219
26(EXPER. PSYCH.) PSYCH. 325 33(CHILD DEVELOPMENT) PSYCH. 215	2 4	3:10-5TTH (SEE CD&FR 383	BARTZ	MIN215
5(PSYCH. OF LEARNING) SRSTG. 12CRPSY.	3	5-7:20(P.M.)M		MIN331
52(INDUSTRIAL PSYCH.) SRSTG, PSY. 211.	3	10TTH, 2:10F	NELSON	MIN215
TO THE TOTAL STREET	3	5-7:20(P.M.) W		
PSYCHOSOMATIC PROBS. 112CRS. PSY.			FREIBAND	
PSYCHOSOMATIC PROBS. 112CRS. PSY.	3	7:30-9:50(P.M.		MIN215 MIN215
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR.				MIN215
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPH.STG	3	7:30-9:50(p.m. 3:10MW,11F) M NELSON	MIN215 MIN215 MIN314
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY D3(CONT. SOCIAL PROBLEMS) SOPM.STG 99(THE COMMUNITY) SOPM.STG. D(SOC.OFGREAT PLAINS) JR.STG.	3 3 3 3	7:30-9:50(P.M.) M NELSON	MIN215 MIN215 MIN314 MIN319
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY D3(CONT. SOCIAL PROBLEMS) SOPH.STG 99(THE COMMUNITY) SOPH.STG. JR.STG. D8(CRIMINOLOGY) SOC.2040p.303	3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F) M NELSON COOK CLELAND COOK CLELAND	MIN215 MIN215 MIN314 MIN319 MIN300 LIB101
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPH.STG. 90(THE COMMUNITY) SOPH.STG. D(SOC.OFGREAT PLAINS) JR.STG. 38(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.IHOUGHT) JR.STG.	3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH	COOK CLELAND COOK CLELAND HAWK!NSON	MIN215 MIN215 MIN314 MIN319 MIN300 LIB101 LIB101
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPH.STG. 90(THE COMMUNITY) SOPH.STG. D(SOC.OFGREAT PLAINS) JR.STG. 38(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.IHOUGHT) JR.STG.	3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F	Ook CLELAND CLELAND CLELAND HAWK!NSON RUSSELL	MIN215 MIN215 MIN314 MIN319 MIN300 LIB101
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPM.STG. 90(THE COMMUNITY) SOPM.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 88(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.THOUGHT) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC.	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MM,1:10TH 7:30-10(A.M.)F	Ook CLELAND CLELAND CLELAND HAWK!NSON RUSSELL	MIN215 MIN215 MIN314 MIN319 MIN300 LIB101 LIB101
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 3)(CONT. SOCIAL PROBLEMS) SOPH.STG. 90(THE COMMUNITY) SOPH.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 38(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.THOUGHT) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS)	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MM,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486	OOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST	MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY D3(CONT. SOCIAL PROBLEMS) SOPH.STG. D9(THE COMMUNITY) SOPH.STG. D8(CRIMINOLOGY) SOC.2040R 303 19(SOC.0F THE CHILD) JR.STG. D2(DEV.0F SOC.THOUGHT) JR.STG. D36(FAMILY DYNAMICS) 9CRS. SOC. PEECH D8(FUNDAMENTALS) -SEC 1 -SEC 2	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486	OOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF	MIN215 MIN215 MIN314 MIN319 MIN300 LIB101 LIB101 MIN215
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPH.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 80(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.THOUGHT) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL) WEST STAFF STAFF STAFF	MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 7)3(CONT. SOCIAL PROBLEMS) SOPH.STG 90(THE COMMUNITY) SOPH.STG. 70(SOC.OFGREAT PLAINS) JR.STG. 70(SOC.OFTHE CHILD) JR.STG	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MM,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL) WEST STAFF STAFF STAFF STAFF	MIN215 MIN215 MIN314 MIN319 MIN300 LIB101 LIB101 MIN215 LCT ADM206 ADM206 ADM206 ADM206
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 303(CONT. SOCIAL PROBLEMS) SOPH.STG. 99(THE COMMUNITY) SOPH.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 80(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.THOUGHT) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL) WEST STAFF STAFF STAFF STAFF STAFF STAFF STAFF STAFF STAFF	MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 7)3(CONT. SOCIAL PROBLEMS) SOPM.STG 90(THE COMMUNITY) SOPM.STG. 108(CRIMINOLOGY) SOC.2040R 303 19(SOC.0F THE CHILD) JR.STG. 122(DEV.0F SOC.THOUGHT) JR.STG. 124(FAMILY DYNAMICS) 9CRS. SOC. PEECH 108(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL) WEST STAFF	MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215 LCT ADM206
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 2)3(CONT. SOCIAL PROBLEMS) SOPH.STG. 20(SOC.OFGREAT PLAINS) JR.STG. 20(SOC.OFGREAT PLAINS) JR.STG. 20(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.THOUGHT) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF	MIN215 MIN215 MIN314 MIN319 MIN300 LIB101 LIB101 MIN215 LCT ADM206
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 7)3(CONT. SOCIAL PROBLEMS) SOPH.STG. 90(THE COMMUNITY) SOPH.STG. 30(CRIMINOLOGY) SOC.2040R 303 19(SOC.0F THE CHILD) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF	MIN215 MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215 LCT ADM206
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 7)3(CONT. SOCIAL PROBLEMS) SOPH.STG 90(THE COMMUNITY) SOPH.STG. 70(SOC.OFGREAT PLAINS) JR.STG. 70(SOC.OFTHE CHILD) JR.STG	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 111TH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF	MIN215 MIN215 MIN314 MIN300 LIB101 LIB101 MIN215 LCT ADM206 ADM20
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 3)(CONT. SOCIAL PROBLEMS) SOPH.STG. 90(THE COMMUNITY) SOPH.STG. 10(SOC.OFGREAT PLAINS) JR.STG. 10(SOC.OFGREAT	3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 2:10TTH	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF	MI N215 MI N215 MI N314 MI N319 MI N300 LI BI 01 LI BI 01 MI N215 LCT ADM206
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPM.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 80(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 836(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 -SEC 12 -SEC 13 -SEC 14 -SEC 15 -SEC 14 -SEC 15 -SEC 14 -SEC 15 -SEC 16 -SEC 17 -SEC 18 -SEC 19 -SEC 11	3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 2:10TTH 1:10TTH 1:10TTH 1:10TTH 10MW,2:10TH	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF	MIN215 MIN215 MIN314 MIN300 LIB101 LIB101 MIN215 LCT ADM206 ADM20
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 3)(CONT. SOCIAL PROBLEMS) SOPH.STG. D(SOC.OFGREAT PLAINS) JR.STG. B(CRIMINOLOGY) SOC.2040R 303 B(CRIMINOLOGY) SOC.2040R 303 B(CRIMINOLOGY) JR.STG. B(CRIMINOLOGY) JR.STG. B(FAMILY DYNAMICS) PORS. SOC. PEECH D8(FUNDAMENTALS) -SCC 1 -SCC 2 -SCC 3 -SCC 4 -SCC 5 -SCC 6 -SCC 7 -SCC 8 -SCC 9 -SCC 10 -SCC 11 -SCC 12 -SCC 13 -SCC 14 10(FUNDAMENTALS) SP.108 PSC.108	3 33333333333	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 1:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 2:10TTH 3:10TTH	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF	MI N215 MI N215 MI N314 MI N319 MI N300 LI B101 LI B101 MI N215 LCT ADM206
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPM.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OFTHE CHILD) JR.STG. 22(DEV.OF SOC.THOUGHT) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108	3 3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH 10TTH 1:10TTH 1:10TTH 1:10TTH 1:10TTH 1:10TTH 10MW,2:10TH BY ARRGT. 12:45-2MW	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STA	MI N215 MI N215 MI N314 MI N319 MI N300 LI BI 01 LI BI 01 MI N215 LCT ADM206
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPM.STG. D(SOC.OFGREAT PLAINS) JR.STG. B(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.INDUGHT) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH D8(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(DISCUSSION) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108 -SEC 2 12(INTERMED.PUB.SPKG.) SP.108	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11:10MW 2:10MW 3:10MW 8TTH 10TTH 11TTH 1:10TTH 2:10TTH 2:10TTH 10MW,2:10TH BY ARRET.	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STA	MI N215 MI N215 MI N314 MI N319 MI N300 LI BI 01 LI BI 01 MI N215 LCT ADM206
PSYCHOSOMATIC PROBS.) 12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.) APPR. DCIOLOGY 3)(CONT. SOCIAL PROBLEMS) SOPH.STG. 90(THE COMMUNITY) SOPH.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 38(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 12 -SEC 12 -SEC 13 -SEC 14 -SEC 15 -SEC 2 -SEC 14 -SEC 15	3 3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 1:10MW 1:10MW 2:10MW 3:10MW 8TTH 10TTH 1:10TTH 1:10TTH 2:10TTH 1:10TTH 2:10TTH 1:10TTH 2:10TTH 1:10TTH	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STA	MI N215 MI N215 MI N314 MI N319 MI N300 LI BI 01 LI BI 01 MI N215 LCT ADM206
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPM.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OF THE CHILD) JR.STG. 22(DEV.OF SOC.THOUGHT) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108 -SEC 1 -SEC 2 112(INTERMED.PUB.SPKG.) SP.108	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 1:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 1	COOK CLELAND COOK CLELAND COOK RUSSELL WEST STAFF STA	MI N215 MI N215 MI N314 MI N319 MI N300 LI E
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 2010LOGY 203(CONT. SOCIAL PROBLEMS) SOPH.STG. 204(SOC.OFGREAT PLAINS) JR.STG. 205(CIMINOLOGY) SOC.2040R 303 219(SOC.OF THE CHILD) JR.STG. 205(CIMINOLOGY) JR.STG. 206(FAMILY DYNAMICS) PCRS. SOC. PEECH 206(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108 -SEC 1 -SEC 2 -SEC 3 -SEC 1 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 1 -SEC 1 -SEC 1 -SEC 1 -SEC 1 -SEC 2 -SEC 3 -SEC 14 10(FUNDAMENTALS) SP.108 -SEC 1 -SEC 2 -SEC 3 -SEC 3 -SEC 3 -SEC 1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 2:10TTH 2:10TTH 2:10TTH 3:10TTH 10MW,2:10TH BY ARRGT. 12:45-2MW 11-12:15TTH 10MW,2:10TH 11MW,3:10TH 11MW,3:10TH 11MW,3:10TH 11MW,3:10TH 11MW,3:10TH	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STA	MI N215 MI N215 MI N314 MI N319 MI N300 LI BI 01 LI BI 01 MI N215 LCT ADM206 ADM207 ADM207
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPM.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 90(SOC.OF THE CHILD) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 2 -SEC 3 -SEC 1 -SEC 1 -SEC 2 -SEC 3 -SEC 14 -SEC 12 -SEC 13 -SEC 14 -SEC 12 -SEC 15 -SEC 2 -SEC 3 -SEC 15 -SEC 2 -SEC 3 -SEC 15 -SEC 2 -SEC 3 -	3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 1:10MW 2:10MW 3:10MW 8TTH 10TTH 1:10TTH 1:10TTH 1:10TTH 1:10TTH 1:10TTH 1:10TTH 1:10TTH 1-2:10TTH 10MW,2:10TH BY ARRGT. 12:45-2MW 11-12:15TTH 10MW,2:10TH 11MW,3:10TH 1:10MW,9F 7-9:30(P.M.) W 4:10-6W	COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STAF	MI N215 MI N215 MI N314 MI N319 MI N300 LI BI 01 LI BI 01 LI BI 01 MI N215 LCT ADM206 ADM207 ADM207 ADM207 ADM207 CLI III CADM207
PSYCHOSOMATIC PROBS.) 12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.) APPR. 2010LOGY 203(CONT. SOCIAL PROBLEMS) SOPH.STG. 204(SOC.OFGREAT PLAINS) JR.STG. 205(CRIMINOLOGY) SOC.2040R 303 219(SOC.OF THE CHILD) JR.STG. 205(CFMINOLOGY) JR.STG. 206(FAMILY DYNAMICS) PCRS. SOC. PEECH 206(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 205(FUNDAMENTALS) SP.108 210(THEATRE PRACTICE) 212(INTERMED.PUB.SPKG.) -SEC 1 -SEC 2 -SEC 3 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 2 -SEC 13 -SEC 14 25(2) -SEC 11 -SEC 12 -SEC 13 -SEC 2 -SEC 15 -SEC 2 -SEC 3 -SEC 14 25(2) -SEC 15 -SEC 15 -SEC 15 -SEC 15 -SEC 2 -SEC 15 -SEC 15 -SEC 2 -SEC 3 -SEC 3 -SEC 3 -SEC 3 -SEC 15 -SEC 15 -SEC 15 -SEC 15 -SEC 15 -SEC 2 -SEC 3 -SEC 3 -SEC 15 -SEC 15 -SEC 15 -SEC 15 -SEC 2 -SEC 3 -	3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11ITH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD8FR 486 8F 8MW 9MW 10MW 11MW 2:10MW 3:10MW 8TTH 11TH 11TTH 1:10TTH 1:10TTH 2:10TTH 12:10TTH 3:10TTH 10MW,2:10TH BY ARRGT. 12:45-2MW 11-12:15TTH 10MW,2:10TH 11MW,3:10TH 11MW,3:10TH 110-6W 4:10-6W 3:10-5MW,11F 95HMRS. BY ARR	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STA	MIN215 MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215 LCT ADM206 ADM207 ADM207 LCT CLINIC
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. DCIOLOGY 03(CONT. SOCIAL PROBLEMS) SOPH.STG. 90(SOC.OFGREAT PLAINS) JR.STG. 30(CRIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 36(FAMILY DYNAMICS) 9CRS. SOC. PEECH 08(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 11 -SEC 12 -SEC 11 -SEC 2 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 2 -SEC 3 -SEC 15 -SEC 15 -SEC 15 -SEC 16 -SEC 17 -SEC 18 -SEC 19 -SEC 19 -SEC 10 -SEC 11 -SEC 2 -SEC 11 -SEC 2 -SEC 3 -SEC 10 -SEC 11 -SEC 2 -SEC 3 -SEC 14 -SEC 15 -SEC 15 -SEC 15 -SEC 15 -SEC 15 -SEC 16 -SEC 16 -SEC 17 -SEC 18 -SEC 19 -SEC 2 -SEC 3	3 3333333 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 1:10MW 2:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 2:10TTH 3:10TH 2:10TTH 3:10TH 1:10MW,2:10TH BY ARRGT. 12:45-2MW 11-12:15TTH 10MW,2:10TH 1:10MW,9F 7-9:30(P.M.) W 4:10-6W 3:10-5MW,11F	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STA	MIN215 MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215 LCT ADM206 ADM207
PSYCHOSOMATIC PROBS.) 12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.) APPR. 20(10LOGY) 20(CONT. SOCIAL PROBLEMS) SOPH.STG. 20(SOC.OFGREAT PLAINS) JR.STG. 20(SOC.OFGREAT PLAINS) JR.STG. 20(COC.OFGREAT PLAINS) JR.STG. 20(COC.OFGREAT PLAINS) JR.STG. 22(DEV.OF SOC.THOUGHT) JR.STG. 23(FAMILY DYNAMICS) 9CRS. SOC. PEECH 20(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 2 -SEC 3 -SEC 4 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 11(DISCUSSION) SP.108 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 2 -SEC 3 -SEC 4 -SEC 1 -SEC 2 -SEC 3 -SEC 3 -SEC 4 -SEC 1 -SEC 2 -SEC 3 -SEC 1 -SEC 2 -SEC 3 -SEC 3 -SEC 1 -SEC 2 -SEC 3 -SEC 3 -SEC 3 -SEC 3 -SEC 1 -SEC 2 -SEC 3 -SEC 3 -SEC 3 -SEC 3 -SEC 3 -SEC 1 -SEC 2 -SEC 3 -SEC 3 -SEC 3 -SEC 3 -SEC 3 -SEC 1 -SEC 1 -SEC 2 -SEC 3 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 3	3 3 3 3 3 3 3 3 3 3 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD8FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 2:10TTH 3:10TTH 1:10TTH 2:10TTH 3:10TTH 1:10MW,2:10TH BY ARRGT. 12:45-2MW 11-12:15TTH 10MW,2:10TH 1:10MW,3:10TH 1:10MW,9F 7-9:30(P.M.) W 4:10-6W 7-9:30(P.M.) T	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STA	MIN215 MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215 LCT ADM206 ADM207 ADM207 ADM207 ADM207 CCLINIC ADM207 ADM
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 50CIOLOGY 50CIOTAL PROBLEMS) SOPH.STG. 50C(SOC.OFGREAT PLAINS) JR.STG. 50C(CFIMINOLOGY) SOC.2040R 303 19(SOC.OF THE CHILD) JR.STG. 50C(FUNDAMENTALS) JR.STG. 50C(FUNDAMENTALS) JR.STG. 50C(FUNDAMENTALS) PORS. SOC. PEECH 50C(FUNDAMENTALS) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 5 -SEC 6 -SEC 7 -SEC 8 -SEC 9 -SEC 10 -SEC 11 -SEC 12 -SEC 13 -SEC 14 10(FUNDAMENTALS) SP.108 19(THEATRE PRACTICE) 111(DISCUSSION) SP.108 -SEC 1 -SEC 2 -SEC 3 223(SPEECH PATHOLOGY) SP.220 122(INTERMED.PUB.SPKG.) SP.308 130(OLINICAL PRACTICE) 1310(OLIRECTING) SP.308 1352(DEBATE PRACTICE) 1378(METH.TCHG.SPEECH) EDUC.318 -SEC 2 -SEC 2 -SEC 2 -SEC 3 -SEC 10 -SEC 1 -SEC 2 -SEC 3 -SEC 10 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 3 -	3 3 3 3 3 3 3 3 3 3 3 4	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TTH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD&FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 2:10TTH 3:10TTH 10MW,2:10TH BY ARRGT. 12:45-2MW 11-12:15TTH 10MW,2:10TH 11:10MW,3:10TH 1:10MW,9F 7-9:30(P.M.) W 4:10-6W 7-9:30(P.M.) T 10MMW,2:10TH	COOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STA	MIN215 MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215 LCT ADM206 ADM207 LCT CLINIC ADM207 ADM207 ADM207 CLINIC ADM207 CLINIC ADM207 CLINIC ADM207 CLINIC ADM207 CLINIC ADM207
PSYCHOSOMATIC PROBS.)12CRS.PSY. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 49(PER.STRUCTURE&MENTAL HYG.)APPR. 50C10D(SOC.OFGREAT PLAINS) SOPH.STG. 50S(CIMINOLOGY) SOC.2040R 303 519(SOC.OF THE CHILD) JR.STG. 50S(CIMINOLOGY) JR.STG. 50S(FUNDAMENTALS) PORS. SOC. 50SC 50SC 50SC 50SC 50SC 50SC 50SC 50SC	3 3 3 3 3 3 3 3 3 3 3 3 1 3 3	7:30-9:50(P.M. 3:10MW,11F 7:35-8:50TH 1:10MW,9F 11TTH,3:10F 9MW,1:10TH 7:30-10(A.M.)F (SEE CD8FR 486 8F 8MW 9MW 10MW 11MW 1:10MW 2:10MW 3:10MW 8TTH 9TTH 10TTH 1:10TTH 2:10TTH 3:10TTH 1:10TTH 2:10TTH 3:10TTH 1:10MW,2:10TH BY ARRGT. 12:45-2MW 11-12:15TTH 10MW,2:10TH 1:10MW,3:10TH 1:10MW,9F 7-9:30(P.M.) W 4:10-6W 7-9:30(P.M.) T	OOK CLELAND COOK CLELAND COOK CLELAND HAWKINSON RUSSELL WEST STAFF STAF	MIN215 MIN215 MIN215 MIN314 MIN319 MIN300 LIBI01 LIBI01 MIN215 LCT ADM206 ADM207 ADM207 CLINIC ADM207 CLINIC ADM207 CLINIC

N2	ZOOLOGY 112(GENERAL ZOOLOGY)	Zo
20 20 12	-Sec A -Sec B 113(Vertebrate Zoology)	
,4	-SEC A	Zo
12	204(ELEM. ORNITHOLOGY) ZOO. 304(COMP. VERT. ANAT.) ZOO.	11106
2 2	305(COLD-BLOODED VEST)	
20 12	317 (INVERTEBRATE ZOOLOGY) 462 (ENDOCRINOLOGY)	Zo
4 2	498 (SEMINAR) 499 (SPECIAL PROBLEMS)	DEPT
21	598 (SEMINAR) 599 (THESIS & RESEARCH)	GRA DEPT
20	=	
		OLLEG
10	AGRICULTURAL AND BIOLOGIC 393(INTRO. BIOCHEM.) CHE 485(BIOCHEM. LAB) CHEM	
20	485(BIOCHEM. LAB) CHEM. 495(BIOCHEMISTRY) CHEM. 499(SPECIAL PROBLEMS) 595(ADV. BIOCHEMISTON)	4940R DEPT
9	598 (SEMINAR)	CH
)2	599(THESIS & RESEARCH) ANALYTICAL CHEMISTRY	DEPT
23	ANALYTICAL CHEMISTRY 108(QUAL. ANALYSIS) -SEC A	Сн
)1	-Sec B 401 (Fund. of Instr. Analys 482 (Glass App. Fab.)	
9	-SEC 1	DEPT
9	499(SPECIAL PROBLEMS) 598(SEMINAR)	DEPT
22	599(THESIS & RESEARCH) COATINGS TECHNOLOGY	DEPT
)2	476(COAT. TECH.) 499(SPECIAL PROBLEMS)	CH
	598 (SEMINAR) 599 (THESIS & RESEARCH)	GRA DEPT
9	INORGANIC CHEMISTRY 106(GENERAL)	
9 0 4	107(GENERAL) -SEC 1	Сн
4	-SEC 2 -SEC 3	
5	-Sec A -Sec B -Sec C	
5	-SEC D -SEC E	
20	-SEC F -SEC G	
20	-Sec H -Sec J 108M(Qual.Analysis)-Chem.	Ma JOB
15	323(INTERMED. INORG. CHEM.)	Сн
01	431 (ADV. INORG. LAB) 499 (SPECIAL PROBLEMS)	DEPT.
23	598 (SEMINAR) 599 (THESIS & RESEARCH)	GRAI DEPT
	ORGANIC CHEMISTRY 242(ELEM. ORGANIC)	Сні
9 8 9	242M(PRIN. OF ORG. CHEM.)	Сні
5	353(ORGANIC CHEM.)	Сня
5	451 (ADV. ORG. LAB) 499 (SPECIAL PROBLEMS)	DEPT
5	546(Sp. Topics in Org.) 598(SEMINAR)	DE PT
	599(THESIS & RESEARCH)	DEPT
4 9 0	PHYSICAL CHEMISTRY 462(PHYSICAL CHEM.) 499(SPECIAL PROBLEMS)	DEPT
1	569 (THERMODYNAMICS II) CHE 570 (KINETICS)	M5680F CHI GRAI
5	598 (SEMINAR) 599 (THESIS & RESEARCH)	DEPT
Т		=
6	AGRICULTURAL ENGINEERING	
6	416(IRRIGATION ENGR.) 424(POWER MACHINERY) PHY	s. 232
6	440 (FARM STRUCT. DESIGN) 498 (SEMINAR)	
6	499(SPECIAL PROBLEMS) 599(THESIS & RESEARCH)	Si
6	ARCHITECTURE AND ARCHITEC	TURAL
6	203(FREEHAND DRAWING) -SEC 1 -SEC 2	
Т	212(ARCH.DES.&THEORY) -SEC 1	AR
7	-SEC 2	
7	220 (Historical Analysis) 312 (Arch. Design)	AR
T	-SEC 1	
7	-SEC 2 322(HISTORY OF ARCH.)	AR
7	344 (BLDG. MTLS. &CONST.)	AR AR
c 1	412(ARCH. DESIGN)	S
T 7	413(ARCH. ENGR. THESIS) 415(ARCH. ACOUSTICS) 430(STRUCT. AESTHETICS)	PH S
1	443 (PROF. RELATIONS) 499 (SPECIAL PROBLEMS)	AR
	512(ARCH. THESIS)	
SALES OF SALES	*COADULATE COURSES BY ARRO	1000

*GRADUATE COURSES BY ARRGT.

By Departments Within

8 DAYS INSTRUCTO	OR ROOM	DEPARTMENT & SUBJECT PREREQUISITE CIVIL ENGINEERING	CR.	Hour & Days	INSTRUCTOR	Room
H,2:10F COMITA	MIN319 MIN102,104	103(Surveying I) -Sec 1 MATH118	3			
TTH NORRIS	MIN104 MIN319	-Sec 2		1:10T,2:10-5T, 9-12F		DoL135
	Min104 Min102,104	-SEC 3		1:10M, 2:10-5M, 1:10-4W		DoL135
CASSEL	MIN101	-SEC 4		9T,9-12TH, 1:10-4F	STAFF	DoL135
H, CASSEL,	MIN1C1 MIN1O4	203(SURVEYING 11) CE103	5	8W,9-12W,1:10- 8TTH,3:10-6MTW	4TH STAFF	DoL135
0-5TTHE CASE	MIN125 MIN125	252(ROUTE SURVEY.) CE103, MATH202 -Sec 1 -Sec 2	3	2:10MW, 2:10-5F	WOLF	DoL133
	Min104 M125,119,121	305(HIGHWAY ENGR.) CE252, ME328	6	8MW,8-11F 10MWF,2:10TTH,	WOLF	DoL107
GOLDBERG	MIN101	309(FLUID MECHANICS) ME327	5	2:10-5W		Dor103
GOLDBERG	MIN101	-Sec 1 -Sec 2		9MW,1:10TTH 11MW,3:10TTH	SKODJE SKODJE	DoL103
orn.		-Sec A -Sec B		8-10T 10-12T	SKODJE SKODJE	SE108 SE108
		-Sec C -Sec D		8-10TH 10-12TH	SKODJE SKODJE	SE108 SE108
		318(HYDRAULIC ENGR.) CE309 320(STRUCT. FOR ARCH.I) NE328	4	9MW,1:10TH,2:10 11MTTH,9-12F		DoL107
FREAR MEINTZER	LADD207,309 LADD308	332(STRUCT. THEORY I) ME328 342(STRUCT. THEORY II) CE332	4	9TTH,1:10F,2:10 9TTH,1:10F,2:10	0-5MJORGENSONE	DoL103
MEINTZER STAFF	LA00300	451 (ADV. STRUCT. THEORY) CE443 461 (FOUNDATION ENGR.) CE316	3	10TTH,9-12W 2:10TF,2:10-5W	D'ERRICO	DoL133
TAFF	LAD0107 LAD0204	498 (SEMINAR) SR.STG. 552 (THEORY OF ELASTICITY) MA303, ME328	2 3	11MF By ARRGT.	JORGENSON DO	
STAFF		* GRADUATE COURSES AS REQUIRED.				
FLEETWOOD	LADD207	ELECTRICAL ENGINEERING 204(CIRCUIT ANALYSIS I)MATH202PHy232	5		STAFF	
TH FLEETWOO	D LAD0309	-SEC 1 -SEC 2		8MTWF 8TWTHF		SE17 SE202
STAFF		-SEC 3 (CE, AGE, ARCHE.)		9MW,1:10THF 2:10-5W		SE17 SE106
FLEETWOOD	LADD309 LADD309	-Sec B -Sec C		2:10-5F		SE106
STAFF		-SEC D		2:10-5T 9-12F		SE106 SE106
STAFF	LADD204	-SEC E (NON EE's.) -SEC F (NON EE's.)		2:10-5M 9-12S		SE106 SE106
		317 (CIRCUIT ANALYSIS IV) EE316 -Sec 1	3	1:10MW,9F	STAFF	SE205
RHEINECK	LADD300,206	-SEC 2 318(ENGR. COMPUTER APPLIC.)DEPT. APPR.	3	9TTH,1:10F 4:10TTHF	STAFF	SE205 SE202
STAFF STAFF	LADD204	320 (FUND. OF ELECTRONICS) EE353 -Sec 1	5	10MW,2:10TTH	STAFF	SE17
		-Sec 2 -Sec A (M.E.)		1:10MTW,9F 9-12T		SE17 SE104
1:10-3F SAND	sLado204,101	-SEC B (M.E.) -SEC C (M.E.)		9-12TH 2:10-5W		SE104
	LADD207	-SEC D (1.E.) 327(ELECTRONICS	4	2:10-5M	STAFF	SE104
	LADD207 LADD101	-SEC 1		2:10MW,10F 11TTH,3:10F	UTAFF	SE 202
	LADD101	-Sec 2 -Sec A		2:10-5T		SE104
	LADD101 LADD101	-SEC B		2:10-5F 2:10-5TH		SE104
	LADD101 LADD101	-SEC D 356(ELECTROMAG.ENERGY CONV. 11) EE355	5	9-12F	STAFF	SE104
	LADD101 LADD101	-Sec 1 -Sec 2		8MTWTH 10MTTH, 2:10F		SE205
BROBERG	LADD101 LADD204,102	-Sec A -Sec B		9-12T 9-12TH		SE113P SE113P
-5TH	LADD204,102	-Sec C -Sec D		2:10-5M 2:10-5T		SE113P SE113P
STAFF		397 (JUNIOR SEMINAR)	R 4	4:10W 3:10MTW,11F	STAFF STAFF	SE22 SE17
STAFF	LADD204	435(SYSTEMS 11) EE434	5	1:10MTW,9F	STAFF	SE202
STAFF		-Sec 1 -Sec 2		9MW,1:10THF		SE202 SE113E
RUDESILL	LAD0204	-SEC A -SEC B		9-12T 9-12TH		SE113E SE113E
PETERSON	LAD0304 LAD0300	-SEC C -SEC D	2	8-11F 2:10-5F	STAFF	SE113E
PETERSON	LADD304 LADD204	490 (ELECT. ENG. MTLS.) PHYS. 325 OREQUIV.	3	2:10MW,10F	STAFF	SE 202 SE 202
STAFF	LADO308	-SEC 2 499(SPEC.PROBTRANSISTORS)DPT.APPR.	3	10MW, 2:10TH 11MW, 3:10TH	STAFF	SE 202
STAFF	R LADD204	508 (CIRCUIT ANALYSIS VII) DEPT. APPR. 510 (ANTENNAS&WAVEGUIDES) DEPT. APPR.	3	12:10MTTH By ARRGT.	STAFF STAFF	3E 2U2
STAFF STAFF	LADO204	551 (SERVOMECHANISM II) DEPT. APPR. 599 (THESIS & RESEARCH)	3	BY ARRGT.	STAFF STAFF	
		INDUSTRIAL ENGINEERING				
McDonald Staff	LADD300	280(INTRO. TO I.E.) SOPH.STG.	3	2:10MW,10F	Kasson	DoL13
SCHWARTZ	LADD204	-Sec 2	3	11-12:15TTH 10TTH, 2:10F	SERRIN	DoL102
STAFF STAFF	LADD204 LADD204	354(SysTEMS&PRO. DESIGN 1) DEPT. APPR.	3	9MW,1:10TH 1:10MW,9F	KASSON SERRIN	DOL13
STAFF		446 (ENGR. PRACTICE) SR. STG., DEPT. APPR. 463 (PLT. LAYOUT&DESIGN) 15354, 464, 481	4 5	9TTH,2:10-5TW 10MW,11TTH,1:10	KASSON	DOL13,20
		466 (OPERATIONS RES.) 1E354,464,481 480 (ENGR. ECONOMY) SR. STG.	3	By ARRGT. MARCH 24-28	SERRIN	DoL11
		496(IND. INSPECTION TRIP) DEPT.APPR. 499(SPECIAL PROBLEMS) DEPT.APPR.	3	BY ARRET.	STAFF STAFF	DOL11
	AGE205,208	520 (PROD. INTEGRATION) 1E457 540 (WORK-TIME REL.) DEPT.APPR.	3	BY ARRET.	STAFF	DoL1
HOLMEN	AgE201 AgE208,123	MECHANICAL ENGINEERING				
KUCERA	AgE201,208	108(Desc. Geometry) ME107, MATH59 -Sec 1 (AgE.)	3	10-12MW, 3:10-5	TH BAKKEN	SE12 SE203
PRATT PROMERSBE		-SEC 2 (ARCH.)		8-10MW, 1:10-3TH 3:10-5MW, 10-12H	F MUEHLHAUSEN	SE203 SE301
KUCERA	AGE104 AGE104			3:10-5MW, 10-12	F FRISBY	SE12
KUCERA PRATT PROMERSBE STAFF	AgE104	-SEC 3 (ARCH.,CE) -SEC 4 (CE)		10-12TTH, 3:10-		0500
RUCERA PRATT PROMERSBE STAFF STAFF BROWN	AgE104	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE, IE) 110(ENGR. GRAPHICS II) ME107	2	8-10TTH, 1:10-3F	F MUEHLHAUSEN	
KUCERA PRATT PROMERSBE STAFF STAFF BROWN HUNTER	AgE104 AgE104	-SEC 3 (ARCH.,CE) -SEC 4 (CE) -SEC 5 (EE,IE) 110(ENGR. GRAPHICS II) ME107 -SEC 1 (EE) -SEC 2 (EE)	2	8-10TTH,1:10-3F 8-10TTH,1:10-3F 10-12TTH,3:10-3F	F STAFF 5F MUEHLHAUSEN	SE301 SE203
KUCERA PRATT PROMERSBE STAFF STAFF BROWN HUNTER , BROWN	AgE104 AgE104 SE36 SE36 SE32	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME)	2	8-10TTH,1:10-36 8-10TTH,1:10-36 10-12TTH,3:10-36 8-10MW,1:10-3Te	F STAFF 5F Muehlhausen h Staff	SE 301 SE 201 SE 12
KUCERA PRATT PROMERSBE STAFF STAFF BROWN HUNTER BROWN	AgE104 AgE104 SE36 SE36 SE32 SE32 SE32 SE32	-SEC 3 (ARCH.,CE) -SEC 4 (CE) -SEC 5 (EE,IE) 110(ENGR. GRAPHICS II) ME107 -SEC 1 (EE) -SEC 2 (EE) -SEC 3 (EE,ME) -SEC 4 (ME) -SEC 5 (ME) 203(PROD. PROCESSES I) ME107	2	8-10TTH,1:10-36 8-10TTH,1:10-36 10-12TTH,3:10-3 8-10W,1:10-3Ti 8-10W,1:10-3Ti	F STAFF 5F MUEHLHAUSEN H STAFF H STAFF	SE301 SE201 SE12 SE301
RUCERA PRATT PROMERSBE STAFF STAFF BROWN HUNTER BROWN HUNTER T MCNAUGHTO	AGE104 AGE104 SE36 SE36 SE32 SE32 SE32 SE32 SE32 SE33	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) ME107 -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) ME107 -Sec 1 (AGE.) -Sec 2 (IE)	2	8-10TTH,1:10-36 8-10TTH,1:10-36 10-12TTH,3:10-3 8-10MW,1:10-3T8 8-10MW,1:10-3T6 2:10M,1:10-5F6 2:10M,1:10-5F6	F STAFF 5F MUEHLHAUSEN H STAFF H STAFF HOSTED,OLSON [HOSTED,OLSON [SE301 SE203 SE12 SE301 SE301 SE301 SE301
PRATT PROMERSBE STAFF STAFF BROWN HUNTER W, BROWN W, HUNTER 5T McNaughto	AGE104 AGE104 SE36 SE36 SE32 SE32 SE32 SE32 SE32 SE33 SE33	-Sec 3 (ARCH., CE) -Sec 4 (CE) -Sec 5 (EE, IE) 110(ENGR. GRAPHICS II) -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE, ME) -Sec 4 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) -Sec 1 (AGE.) -Sec 2 (IE) -Sec 2 (IE)		8-10TTH,1:10-34 8-10TTH,1:10-34 10-12TTH,3:10-18 8-10MW,1:10-3Ti 8-10MW,1:10-3Ti 2:10M,1:10-5Ti 8F,1:10-5TH	F STAFF 5F MUEHLHAUSEN H STAFF H STAFF HOSTED,OLSON D HOSTED,OLSON D HOSTED	SE301 SE203 SE12 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301
PRATT PROMERSBE STAFF STAFF BROWN HUNTER W, BROWN W, HUNTER -5T MCNAUGHTO WF, CHEZICK WF, MCNAUGHT	AGE104 AGE104 SE36 SE36 SE32 SE32 SE32 SE32 SE33 SE34 SE34 SE34	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) ME107 -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) ME107 -Sec 1 (AGE.) -Sec 2 (IE) 204(PROD. PROCESSES II) ME203 215(ENGR.MAT'LS,TLS,&PROC.) CHEM.107 -Sec 1 (ME)	2 2 3	8-10TTH,1:10-36 8-10TTH,1:10-36 10-12TTH,3:10-3 8-10MW,1:10-3T8 8-10MW,1:10-3T6 2:10M,1:10-5F6 2:10M,1:10-5F6	F STAFF F MUEHLHAUSEN H STAFF H STAFF HOSTED,OLSON [HOSTED [HOSTED HOSTED HOSTED	SE301 SE202 SE122 SE301
PRATT PROMERSBE STAFF STAFF BROWN HUNTER M, BROWN M, HUNTER ST MCNAUGHTO MF, MCNAUGHT	AGE104 AGE104 SE36 SE36 SE36 SE32 SE32 SE32 SE32 SE32 SE33 SE34 SE34 SE34 SE34 SE34	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) ME107 -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) ME107 -Sec 1 (AGE.) -Sec 2 (IE) 204(PROD. PROCESSES II) ME203 215(ENGR.MAT'LS,TLS,&PROC.) CHEM.107 -Sec 1 (ME) -Sec 2 (ME) 216(WELDING FABR. I) ME107	2	8-10TTH,1:10-38 8-10TTH,1:10-31 10-12TTH,3:10-18 8-10MW,1:10-3Ti 8-10MW,1:10-3Ti 2:10M,1:10-5Ti 8F,1:10-5TH 1:10MW,9F 3:10MW,11F	F STAFF F MUEHLHAUSEN H STAFF H STAFF HOSTED,OLSON [HOSTED [HOSTED [HOSTED HOSTED HOSTED MCDOUGAL MCDOUGAL	SE301 SE203 SE12 SE301 SE301 SE301 SE17 SE17
RUCERA PRATT PROMERSBE STAFF STAFF STAFF BROWN HUNTER W, BROWN W, HUNTER -5T MCNAUGHTO MF, CHEZICK MF, MCNAUGHT CHEZICK H CHEZICK	AGE104 AGE104 SE36 SE36 SE32 SE32 SE32 SE32 SE33 SE34 SE34 SE34 SE34 SE34 SE33 SE33	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) ME107 -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) ME107 -Sec 1 (AGE.) -Sec 2 (IE) 204(PROD. PROCESSES II) ME203 215(ENGR.MAT'LS,TLS,&PROC.) CHEM.107 -Sec 1 (ME) -Sec 2 (ME) -Sec 2 (ME) -Sec 2 (ME) -Sec 1 (AGE.)	2 2 3	8-10TTH,1:10-38 8-10TTH,1:10-31 10-12TTH,3:10-1 8-10MW,1:10-3Ti 8-10MW,1:10-3Ti 2:10M,1:10-5T i 8F,1:10-5TH 1:10MW,9F 3:10MW,91 11TH 1:10-3T 1:10-3T	F STAFF F MUEHLHAUSEN H STAFF H STAFF HOSTED,OLSON [HOSTED HOSTED HOSTED MCDOUGAL MCDOUGAL MCDOUGAL MCDOUGAL MCDOUGAL	SE301 SE201 SE1201 SE301 SE301 SE301 SE114,144 DOL14,144 DOL14,144 DOL14 SE116 SE116 SE116
HAWF, MCNAUGHTO CHEZICK WINGTON HONDON HONDO	AGE104 AGE104 SE36 SE36 SE32 SE32 SE32 SE32 SE33 SE34 SE34 SE34 SE34 SE34 SE33 SE33	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) -Sec 1 (AGE.) -Sec 2 (IE) 204(PROD. PROCESSES II) ME107 -Sec 1 (ME) -Sec 2 (ME) 215(ENGR.MAT*L.S,TL.S,&PROC.) CHEM.107 -Sec 1 (ME) -Sec 2 (ME) -Sec 3 (ME) -Sec 2 (AGE.) -Sec 3 (ME)	2 2 3	8-10TTH,1:10-38 8-10TTH,1:10-38 10-12TTH,3:10-9 8-10MW,1:10-3TH 8-10MW,1:10-3TH 2:10M,1:10-5TH 8F,1:10-5TH 1:10MW,9F 3:10MW,11F	F STAFF F MUEHLHAUSEN H STAFF H STAFF HOSTED,OLSON [HOSTED HOSTED HOSTED MCDOUGAL	SE301 SE202 SE122 SE301 SE14,144 OoL14,144 DoL14,144 DoL14 SE17 SE116 SE116
RUCERA KUCERA KUCERA KUCERA FRATT PROMERSBE STAFF STAFF BROWN HUNTER HAW, BROWN FF MCNAUGHTO CHEZICK HAWF, MCNAUGHTO CHEZICK THE CHEZICK HAWF, MCNAUGHTO CHEZICK HAWF, HENNING	AGE104 AGE104 SE36 SE36 SE32 SE32 SE32 SE32 SE33 SE34 SE34 SE34 SE34 SE34 SE34 SE33 SE33	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME) -Sec 5 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) -Sec 1 (AGE.) -Sec 2 (IE) 204(PROD. PROCESSES II) ME107 -Sec 1 (ME) -Sec 2 (ME) 215(ENGR.MAT'LS,TLS,&PROC.) CHEM.107 -Sec 1 (ME) -Sec 2 (ME) 216(WELDING FABR. I) -Sec 3 (ME) -Sec 4	2 2 3	8-10TTH,1:10-38 8-10TTH,1:10-31 10-12TTH,3:10-1 8-10MW,1:10-3Ti 8-10MW,1:10-3Ti 2:10M,1:10-5Ti 2:10M,1:10-5Ti 8F,1:10-5TH 1:10MW,9F 3:10MW,11F 11TH 1:10-3T 1:10-3T 1:10-3TH 8TH	F STAFF F MUEHLHAUSEN H STAFF H STAFF HOSTED,OLSON [HOSTED HOSTED MCDOUGAL MCDOUGAL	SE301 SE202 SE302 SE302 SE302 SE302 SE302 SE114,144 DoL14,144 DoL14 SE17 SE116 SE116 SE116
PRATT PROMERSBE STAFF STAFF BROWN HUNTER W, BROWN W, HUNTER -5T MCNAUGHTO CHEZICK MF, MCNAUGHT CHEZICK JENKINSON (TWF HENNING STEWART HENNING	AGE104 AGE104 AGE104 SE36 SE36 SE32 SE32 SE32 SE32 SE33 SE33 SE34 SE34 SE34 SE34 SE33 SE33	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) -Sec 1 (AGE.) -Sec 2 (IE) 204(PROD. PROCESSES II) ME107 -Sec 2 (IE) 204(PROD. PROCESSES II) ME203 215(ENGR.MAT*LS,TLS,&PROC.) CHEM.107 -Sec 2 (ME) 216(WELDING FABR. I) -Sec A -Sec 1 (AGE.) -Sec 3 (ME) 217(WELDING FABR. II) -Sec 3 (ME) 217(WELDING FABR. II) -Sec A -Sec 1	2 2 3	8-10TTH,1:10-38 8-10TTH,1:10-31 10-12TTH,3:10-18 8-10MW,1:10-3TH 8-10MW,1:10-3TH 2:10M,1:10-5TH 1:10-5TH 1:10MW,9F 3:10MW,11F 11TH 1:10-3T 1:10-3TH 8TH 1:10-3M 1:10-3M 1:10-3M	F STAFF STAFF H STAFF HOSTED, OLSON D HOSTED HOSTED HOSTED HOSTED MCDOUGAL	SE301 SE202 SE302 SE302 SE302 SE301 SE114,144 Doc.14,144 Doc.14 Doc.14 SE17 SE116 SE116 SE116 SE116 SE116 SE116
BROWN HUNTER HUNTER HUNTER HUNTER HUNTER HUNTER HUNTER HONAUGHTO CHEZICK HONAUGHTO CHEZUCH HONA	AGE104 AGE104 AGE104 SE36 SE36 SE32 SE32 SE32 SE32 SE33 SE34 SE34 SE34 SE34 SE34 SE33 SE33	-Sec 3 (ARCH.,CE) -Sec 4 (CE) -Sec 5 (EE,IE) 110(ENGR. GRAPHICS II) -Sec 1 (EE) -Sec 2 (EE) -Sec 3 (EE,ME) -Sec 4 (ME) -Sec 5 (ME) -Sec 5 (ME) 203(PROD. PROCESSES I) -Sec 1 (AGE.) -Sec 2 (IE) 204(PROD. PROCESSES II) ME107 -Sec 1 (ME) -Sec 2 (ME) 215(ENGR.MAT'LS,TLS,&PROC.) CHEM.107 -Sec 1 (ME) -Sec 2 (ME) 216(WELDING FABR. I) -Sec 3 (ME) -Sec 4	2 2 3	8-10TTH,1:10-38 8-10TTH,1:10-31 10-12TTH,3:10-1 8-10MW,1:10-3Ti 8-10MW,1:10-3Ti 2:10M,1:10-5Ti 2:10M,1:10-5Ti 8F,1:10-5TH 1:10MW,9F 3:10MW,11F 1:10-3T 1:10-3T 1:10-3T 1:10-3TH 8TH 1:10-3W	F STAFF F MUEHLHAUSEN H STAFF H STAFF HOSTED,OLSON [HOSTED OLSON [HOSTED HOSTED MCDOUGAL	SE301

MF230-CONT	CR.	HOUR & DAYS	INSTRUCTOR	Room
ME230-CONT. -SEC 3 (ME)		9TTH,1:10MWF	PRICE	DoL10
-Sec 4 (ME) -Sec 5 (CE)		9MWF,1:10TTH 11MWF,3:10TTH	FRANCIS PRICE	DoL10
240 (KINEMATICS) ME110, PHYS. 231	3			
-SEC 1 (ME) -SEC 2 (ME)		8F,1:10-3MW 11F,3:10-5MW	BAKKEN BAKKEN	SE'
-SEC 3 (ME-JR.) 325(FUELS & LUBRICANTS) ME224	2	11F,3:10-5MW	PESTES	SE30
-SEC 1 (MECH.AG.)	4	2:10-5MW	FORTHUN	SE
-SEC 1 (CE)	4	9MW,1:10TTH	PRICE	Dor
-Sec 2 (EE) -Sec 3 (EE)		9TTH,1:10MW 11TTH,3:10MW	PETERSON	DoL10
335(Basic Thermo.) Math202, Phys. 233	5	8MTWTHF	SAKSHAUG	Dor
341 (ENERGY CONV. 11) ME336 -SEC 1 (ME)	5	11MWF,3:10TTH	C.O.ANDERSON	Dout
-Sec 2 (ME) 397 (Conference)	R	10MWF,2:10TTH 4:10M	C.O.ANDERSON	DOL1
431 (Machine Design) ME328 436 (System Design) Dept.appr.	4 3	11MW,3:10TH,10		
-Sec 1	,	1:10T,	A.W. ANDERSON	Dor1
-Sec 2		9-12F,2:10-5TH 1:10T,9-12TTH		B, DOL14
-Sec 3 476(Mech. Lab) ME429,439	2	1:10M,9-12TTH	FRANCIS	OoL103,1
-SEC 1 (ME, AERO) -SEC 2 (ME)		9-12MW 2:10-5WF		L143,14
477 (MECH. LAB) ME432	2	9-12ТТн	FORTHUN	DOL14
497(Conference) 499(Special Problems)	3	4:10M By ARRGT.	STAFF DOL10	DOL10
525(ADV.INT.COMB.ENGINES) ME429 526(ADV.HTG,VENT,AIR COND.) ME432	3 4	BY ARRET.	A.W. ANDERSON A.W. ANDERSON	DOL106
37 (GAS DYNAMICS 11) ME536	3	BY ARRGT.	VOGEL	DOL1
539(ADV. DYNAMICS) AERO424, MATH303 599(THESIS & RESEARCH)	3	BY ARRGT.	WETTERSTROM STAFF	Dor10
AERONAUTICAL ENGINEERING				
314(AERODYNAMICS II) AERO312	3 4	10MW, 2:10TH	VOGEL	AERO L
322(AIRPLANE STRESS ANAL.) ME328 14(Supersonic Aerodynamics) Aero412	3	9MW,1:10TTH 2:10MT,3:10TH	MCKINNIE VOGEL	AERO L
H16(AERODYNAMICS LAB) AERO412 H44(AIRPLANE DESIGN II) AERO442	2 4	9-12TTH 1:10WF,2:10-5W	MCKINNIE F MCKINNIE	AERO L
PHYSICS				
07 (INTRODUCTORY PHYSICS)	3	11MW,3:10TH	STAFF	SEZ
203(GENERAL PHYSICS) PHYS. 201 -SEC 1	4	9MW,1:10TH	STAFF	SE
-SEC A (PHARM.) -SEC B (AGRIC.)		8-10T 10-12T		SE26(E
-SEC C (AAS)		3:10-5T		SE26(8
-SEC 2 -SEC D (ARCH.)		9TTH, 1:10F 1:10-3TH		SE26(E
-SEC E (AGRIC.) -SEC F (PHARM.)		10-12M 10-12F		SE26(E
-SEC G		9-118 8MTWTHF		SE26(E
232(GENERAL PHYSICS) -SEC A)	10-12Тн		SE26(8
-SEC B (ME) -SEC C (EE)		3:10-5TH 1:10-3T		SE26(E
-SEC D -SEC E		1:10-3F 3:10-5F		SE26(1
233 (GENERAL PHYSICS) PHYS. 232	5		STAFF	
-SEC 1 -SEC A (ME)		10MWF,2:10TTH 8-10T		SE26(
-SEC B (EE)		1:10-3M 8-10TH		SE26(1
-SEC C (AGE., ARCHENG.) -SEC D (CE)		10-12TH		SE26(1
-Sec E (CHEM.) -Sec 2		3:10-5M 2:10MWF,10TTH		SE26(I
-SEC F (ME)		8-10M		SE26(H
-SEC G (EE) -SEC H (IE)		3:10-5TH 1:10-3T		SE26(H
-SEC J (CE) -SEC K (CHEM.)		3:10-5T 8-10F		SE26(H
-SEC L		9-118	STAFF	SE26(H
	4	BY ARRET.		
103(INTERMED. MECHANICS) PHYS. 402	4 3	BY ARRGT. BY ARRGT.	STAFF	
HO3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H	3	By ARRGT.		
HO3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H ART O3(Fund. of Design) ART101,102	3	BY ARRGT.		ļ.ie:
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(Fund. of Design) -Sec 1 -Sec 2	OME EC	By ARRGT.	STAFF	HE1
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -Sec 1 -Sec 2 11(Costume Apprec.&Des.) -Sec 1	3 OME EC	12:20-2T 12:20-2TH 8F,8-10MW	STAFF	HE29,11
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 1(COSTUME APPREC.&DES.) -SEC 1 -SEC 2	OME EC	12:20-2T 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW	STAFF	HE29,11 HE29,11
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -Sec 1 -Sec 2 11(Costume Apprec.&Des.) -Sec 1 -Sec 3 -Sec 3 -Sec 4	3 OME EC	12:20-2T 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,3:10-5MW 8F,10-12TTH	STAFF PEOTYER BURNETT	HE29,11 HE29,11 HE29,11 HE29,11
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -Sec 1 -Sec 2 11(COSTUME APPREC.&DES.) -Sec 1 -Sec 2 -Sec 3 -Sec 4 -O6(DRAWING I) 215(WANING)	3 OME EC	12:20-2T 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,3:10-5MW 8F,10-12TH 8-10MW,2:10-4T 8-10TTH+2HR8.A	PEOTTER BURNETT H PEOTTER RRGT-FISHER	HE29,11 HE29,11 HE29,11 HE29,11 HE1
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -Sec 1 -Sec 2 11(COSTUME APPREC.&DES.) -Sec 1 -Sec 2 -Sec 3 -Sec 4 O6(DAWING 1) 217(BEG. CERAMICS)	3 OME EC	12:20-2T 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,3:10-5MW 8F,3:10-5MW 8F,10-12TTH 8-10MW,2:10-4T 8-10TTH+2HRSA-7-9:30(P.M.)TT	PEOTTER H PEOTTER RRGT.FISHER H PEOTTER	HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE1
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 11(COSTUME APPREC.&DES.) -SEC 3 -SEC 4 O6(DRAWING I) 15(WEAVING) 17(BEG. CERAMICS) 02(HOME PLANNING&FURNISHING) 114(SURVEY OF ART)ART100 OR3OR.HIST.	3 OME ECC 1 3 3 3 3 5 3	12:20-2T 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-4T 8-10TTH+2HRS.A 7-9:30(p.m.)TT 10MW,10-12TTH, 1:10MW,9F	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNEW WEESNER	HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE1 HE2 HE1 HE1
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -Sec 1 -Sec 2 11(COSTUME APPREC.&DES.) -Sec 3 -Sec 3 -Sec 4 O6(DRAWING 1) 17(BEG. CERAMICS) 02(HOME PLANNING&FURNISHING) 114(SURVEY OF ART)ART100 or3CR.HIST. 115(ADV. WEAVING) ART215 17(INTERMED.CERAMICS) ART217	3 OME ECC 1 3 3 3 3 5 3	12:20-2T 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10TH+2HR8.A 7-9:30 (F.M.)TT 1:10MW,9F 8-10TTH+2HR8.A 7-9:30 (F.M.)TT	PEOTTER BURNETT H PEOTTER RRAT.FISHER H PEOTTER 2:10-4F WEESNE WEESNER RRAT.FISHER	HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE2 HE2 HE2 HE2 HE2 HE2
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -Sec 1 -Sec 2 -Sec 3 -Sec 4 O6(DRAWING I) 215(WAVING) 217(Beg. CERAMICS) O02(HOME PLANNING&FURNISHING) 014(SURVEY OF ART)ART100 OR3CR.HIST. 015(ADV. WEAVING) 015(OV. WEAVING) 015(SURVEY OF ART)ART100 OR3CR.HIST. 015(ADV. WEAVING) 015(JUREPHED.CERAMICS) 019(JEWELRY &ART METAL)	3 OME EC	12:20-2T 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-4T 8-10TTH+2HR8.A 7-9:30 (p.m.)TT 10MW,9F 8-10TTH+2HR8.A 7-9:30 (p.m.)TT 1:10MW,9F	PEOTTER BURNETT H PEOTTER RRATA-FISHER H PEOTTER 2:10-4F WEESNER WEESNER RRATA-FISHER H PEOTTER PEOTTER	HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE1 HE2 HE1 HE2 HE1
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -Sec 1 -Sec 2 11(COSTUME APPREC.&DES.) -Sec 3 -Sec 4 COLLEGE OF H ART101,102 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 4 -Sec 3 -Sec 4 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -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 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 4 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 4 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 2 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 3 -Sec 4 -Sec 4 -Sec 4 -Sec 4 -Sec 7 -S	3 1 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10TH+2HRS.A 7-9:30(F.M.)TT 10MW,9F 8-10TH+2HRS.A 7-9:30(P.M.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER PEOTTER WEESNER PEOTTER PEOTTER	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE1 HE2 HE1 HE2 HE2 HE2 HE2 HE2 HE2 HE2 HE2 HE2 HE2
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H COLLEGE OF H COLLEGE OF H COLLEGE OF H ART101,102 -Sec 1 -Sec 2 -Sec 2 -Sec 3 -Sec 4 O6(DRAWING 1) 15(WEAVING) 17(BEG. CERAMICS) 02(HOME PLANNING&FURNISHING) 14(SURVEY OF ART)ART100 OR3CR.HIST. 15(ADV. WEAVING) ART215 17(INTERMED.CERAMICS) 17(INTERMED.CERAMICS) 19(JEWELRY &ART METAL) 02(INTERIOR DESIGN) ART302 12(DISPLAYS) ART100 17(ADV. CERAMICS) ART317	3 1 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TTH 8-10TM+2+NS-10-12TTH 10MW,10-12TTH,1:10MW,9F 8-10TTH+2+NS-A 7-9:30(F-M-)TT 2:10-5MW 1:10F,8-10TTH	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER PEOTTER WEESNER PEOTTER PEOTTER	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE1 HE2 HE1 HE2 HE1 HE2 HE1 HE2 HE1
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H COLLEGE OF H COLLEGE OF H COLLEGE OF H ART101,102 SEC 1 SEC 2 11(COSTUME APPREC.&DES.) ART100 SEC 1 SEC 2 SEC 3 SEC 4 O6(DRAWING I) O15(WEAVING) O17(BEG. CERAMICS) O2(HOME PLANNING&FURNISHING) O114(SURVEY OF ART)ART100 OR3CR.HIST. O15(ADV. WEAVING) ART215 ART217 O19(JEWELRY OF ART)ART100 O19(INTERMED.CERAMICS) O19(INTERMED.CERAMICS) ART302 ART302 ART302 ART307 O19(SPECIAL PROBLEMS)	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10TH+2HR8.A 7-9:30(p.m.)TT 10MW,10-12TTH, 1:10MW,9F 8-10TTH+2HR8.A 7-9:30(p.m.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(p.m.)TT	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER PEOTTER WEESNER PEOTTER WEESNER PEOTTER H PEOTTER H PEOTTER H PEOTTER	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE1 HE2 HE1 HE2 HE2 HE2 HE2 HE2 HE2 HE2 HE2 HE2 HE2
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 O6(DRAWING I) O2(HOME PLANNING&FURNISHING) O15(WEAVING) O15(ADV. WEAVING) O15(JADV. WEAVING) O15(JADV. WEAVING) O15(JOBPLAYS) O17(JOBPLAYS) O17(JOBP	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-4T 8-10TH+2HR8.A 7-9:30(P.M.)TT 10MW,9F 8-10TTH+2HR8.A 7-9:30(P.M.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(P.M.)TT BY ARRGT.	PEOTTER BURNETT H PEOTTER RRATA-FISHER H PEOTTER 2:10-4F WEESNER RRATA-FISHER H PEOTTER WEESNER PEOTTER WEESNER PEOTTER STAFF SHELDON	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE2 HE2 HE2 HE2 HE3 HE1 HE1 HE1
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H COLLEGE OF H COLLEGE OF H ART101,102 -Sec 1 -Sec 2 11(COSTUME APPREC.&DES.) -Sec 1 -Sec 2 -Sec 3 -Sec 4 O15(Meaving) O15(Meaving) O17(Beg. Ceramics) O17(Beg. Ceramics) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(ADV. CERAMICS) O18(BOLDENERS) CHILD DEVELOPMENT AND FAMILY RELATIONS O18(CONSUMER BUYING) O18(CHILD DEV.&GUID.I) O18(CONSUMER BUYING)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12MW 8F,10-12TH 8-10TH+2HRS.A 7-9:30(F.M.)TT 1:10MW,910-12TTH, 1:10MW,910-12TTH, 1:10F,8-10TTH 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(F.M.)TT BY ARRGT.	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER WEESNER PEOTTER H PEOTTER H PEOTTER STAFF SHELOON F SMITH, HAWKII S.ARRGT. KING	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE2 HE1 HE2 HE1 HE1 HE1 HE2 HE2 HE1 HE2
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 2 -SEC 3 -SEC 4 O6(DRAWING I) 15(WEAVING) 17(BEG. CERAMICS) O2(HOME PLANNING&FURNISHING) 14(SURVEY OF ART)ART100 OR3CR.HIST. 15(ADV. WEAVING) ART215 17(INTERMED.CERAMICS) ART217 19(JEWELRY &ART METAL) O2(INTERIOR DESIGN) ART302 ART302 12(DISPLAYS) ART100 ART317 99(SPECIAL PROBLEMS) MILLO DEVELOPMENT AND FAMILY RELATIONS 80(HOUSEHOLD EQUIPMENT) 81(CONSUMER BUYING) 83(CHILD DEV.8GUID.I) 83(CHILD DEV.8GUID.I) 81(HOME MANAGEMENT)	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-4TH 8-10TH+2HR8.A 7-9:30(p.m.)TT 10MW,9F 8-10TTH+2HR8.A 7-9:30(p.m.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(p.m.)TT BY ARRGT.	PEOTTER BURNETT H PEOTTER RRAT, FISHER H PEOTTER 2110-WF WEESNE WEESNER RRAT, FISHER H PEOTTER PEOTTER PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKIII	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE21 HE11 HE21 HE21 HE21 HE21 HE21 HE
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H COLLEGE OF H COLLEGE OF H ART101,102 -Sec 1 -Sec 2 11(COSTUME APPREC.&DES.) -Sec 1 -Sec 2 -Sec 3 -Sec 4 O2(HOME PLANNING&FURNISHING) 17(BEG. CERAMICS) 02(HOME PLANNING&FURNISHING) 14(SURVEY OF ART)ART100 OR3CR.HIST. 15(ADV. WEAVING) ART215 17(INTERMED.CERAMICS) 17(INTERMED.CERAMICS) ART217 19(JEWELRY &ART METAL) 02(INTERMED.CERAMICS) ART302 12(DISPLAYS) ART100 ART317 99(SPECIAL PROBLEMS) HILD DEVELOPMENT AND FAMILY RELATIONS 80(HOUSEHOLD EQUIPMENT) 81(CONSUMER BUYING) 83(CHILD DEV.&GUID.1) 86(FAMILY RELATIONS) 86(CHAMILY RELATIONS) 81(CHILD DEV.&GUID.1) 88(FAMILY RELATIONS) 81(HOME MANAGEMENT) 81(HOME MANAGEMENT) 82(HOME MGMT. RESIDENCE) COLLEGE OF H ART101,102 ART101,102 ART100 ART1100 ART101,102	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-4T 8-10TH+2HRS.A 7-9:30(P.M.)TT 1:10MW,9F 8-10TTH+2HRS.A 7-9:30(P.M.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(P.M.)TT BY ARRGT.	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNE WEESNER RRGT.FISHER H PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKII S.ARRGT. KING HAWKINSON WALKER	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE1 HE1 HE1 HE1 HE1 HE1 HE1 HE2 HE2 HE2 HE2 HE1 HE1 HE1 HE2 HE2 HE2 HE4 HE1 HE1 HE1 HE4
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H COLLEGE OF H COLLEGE OF H ART101,102 SEC 1 SEC 2 SEC 2 SEC 3 SEC 4 O6(DRAWING I) O2(HOME PLANNING&FURNISHING) O14(SURVEY OF ART)ART100 OR3CR.HIST. O2(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(JOV. WEAVING) O17(ADV. CERAMICS) O17(ADV. CERAMICS) O17(ADV. CERAMICS) O17(CONSUMER BUYING) O17	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-4T 8-10TH+2HR8.A 7-9:30(p.m.)TT 10MW,10-12TTH, 1:10MW,9F 8-10TTH+2HR8.A 7-9:30(p.m.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(p.m.)TT BY ARRGT.	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER WEESNER PEOTTER H PEOTTER H PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKIIS LAWKINSON WALKER RRGT.WALKER	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE2 HE1 HE1 HE1 HE1 HE2 HE2 HE2 HE4
O3(INTERMED, MECHANICS) O6(NUCLEAR PHYSICS) PHYS. 402 PHYS. 405 COLLEGE OF H COLLEGE OF H COLLEGE OF H COLLEGE OF H ART101,102 -Sec 1 -Sec 2 -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 1 -Sec 2 -Sec 3 -Sec 4 -Sec 1 -Sec 2 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 3 -Sec 3 -Sec 4 -Sec 3 -Sec 1 -Sec 1 (1st Half Qtr.)	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12MW 8F,10-12TH 8-10TH+2HRS.A 7-9:30(F.M.)TT 10MW,10-12TTH,1:10MW,9F 8-10TTH+2HRS.A 7-9:30(F.M.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(P.M.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR.A 2:10T,1:10-3TH	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER WEESNER PEOTTER H PEOTTER H PEOTTER H PEOTTER STAFF SHELOON F SMITH, HAWKIII S.ARRET. KING HAWKINSON WALKER RRGT.WALKER RRGT.WALKER JAGIM	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE1 HE2 HE1 HE2 HE2 HE2 HE1 HE1 HE1 HE3 HE2 HE1 HE3 HE4
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 O6(DRAWING I) O2(HOME PLANNING&FURNISHING) O14(SURVEY OF ART)ART100 OR3CR.HIST. O15(ADV. WEAVING) O15(JONE MEAVING) O16(JONE MEAVING) O17(BEC. CERAMICS) O14(SURVEY OF ART)ART100 OR3CR.HIST. O15(ADV. WEAVING) O17(INTERMED.CERAMICS) O17(JONE CERAMICS) O17(JONE CERAMICS) O17(ADV. CERAMICS) O17(ADV. CERAMICS) O17(ADV. CERAMICS) O17(ADV. CERAMICS) O17(ADV. CERAMICS) O18(ONSUMER BUYING) O18(CONSUMER BUYING) O1	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 1	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,3:10-5MW 8F,10-12TTH 8-10MW,2:10-4T 10MW,10-12TTH, 1:10MW,9F 8-10TTH+2HRS.A 7-9:30 (P.M.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30 (P.M.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER WEESNER PEOTTER H PEOTTER H PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKIIS LARGT. KING HAWKINSON WALKER RRGT.WALKER JAGIM JAGIM JAGIM	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE1 HE1 HE1 HE1 HE1 HE2 HE2 HE4 HE1 HE4 HE4 HE1 HE4
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H ART101,102 SEC 1 SEC 2 SEC 3 SEC 4 O6(DRAWING I) COCCUME PHYSICS) ART100 ART100 ART100 ART100 ART100 ART100 ART100 COCCUME PLANNING PURNISHING) COCCUME PLANNING PURNISHING) COCCUME PLANNING PURNISHING) COCCUME PLANNING ART215 COCCUME PLANNING ART217 COCCUME PLANNING ART302 ART307 ART302 ART307 ART302 ART307 ART302 ART307 ART302 ART302 ART302 ART307 ART302 ART307 ART302 ART307 ART100 ART307 ART100 ART307 ART100 ART100 ART100 ART101 ART100 ART100 ART100 ART100 ART100 ART217 ART215 ART100 ART100 ART100 ART100 ART100 ART100 ART100 ART100 ART100 ART217 ART215 ART100 ART217 ART100 ART100 ART100 ART100 ART100 ART217 ART100 ART100 ART100 ART217 ART100 ART100 ART100 ART217 ART100 ART217 ART100 ART100 ART217 ART100 ART217 ART100 ART217 ART100 ART217 ART100 ART217 ART100 ART217 ART210 ART100 ART217 ART210 ART100 ART217 ART210	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-4TH 8-10TH+2HR8.A 7-9:30(P.M.)TT 1:10MW,9F 8-10TTH+2HR8.A 7-9:30(P.M.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(P.M.)TT 2:10-5MW 1:10F,8-10TTH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR.A 10MTWTHS+1HR.A 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNE RRGT.FISHER H PEOTTER H PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKII S.ARRGT. KING HAWKINSON WALKER RRGT.WALKER JAGIM HAWKINSON KING	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE1 HE2 HE1 HE2 HE2 HE2 HE1 HE1 HE1 HE3 HE2 HE1 HE3 HE4
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H RT O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 O6(DRAWING I) 15(WEAVING) 17(BEG. CERAMICS) O2(HOME PLANNING&FURNISHING) 14(SURVEY OF ART)ART100 OR3CR.HIST. 15(ADV. WEAVING) 17(JINTERMED.CERAMICS) ART215 17(INTERMED.CERAMICS) ART217 19(JEWELRY &ART METAL) O2(INTERIOR DESIGN) ART302 ART100 17(ADV. CERAMICS) ART317 99(SPECIAL PROBLEMS) HILD DEVELOPMENT AND FAMILY RELATIONS 80(HOUSEHOLD EQUIPMENT) 81(CONSUMER BUYING) 83(CHILD DEV.&GUID.I) 86(FAMILY RELATIONS) 81(HOME MANAGEMENT) 82(HOME MOMT. RESIDENCE) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 3 (SEMINAR:FAMILY REL.)SR.STG.&APPR	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 1	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-5MW 8F,10-12TH 8-10TH+2HR8.A 7-9:30(p.m.)TT 10MW,9F 8-10TTH+2HR8.A 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR.A 10MTWTHS+1HR.A 2:10T,1:10-3TH 2:10T,1:10-3TH 1:12:45-2MW	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2110-WF WEESNE WEESNER PEOTTER PEOTTER PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKII S.ARRGT. KING HAWKINSON WALKER RRGT.WALKER RRGT.WALKER JAGIM HAWKINSON	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE2 HE2 HE2 HE2 HE1 HE1 HE2 A. BALESI A. BALESI HE1 HE1 HE1 HE1
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 1 -SEC SERMICS -SEC 1 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 2 -SEC 3 -SEC 4 -SEC 3 -SEC 4 -SEC 3 -SEC 3 -SEC 3 -SEC 3 -SEC 4 -SEC 3 -SEC	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10TH+2HR8.A 7-9:30(p.m.)TT 10MW,10-12TTH, 1:10MW,9F 8-10TTH+2HR8.A 7-9:30(p.m.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(p.m.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR8.A 2:10T,1:10-3TH 2:145-2MW BY ARRGT. BY ARRGT.	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER PEOTTER PEOTTER H AWKINSON WALKER RRGT.WALKER JAGIM JAGIM HAWKINSON KING HAWKINSON KING HAWKINSON	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE2 HE2 HE2 HE2 HE1 HE1 HE2 A. BALESI A. BALESI HE1 HE1 HE1 HE1
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H RT O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 O6(DRAWING I) 15(WEAVING) 17(BEG. CERAMICS) O2(HOME PLANNING&FURNISHING) 14(SURVEY OF ART)ART100 OR3CR.HIST. 15(ADV. WEAVING) ART215 17(INTERMED.CERAMICS) ART217 19(JEWELRY &ART METAL) O2(INTERIOR DESIGN) ART317 99(SPECIAL PROBLEMS) HILD DEVELOPMENT AND FAMILY RELATIONS 80(HOUSEHOLD EQUIPMENT) 81(CONSUMER BUYING) 83(CHILD DEV.&GUID.I) 86(FAMILY RELATIONS) 81(HOME MANAGEMENT) 82(HOME MOMT. RESIDENCE) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 3 (SEMINARIFAMILY REL.)SR.STG.&APPR. 99(SPECIAL PROBLEMS) DEPT.APPR.	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRET. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-4T 8-10TTH+2HRS.A 7-9:30(P.M.)TT 10MW,10-12TTH, 1:10MW,9F 8-10TTH+2HRS.A 7-9:30(P.M.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(P.M.)TT BY ARRET. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,10F 10MTWTHS+1HRS.A 10MTWTHS+1HRS.A 10MTWTHS+1HRS.A 2:10T,1:10-3TH 2:10T,1:10-3TH 2:45-2MW BY ARRET. BY ARRET. BY ARRET.	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10—HF WEESNER WEESNER RRGT.FISHER H PEOTTER PEOTTER H PEOTTER JAGIM HAWKINSON WALKER JAGIM HAWKINSON KING HAWKINSON KING HAWKINSON KING HAWKINSON KING HAWKINSON KING HAWKINSON KING HAWKINSON KTAFF	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE2 HE1 HE2 HE2 HE2 HE2 HE1 HE1 HE2 CERT
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H RT O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 O6(DRAWING I) 15(WEAVING) 17(BEG. CERAMICS) O2(HOME PLANNING&FURNISHING) 14(SURVEY OF ART)ART100 OR3CR.HIST. 15(ADV. WEAVING) ART215 17(INTERMED.CERAMICS) ART217 19(JEWELRY &ART METAL) O2(INTERIOR DESIGN) ART317 99(SPECIAL PROBLEMS) HILD DEVELOPMENT AND FAMILY RELATIONS 80(HOUSEHOLD EQUIPMENT) 81(CONSUMER BUYING) 83(CHILD DEV.&GUID.I) 86(FAMILY RELATIONS) 81(HOME MANAGEMENT) 82(HOME MOMT. RESIDENCE) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 1 (1ST HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 2 (2ND HALF QTR.) -SEC 3 (SEMINARIFAMILY REL.)SR.STG.&APPR. 99(SPECIAL PROBLEMS) DEPT.APPR.	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10TH+2HR8.A 7-9:30(p.m.)TT 10MW,10-12TTH, 1:10MW,9F 8-10TTH+2HR8.A 7-9:30(p.m.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(p.m.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR8.A 2:10T,1:10-3TH 2:145-2MW BY ARRGT. BY ARRGT.	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNE WEESNER PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKII S.ARRGT. KING HAWKINSON WALKER RRGT.WALKER AGIM JAGIM HAWKINSON KING HAWKINSON KING HAWKINSON STAFF	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE2 HE2 HE2 HE2 HE1 HE1 HE2 HE2 HE4 HE4 HE1 HE2 HE4
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 O6(DRAWING I) O1(GENTUME APPREC.&DES.) ART100 -SEC 4 O6(DRAWING I) O1(HOME PLANNING&FURNISHING) O14(SURVEY OF ART)ART100 OR3CR.HIST. O15(ADV. WEAVING) ART215 ART215 O17(INTERMED.CERAMICS) O19(INTERIOR DESIGN) ART302 ART100 O12(INTERIOR DESIGN) ART317 O12(INTERIOR DESIGN) ART317 O17(ADV. CERAMICS) ART317 O17(ADV. CERAMICS) O17(SECTION OF ARTSON OF ART317 O18(CONSUMER BUYING) O17(ADV. CERAMICS) O18(CHILD DEV.&GUID.II) O18(CHILD DEV.&G	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 1 1 3 3 4 3 1 3 3 4 4 3 3 4 4 4 4	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-5MW 8F,10-12TH 8-10TH+2HR8.A 7-9:30(P.M.)TT 10MW,9F 8-10TTH+2HR8.A 7-9:30(P.M.)TT 2:10-5MW 7-9:30(P.M.)TT 2:10-5MW 7-9:30(P.M.)TT 2:10-5MW 7-9:30(P.M.)TT 2:10-5MW 7-9:30(P.M.)TT 2:10-5MW 7-9:30(P.M.)TT 8F,12:20-2MW 7-9:30(P.M.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR.A 10MTWTHS+1HR.A 2:10T,1:10-3TH 3:10-3TH 3:10-3TM	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNE WEESNER PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKII S.ARRGT. KING HAWKINSON WALKER RRGT.WALKER AGIM JAGIM HAWKINSON KING HAWKINSON KING HAWKINSON STAFF	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE2 HE2 HE2 HE2 HE1 HE1 HE2 HE2 HE4 HE4 HE1 HE2 HE4
O3(INTERMED.MECHANICS) O6(NUCLEAR PHYSICS) COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -O6(DRAWING I) O15(MEAVING) O17(BEG. CERAMICS) O2(HOME PLANNING&FURNISHING) O17(BEG. CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.CERAMICS) O17(INTERMED.GERAMICS) O17(ADV. CERAMICS) O17(A	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12MW 8F,10-12TH 8-10TM+2HRS.A 7-9:30(F.M.)TT 10MW,9F 8-10TTH+2HRS.A 7-9:30(F.M.)TT 2:10-5MW 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(F.M.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR.A 10MTWTHS+1HR.A 10MTWTHS+1HR.A 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 3:10TH,10-12TTH 3:10TH,10-12TH 3:10TH,10-12T	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKIISON WALKER HAWKINSON WALKER JAGIM JAGIM HAWKINSON KING HAWKINSON STAFF 9-11F CHALLEY 1:10-3F SHELDI NYMON	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE1 HE1 HE1 HE1 HE1 HE1 HE2 CERI
OS(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H OS(NUCLEAR PHYSICS) COLLEGE OF H OS(COLLEGE OF H OS(COLLEGE OF H OS(COLLEGE OF H OSC 1 SEC 1 SEC 2 SEC 3 SEC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 1 SEC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 1 SEC 1 SEC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 1 SEC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 1 SEC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 1 SEC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 1 SEC 2 SEC 3 SEC 1 SEC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 2 SEC 1 SEC 2 SEC 3 SEC 1 SEC 2 SEC 3 SEC 4 SO(COLLEGE OF H OSC 3 SEC 1 SEC 2 SEC 3 SEC 1 SEC 3 SEC 4 SEC 3 SEC 1 SEC 3 SEC 3 SEC 4 SEC 3 SE	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-5MW 8F,10-12TTH 8-10TH+2HR8.A 7-9:30(p.m.)TT 1:10MW,9F 8-10TTH+2HR8.A 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR.A 10MTWTHS+1HR.A 10MTWTHS+1HR.A 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 3:10-3TH	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKIISON WALKER HAWKINSON WALKER JAGIM JAGIM HAWKINSON KING HAWKINSON STAFF 9-11F CHALLEY 1:10-3F SHELDI NYMON	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE1 HE1 HE1 HE1 HE1 HE1 HE2 CERI
O3(INTERMED.MECHANICS) PHYS.402 PHYS.405 COLLEGE OF H O3(FUND. OF DESIGN) -SEC 1 -SEC 2 -SEC 3 -SEC 4 -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 1 -SEC 2 -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 4 -SEC 3 -SEC 4 -SEC 1 -SEC 1 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 1 -SEC 2 -SEC 3 -SEC 4 -SEC 1 -SEC 2 -SEC 3 -SEC 1 -SEC 2 -SEC 3 -SEC 1	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 1 1 3 3 4 3 1 3 3 4 4 3 3 4 4 4 4	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8F,10-12TH 8F,10-12TH 8F,10-12TH 8F,10-12TH 8F,10-12TH 8F,10-12TH 8F,10-12TH 8F,10-12TH 1:10MW,10-12TTH, 1:10MW,10-12TTH, 1:10MW,10-12TH 1:10F,8-10TTH 8F,12:20-2MW 7-9:30(p.m.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR.A 10MTWTHS+1HR.A 10MTWTHS+1HR.A 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 3THF 8T,2:10-4MW,10 8TH,1:10-3MW,9TTH,10-12TTH, 8THF	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNE WEESNER RRGT.FISHER H PEOTTER H PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKII S.ARRGT. KING HAWKINSON WALKER RRGT.WALKER AGIM JAGIM HAWKINSON KING HAWKINSON KING HAWKINSON STAFF 9-11F CHALLEY 1:10-3F SHELDI NYMON 10-4TH SHELDO CHALLEY HE22	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE1 HE1 HE1 HE1 HE1 HE2 NBHE29, HE2 NBHE28 HE1 HE1 HE2 NBHE28 HE2 NBHE28
OCILEGE OF H OCILEGE OCILE OCILEGE OCILE OCILEGE OCILE OCICE OCILE OCICE OCICE OCICE OCICE OCICE OCICE OCI	3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BY ARRGT. 12:20-2T 12:20-2TH 8F,8-10MW 8F,10-12MW 8F,10-12TH 8-10MW,2:10-5MW 8F,10-12TH 8-10TH+2HR8.A 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT 2:10-5MW 7-9:30(p.m.)TT BY ARRGT. 9MW,1:10TH 9MW,8TTH,12:10 3:10MW,11F+3HR 11-12:15TTH 2:10MW,10F 10MTWTHS+1HR.A 10MTWTHS+1HR.A 10MTWTHS+1HR.A 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 2:10T,1:10-3TH 3:10T,1:10-3TH 3:10T,1:10TH 3:10T,1:10TH 3:10T,1:10TH 3:10T,1:10TH 3:10T,1:10TH 3:10T,1:10TH 3:10T,1:10TH 3:10T,1:10TH 3:10TH 3:10T,1:10TH 3:10TH 3:10T	PEOTTER BURNETT H PEOTTER RRGT.FISHER H PEOTTER 2:10-4F WEESNER RRGT.FISHER H PEOTTER PEOTTER H PEOTTER STAFF SHELDON F SMITH, HAWKIII S. ARRGT. KING HAWKINSON WALKER AWKINSON WALKER JAGIM HAWKINSON KING HAWKINSON KING HAWKINSON KING HAWKINSON STAFF 9-11F CHALLEY 1:10-3F SHELDI NYMON 1-12F FLATEN 10-4TH SHELDO CHALLEY HE22	HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29,11 HE29 HE1 HE1 HE1 HE1 HE1 HE2 NBHE29, HE2 NBHE28 HE1 HE1 HE2 NBHE28 HE2 NBHE28

B	0-	Hour & Days Instructor Roo	
DEPARTMENT & SUBJECT PREREQUISITE	CR.		CONTRACTOR OF THE PARTY OF THE
451 (ADV.NUT.&DIET THERAPY) CHEM. 292, F&N350	5	1:10-3T,2:10-4TH HE228,	221
454(COMM. NUTRITION) F&N350,359	4		220
498 (SEMINAR IN NUTRITION) DEPT. APPR. 499 (SPECIAL PROBLEMS) DEPT. APPR.	1-3	By ARRGT. STAFF	220
599(THESIS & RESEARCH) DEPT.APPR.	8-15	BY ARRGT. NYMON, SHELDON	
HOME ECONOMICS EDUCATION			
272(HOME ECON. AS ATEACHER) 370(HOMEMAKINGEDUC.INH.S.) EDUC.318	2 4	1:10-3T STAFF HE110 1:10MW,9-11F BENSON HE	110
472 (METH. ADULT HOMEMAK. ED.) DEPT. APPR	3	8MWF BARTOW HE	110
475(STUD. TEACHING) HECED. 3708472 498(SR. SEMINAR IN HECED.) HECED. 475	9	BY ARRGT. STAFF 8TTH, 9MTH BENSON HE	110
499 (SPECIAL PROBLEMS)	1	BY ARRGT. BARTOW HE	110
598 (SEMINAR IN HECED.) 599 (THESIS & RESEARCH) DEPT.APPR.	2	1.70 /	110
TEXTILES & CLOTHING 124(FUND. CLOTHING PROB.) PRE-TEST	5		
-SEC 1 -SEC 2 (SP.)		9MW,8-10TTH,12-2F RISING HE 1:10TTH,8-10MV,1:10-3F REYNOLDSHE	127
127(TEXTILES)	3	2:10MW,9-11F HAWKINS H	E33
128(FUND. CLOTHING PROB.) PRE-TEST 226(INTERMED. CLOTH. PROB.) T&C124oR128	3		127
321 (RECENT DEV. IN TEXTILES) T&C127	3	10MW, 1:10-3TH HAWKINS H	E33
324(FLAT PATTERN TECH.) T&C226 325(CLOTHING FOR PRE-SCH.CHILD)TC128	3	2	127
426(TAILORING) T&C226	3	2:10-4MW, 10-12F REYNOLDS HE	127
429(ADV. CLOTHING PROB.) T&C324 499(SPECIAL PROBLEMS) SRSTG, DEPTAPPR.	3 1-3	- 10 Table 10 Table - 10 Table 10 Table - 10 T	128 130
COLLEGE	OF PHAR	MACY	
PHARMACEUTICAL CHEMISTRY			
PHARMACEUTICAL CHEMISTRY 234(Quant.Pharm.Assay) Chem. 205	4	10TTH SHELVER SUD	
-Sec A -Sec B			u05
-SEC C		2:10-5THF S	005
357(ORG.PHARM.CHEM.) CHEM. 243 417(ORG.PHARM.INVEST.) DEPT.APPR.	1-3	10MWF,2:10TH SHELVER SUD BY ARRGT. VACIK&STAFF SI	120
450(PHARM. ISOTOPE TECH.) 8CR. PHYS.	4	11MN,10T VACIK SUD	120
-SEC A		2:10-5M Sub30 2:10-5T Sub30	
-SEC C		2:10-5W Sup30	,37
498 (SEMINAR) DEPT. APPR. 517 (CHEM. OFNAT. OCC. MED.) DEPT. APPR.	1 3		o37
598 (SEMINAR) DEPT.APPR.	í	BY ARRGT. STAFF SU	037
599(THESIS & RESEARCH) DEPT.APPR.		BY ARRGT. STAFF SI	800
PHARMACOGNOSY 362(GEN. PHARMACOG.) CHEM. 243 OREQUIV.	5	8M,9TWTH SCHERMEISTER SUD	224
-SEC A		2:10-5M OZBUN SUD	221
-Sec B -Sec C		12-3T OZBUN SUD: 3:10-6T OZBUN SUD:	
401 (PHARMACOG. OF ALLERGENS) PHCOG. 362	3	8TW+LAB BY ARRGT. SCHERMEISTER SUD	221
415(MICROPHARMACOS.) PHCOG. 362 418(CRYSTALOG.OFMED.PROD.)DEPT.APPR.	3	1:10-4MW SCHERMEISTER SUD BY ARRGT. SCHERMEISTER	221
501 (ADV. PHARMACOG.) PHCOG. 3628APPR. 516 (METH. IN PHARMACOG.) PH5508APPR.	1-5	By ARRGT. SCHERMEISTER 10MW+LAB BY ARRGT.SCHERMEISTERSUD.	224
599(Thesis & Research)		By ARRET. SCHERMEISTERSUD218	
PHARMACOLOGY			
312(PHARMACOLOGY) PHCOL.311	4	9M,1:10THF REOPELLE SUD. 1:10-5M SUD208,	
-SEC B		1:10-5T Sub208,	205
412(PHARMACOLOGY) PHCOL.411	5	9MW, 1:10THF HEINRICH SUD208, 9-10:50F SUD	
-SEC B		2:10-4M Suo	208
-Sec C 430(Toxicology) Phcol.411&APPR.	3	2:10-4T SUD BY ARRGT. HEINRICH	208
499(SPECIAL PROBLEMS)PHOOL.411&APPR.	1-3	BY ARRET. HEINRICH	
PHARMACY			
117(ORIENTATION, HIST. ÐICS) PH116	2	12MW OZBUN SUD	120
-SEC B		10TTH OZBUN SU	037
315(PHYSICAL PHARM.)P.2020R203,PH117 -SEC A	5	9M,11TTHF VINCENT SUD 2:10-5W OZBUN, VINCENT SUD	
-SEC B		12:10-3TH OZBUN, VINCENT SUD	111
-Sec C 318(Pharm.Problems)	3	3:10-6TH OZBUN, VINCENT SUD 7M, 8WF VINCENT SUD	
408 (PRESCRIPTIONS) PH407	3 4	SMW SLEIGHT SUD	
-Sec A -Sec B		2:10-5M,9-12TH HAAKENSON SUD 2:10-5TTH HAAKENSON SUD	
-Sec C 429(Mrg. Specialties) PH428	2	2:10-5W,9-12F HAAKENSON SUD 9T SLEIGHT SUD	
-SEC A		2:10-4W SLEIGHT SUD	106
-SEC B		9-11TH SLEIGHT SUD 2:10-4TH SLEIGHT SUD	
510 (Hosp. Pharm. Procedures) PH472&APPR	3	8TTH,+LAB BY ARRGT. SLEIGHT SUD	
542(Hosp. Pharm. Residency) Dept. appr. 552(Pharm. Chromatography) Dept. appr.	5	7WF,+LAB BY ARRGT. VINCENT SUD120,	
598 (SEMINAR) DEPT. APPR. 599 (THESIS & RESEARCH) DEPT. APPR.	1	7T VINCENT SUD BY ARRGT. VINCENT	120
PHARMACY ADMINISTRATION 207 (PHARM, MARKETING) ECON. 250, PHAD 240	3	1:10TTH, 2:10F DANIAN SUD	120
240 (PHARM. ACCOUNTING) ECON. 250	3	8TTH DANIAN SUD	208
-Sec A -Sec B		2:10-4W Sub	215
-Sec C 335(PROF. &PUBLIC RELATIONS) JR.STG.	2	3:10-5TH Sub	215
418(PHARM. DETAILING)	2		037
OTHER C	DEPARTME	NTS	
MILITARY-AIR SCIENCE			
-ALL MEN(1HR. LAB REQ. OF EACH AS 103(BASIC AIR SCIENCE) AS102			.H.
-SEC 1		9M	(03
-SEC 2		10M 11W	
-SEC 4		9T	
-SEC 5		10T 11TH	
-SEC 7 203(BASIC AIR SCIENCE) AS202	2	2:10TH WACKERFUSS	Eu1
-SEC 1	-	9WW	FH1
-SEC 2 -SEC 3		11MW 1:10MW	
-SEC 4		9ТТН	
-Sec 5 -Sec 6		11TTH 2:10TTH	
303(ADVANCED AIR SCIENCE) AS302	3	HEGLAND FH	1203
-SEC 2		3:05MW,11F	
403(ADVANCED AIR SCIENCE) AS402	3	7:45TTHF	FH1
-Sec 2		3:05MW,11F	

DEPARTMENT & SUBJECT PRES	REQUISITE	CR.	Hour & Days	INSTRUCTOR	Room
MILITARY-ARMY -ALL MEN(1HR. LAB REQ. OF E	EACH MS STU	DENT)	7:50MorWorF1To	ORTHORF STATE	
103(BASIC MILITARY)	MS102	1		ANDERSON	oH.
-Sec 1			9M 10M		Long. 1
-SEC 2			11M		
-SEC 3 -SEC 4			91		
-SEC 5			10T 11T		
-SEC 6			1:10W		
-SEC 7			2:10W		
-SEC 9	140202	2	3:10W	0-	
203 (Basic MILITARY)	MS202	2	9MW	GRAEFE	Long. 11
-Sec 1 -Sec 2			11MW		
-SEC 3			1:10MW 9TTH	CARROLL	Long. 11
-Sec 4			10TTH	GRAEFE	
-SEC 5 -SEC 6			11TTH	GRAEFE	
303 (ADVANCED MILITARY)	MS302	3	7:45TTHF	BARGER	LONG. 11
-SEC 1 -SEC 2			3:10MW,11F		
403(ADVANCED MILITARY)	MS402	3		JOHNSON	Long. I
-SEC 1			7:45TTHF		
-SEC 2			3:10MW,11F		
PHYSICAL EDUCATION-MEN					
103(SOFTBALL & TRACK)		1	2:10ТТн	DANIELSEN	PED.FLOOR
104(GOLF) -SEC 1			11MW	JOHNSON	PED.FLOOR
-SEC 2			11TTH	KAISER	PED.FLOOR
-SEC 3		,	1:10MW	JOHNSON	PED.FLOOR
106(BASEBALL) 204(TENNIS)		1	4:10MTWTHF	SHULSTAD	FIELD
-Sec 1			9ТТн	BENTSON	PED.FLOOR
-SEC 2	DE102		10TTH 4:10MTWTHF	BENTSON	PED.FLOOR
210(TRACK) 323(METH. OF TRACK)	PE103	1 2	3:10MW	NEUBERGER NEUBERGER	FIELD PE112
330 (METH. &MATL. OF HEALTH)	PE116	2	10MW	BLAKELY	PE204
403 (REC. ACTIVITIES)	SR. STG.	2	8TTH	KAISER	PED. FLOOR
405 (MECH. MOVEMENT) 406 (SWIMMING-LIFESAVING)	PE309 PE305	3 2	9MW, 1:10TH 6:15(P.M.)T	NEUBERGER MANLEY	PE112 FH Pool
410(DRIVEREDUCATION)	SR. STG.	3	8MWF	KAISER	PE204
450 (STUDENT TEACHING)	SR.STG.	9	BY ARRGT.	KAISER FAR	GO SCHOOLS
PHYSICAL EDUCATION-WOMEN					
102(FUND. RHYTHMS)		1			
-SEC 1			9MV	NASS	PED. STAGE
-SEC 2 -SEC 3			10MW 1:10MW	NASS NASS	PED.STAGE
-SEC 4			2:10MW	NASS	PED. STAGE
-SEC 5			8TTH	GREGOIRE	PED. STAGE
-SEC 6 -SEC 7			9TTH 10TTH	NASS NASS	PED. STAGE
-SEC 8			11TTH	GREGOIRE	PED. STAGE
-SEC 9			12TTH	NASS	PED. STAGE
	-SWIMMER	1	6:30(P.M.)W 6:00(P.M.) W		ARGOHIPOOL
120(STUNTS & TUMBLING)		1	11MW	WENSEL	PED. STAGE
	SOPH. STG.	1	OTT	0	C= Ul-ser
-SEC 1 -SEC 2			9TTH 10TTH	RAER	STU. UNION
208(GoLF) S	SOPH.STG.	1			
-SEC 1			11MW	JOHNSON	PED FLOOR
-SEC 2 -SEC 3			11TTH 1:10MW	KAISER JOHNSON	PED.FLOOR
-SEC 4			12MW	RAER	PED.FLOOR
-SEC 5			12TTH	RAER	PED.FLOOR
	SOPH. STG.	1			DC. 5
-SEC 1 -SEC 2			9MW 1 OMW	RAER WENSEL	PED. FLOOR
-SEC 3			2:10MW	RAER	PED.FLOOR
211 (REC. GAMES)	SOPH.STG.	1	3:10MW	RAER	PED. FLOOR
310(CAMP LEADERSHIP) 330(METH.&MATL.OF HEALTH)	PE116	3 2	8MW, 2:10-5T 10MW	GREGOIRE BLAKLEY	PE112, Pool PE204
340 (ADV. SWIMMING) PE1150RDE		1	7:30(P.M.) W		ARGOHI POOL
379 (PRIN. OF CURR. CONSTR.) PE	229,3cRs.				PE112
405 (MECH. MOVEMENT)	IN METH.	3	1:10MW,9F	GREGOIRE NEUBERGER	PE112
410 (DRIVER EDUCATION)	SR.STG.	3	9MW,1:10TH 8MWF	KAISER	PE 204
450 (STUDENT TEACHING)	SR.STG.	9	BY ARRGT.	GREGOIREFAR	RGO SCHOOLS
RELIGION					
253 (WISDOM LITERATURE)		3	9TTH,1:10F	ROACH F	REL.ED. AUD.
259 (BIBLE BACKGROUND)		2	2:10M,10F	ROACH F	REL.ED. AUD. MOR215
265(AMERICAN RELIGIOUS HISTO 275(CATHOLIC DOCTRINE 111)	DRY)	2 2	10TTH	ELLIOTT DURKIN	REL. ED. AUD.
277 (PROTESTANT ETHICS)		2	11TTH 7(P.M.) T	KVINGE F	REL. ED. AUD.
303 (COMPARATIVE RELIGION)		2	2:10-4T	DIAMENT F	REL. ED. AUD.
312 (HISTORY MODERN PHILOSOPH 498 (SEMINAR-BIBLICAL ARCHAEL	14)	3 2	10TTH, 2:10F	ROACH F	REL.ED. AUD.
ARCHAEL	LUGY)	2	7(P.M.) W	Roach	

LSA

collection of paintings by nupam Banerji, Arch grad, is on lisplay in the LSA lounge.

All help on the LSA Snow Sculpure from this instant until 4:30 Friday will be much appreciated. Terry Lindbo will speak tonight 8:30 at Student led Vespers.

There will be no planned rec-ation this Friday because of Student-Faculty Conmy other campus events. The nter will be open and everyone welcome.

This Sunday at 6:45 p.m. there l be a Tri-college program here. Lounge. Wilhelm Anderson, Rector of Kirchliche Hochschule, Neuen- vited to attend. telsan, Germany, will speak on he Challenge of Mission to eology.

Sweeney's Cleaners

Serves You 4 Ways

Better

3. Discount with cash and carry to acquaint you with our con-

4. Fast Service if Requested.

1. 24-hour service

venient service

2. Just two blocks west of Minard

D.FLOOR D.FLOOR FIELD

D.FLOOR FIELD PE112 PE204 D.FLOOR PE112

PE204

at Ceres Hall Cafeteria from 8-12 "Resolved: the non-Communist na-

Tryouts

A final reminder! Tryouts for "Pajama Game" will be held on to take part in the society, or just Saturday, February 23, from 9 a.m. to 2 p.m., and on Monday, February 25, from 6:45-10 p.m. It is hoped that all interested per-

Student-Faculty Coffee

A Student-faculty Coffee Hour sponsored by the Student Union lost in Fraser Armory the night Activities Board will be held on Friday, February 22, in Meinecke David Johnson.

All students and faculty are in-

Lincoln Debate Society

The Lincoln Debate Society will meet today from 4-6 p.m. in the Inter-dorm Party Administration Building, room nter-dorm party February 22 207. This year's debate topic is:

RESTORING

and

CLEANING

1135 - 17th Street North

2 Blocks West of

Minard Hall

tions should establish an economic community."

observe a debate.

Classified Ads

FOR SALE: Two mobile homes. Dial AD 5-6411. Ext. 216.

of Rahjah Ball. Call AD 2-1370.

Circle K Club Will Sponsor Cake Karnival

Fargo Kiwanis and the North Dakota State University Circle K Club will sponsor the Fargo Kiwanis Pancake Karnival, Saturday from 7 a.m. to 7 p.m. at the Fargo Civic Auditorium.

Buckwheat or buttermilk panfrom any Circle K or Kiwanis member. All profits will be used for youth activities in Fargo.

The NDSU Circle K will receive 25 per cent of the profits. Circle K will use this money to promote projects on campus; any student buying a ticket from a Circle K member is contributing to NDSU lings, NDSU librarian and Kiwanis



Tuesday, February 19, from 10 a.m. to 6 p.m. is the day designated by Student Senate for the purchase of class rings. Rings can be ordered in both 10 karat gold and sterling silver, and Greek letters can be engraved if so desired.

Intercampus Bridge Tourney cakes, sausages and orange juice will be served. Tickets, for all you can eat, can be purchased for \$1 Set For Sunday, February 24

North Dakota State University by the Association of College will be among more than 175 col- Unions. leges, universities, and junior col-Intercollegiate Bridge Tournament.

Al Hart, Memorial Union pro-

The local tournament will be leges throughout the country par-held Sunday, February 24 at 2 ticipating in the 1963 National p.m. in the Memorial Union. Those wishing to participate should register in the program office, Memorial Union, before 5 p.m. Friday, February 22.

Traveling trophies and plaques will be given the college participants winning the national titles.

One cup will be given for the college of the team scoring high-est on the East-West hands and one cup for the college of the North-South hand winners.

Each of the four individual national winners will receive a smaller cup for his permanent possession. The campus and regional winners will also receive awards.

The hands to be played have been analized by William Root, contract bridge authority, who will determine campus, regional and national winners.

North Dakota State University is in Region 7, with schools from South Dakota and Minnesota. The Association of College Unions has 11 national regions.

Last year, Dennis Johnson and Dick Simson were the local campus winners in the competition. Teams representing Lake Forest College and the State University of Iowa won the national championship titles and trophy cups. More than 100 other students won regional and campus honors.

Some 2,700 students representing 175 colleges located in 48 states, the District of Columbia and Canada, participated in the tournament last year.

The National Intercollegiate Bridge Tournament Committee, part of the Recreation Committee of the Association of College Unions, is interested in developing contract bridge as an interesting supplement to the collegiate social program, according to Hart.

The current competition is the 14th annual renewal of the tourna-

Rawlings & MacGregor

EMERY

WHOLESALER OF ATHLETIC EQUIPMENT

7 S. Broadway AD 5-5361

projects, according to H. Dean Stal- gram director, will serve as tournament director for NDSU for the competition, which is sponsored

15th & Main Selland Motors & Co. 15th & Main

PONTIAC - TEMPEST - LARK - RENAULT

Now is the time to select a choice used car! Big selection - Low prices - Buy now and save! We really have some sharp, classy units!

1961 Bonneville Convertible

A sharp classy black jet convert with bucket seats - All vinyl trim - Hydramatic - Radio & heater. A choice \$2977 low-mileage, one-owner car at 15th & Main

1962 Mercury Montery

Custom 2-door Hardtop. Full power. Black Cherry color with beige interior. It's like new! Only 13,000 miles. Hurry for this beauty!

1962 Chevrolet Biscayne

4-door. Automatic. Power steering - Radio & Heater. Looks and runs like new!

1960 Valiant

4-door sedan. A snappy red job that's in A-1 condition. Automatic - Radio and Heater. You can buy this jewel now at 15th and Main for only ______

1960 Pontiac Catalina

2-door Hardtop. Here is the most wanted car on the market today. This white beauty is really sharp!

Another A-1 wide track bargain!

\$1977

958 Chevrolet Biscayne

4-door sedan. 6 cylinder with Automatic - Radio and Heater. You will agree this is a sharp Chev and especially when you can buy it for this:

\$877

955 Ford V-8 Custom

4-door sedan. This baby purrs like a kitten. Automatic. Radio and Heater. Hurry for this one. Lots of good \$477 transportation for only:

1955 Rambler \$477 4-door wagon

1955 Mercury \$277 2-door

Buy now and save - Big Selection - Low Prices You will like to deal with:

Selland Motors & Co. 15th & Main

Fargo, North Dakota



NEW EDUCATIONAL LOAN

Only farm youth qualify

Up to 7 years to repay

Low Interest Costs



Waiting for the downbeat at an informal practice for Sunday's concert are members of the Oratorio Society. Shown above are Kaaren Olson, Rick Hauser, Julie Dunkirk, Rienhold Schuster. Seated is Karen Tinseth.

couraged to support the group.

Oratorio Society Performs Sunday

Dakota State University will pre- chorus and orchestra, the Oratorio bership. This petition must be unsent a one hour concert in Festi- Society gives one porformance animously endorsed by all Mortar val Hall Sunday, February 24, at 4 each quarter. Students are en Board chapters before Senior Staff

Directed by Robert Godwin, the concret consists of two great works for chorus and orchestra: "Requiem Mass" by Foure, and Handel's "Jubilate.

There will be no admission charge.

Soloists in "Requiem" are Mrs. Audrey Kloubec, soprano; and Rienhold Schuster, CE sr, bass.

Mrs. Kloubec has an extensive background as a soloist in musical productions. Shuster, a member of the concert choir, has taken part in many musical productions at

Exerpts from "Requiem" will be heard tomorrow when two soloists appear with Godwin on WDAY's Party Line at 4 p.m.

Previously known as the Fargo-Moorhead Oratorio Society, the group became an official organization of the NDSU music department this year. The 70 members are selected from campus as well as the Fargo-Moorhead area. The orchestra which performs with the Oratorio Society is drawn from the Fargo-Moorhead Symphony Or-chestra and the NDSU Gold Star

SU Debaters Attend Valley Tournament

Debators from North Dakota State University recently attended the Red River Valley Tournament at Concordia College.

About 150 students and debate coaches from 19 colleges participated in the tourney.

Each team debated both the affirmative and the negative sides at this tournament and won sevendebates. Individual teams defeated by NDSU teams were from Dickinson State Teachers College, UND, and Minnesota's Hibbing Junior College, St. Thomas Col-lege, Mankato State and Bethel College.

Attending from NDSU were Philip Bleyhl, Martin Connolly, Joan Scott, Ken Nelson, Jana Mc-Coy, Nancy Flatt, Omund Stromsvold and Mrs. Bev. Ferguson, advisor. The students participated in debate, oral interpretation, extemporaneous speaking and oratory.

Co-ed Honorary Seeks National

Motar Board membership is the goal of Senior Staff, a North Dakota State University women's honarary service organization.

Helen Snyder, a Mortar Board national council officer will visit NDSU February 19-22. Her visit is a part of the application program for Mortar Board affiliation.

While Miss Snyder is on campus, she will meet President and Mrs. Albrecht; talk to Dean of Students, Charles Sevrinson and Dean of Women, Matilda B. Thompson.

Last year, Senior Staff, under the direction of Miss Thompson, requested an application to Mortar Board from the national conference.

In answer to Senior Staff's request, Geneveive DeVleming, national second vice-president visited NDSU. She returned a favorable report to Mortar Board national and Senior Staff was recognized as a candidate.

Miss Snyder will also send in a report to the national organization after her inspection. If this report is satisfactory, Senior Staff Presenting major works for may circulate a petition for memis granted membership.

> Perkins Pancake House "Everybodys Favorite" 18 Varieties 6:30 A.M. to 8 P.M. 7 Days a Week

209 Broadway - Fargo "3 NEW STEAKS ADDED TO MENU"

We the engineers of North Dakota State University do hereby accept the challenge from the Rahjah Club, and will sponsor an Engineer's Ball which will make the Rahjah Ball look like a funeral procession.

ENGINEER'S BALL

Frazer Armory - March 22, 1963

Annual St. Patrick's Dance

Pardon Us For Pointing **But KDSU** Is THE Radio Station For **Campus News** Coverage



AND NEWS AS IT HAPPENS

Listen Tonight For Election Results On: **KDSU - 750**

"HOME OF THE CAMERA FAN"



631 NP Avenue

CAMERA CORNER – NORTHPORT

CAMERAS

PHOTO SUPPLIES

FILMS FINISHING

FRIED CHICKEN . . . So tender, so tasty—"And It's Finger Licken Good!" Oh, yes! - Don't forget . . . THE FAMOUS Crownburger "Triple Decker"

For Your Every Entertainment Mood You'll Find the Records You Want



THE LARGEST MUSIC STORE IN THE NORTHWEST



613 - 1st Ave. N., Fargo and 616 Center Ave., Moorhead

Proposed Harris Hall Addition cluded In 1963 Budget Request

North Dakota State University's Station, is hoping for an adto Harris Hall, the pre-Hall, is among the several permit their work. ings, improvements and spe-Agricultural Experiment Staon of the state legislature.

nstruction of the proposed ion to Harris Hall would add square feet of laboratory to the department at a cost for installation. 57,000 in state funds.

Crowded Conditions

000

Mar

campus, from Beltsville, Md., in cedures must be interupted or de-1962. The laboratory was moved to ferred until space can be cleared th Dakota State Chiversity's 1992. The laboratory was moved to ferred until spa l Technology Department, NDSU to permit coordination of to finish them.

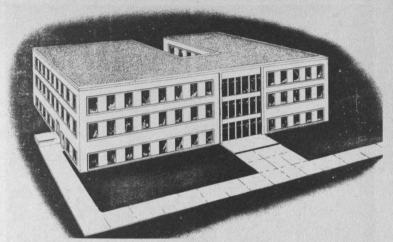
their Fargo staff of research sciencereal technology building. tists in the future, however the red spring wheat, durum wheat, proposed expansion of Har- present space is not adequate to and malting barley. The program

The department has a large projects, listed in the pro- amount of equipment which is 1963-65 biennial budget of presently in storage because there is not adequate space to house presently before the 1963 and operate it. The department purchased \$125,000 worth of equipment last year on USDA funds, a large amount of which is in storage because of a lack of space

Expansion Increases Workload

The expansion of cereal breedlaboratory to the NDSU tests involving step-by-step pro- Key president.

The Cereal Technology Depart-The USDA hopes to expand ment is responsible for research dealing with the quality of hard provides for research in the development of high quality, disease resistant, hard red spring wheat, durum wheat, and malting barley varieties, which account for 47 percent of North Dakota's agricultural income



Shown above is the proposed addition to Harris Hall, cereal technology laboratory. The request for this building has been included in the budget now being studied in the state legislature.

Set Design Progresses ajama

by Frank Bernhoft

Dick Moorhead, assistant pro- ing a script for "Pajama Game" Designing of the complicated, ducer, has erected a miniature prior to tryouts February 23 and owded laboratory conditions in programs in recent years has abstract sets for Blue Key's prostage, equipped with characters 25, may contact Dave Herstad, presently being caused, partly increased the work load of the duction of "Pajama Game", is and properties, to study the musistage director, at 235-7219 or 1342 he movement of the United cereal technology staff, and more nearly completed, although "much cal at work and foresee any flaws 11th Avenue North. If providence s Department of Agriculture's than doubled the laboratory run-labor remains undone," according which might occur in the produc-awards for superior zeal, one may also locate Herstad at the Little Any fervent SU student seek- Country Theater during daylight hours.

> The Broadway hit musical has nearly 40 significant parts with 16 to 18 considered leading roles, not to mention the vastly important chorus.

Dancing in the musical will be to favorites such as "Steam Heat," "Hernando's Hideway" and "Once a Year Day"

Marilyn Nass, director of chore-ography for "Pajama Game," and physical education instructor at NDSU, is considered one of the finest choreographers in this area. Miss Nass recently was involved with "Bye Bye Birdie" at Moorhead State, and other local musi-

Campus rumblings hint that a fine turnout is in the offing for the February 23 and 25 Festival Hall tryouts.

HOUSE OF PIZZA

310 Center Avenue Moorhead

"Often Imitated Never duplicated"

TOUR EUROPE WITH

KATHRYN WEESNER Leave June 28th

Air or Steamship Contact Kathryn Weesner Reed Travel Agency

305 Broadway FARGO, N. D.

SUNDAY SMORGASBORD **90**c

ALL YOU CAN EAT

CHOOSE FROM

* Ribs * Eye of Prime Beef

* Roast Chicken * Baked Ham
and 26 other delicious, mouth watering food items! A treat for the
entire family!

COMSTOCK HOTEL

Moorhead Phone CE 3-1311
Pree Parking

RIDE A

KONEN CAB

An Easy Way to Remember The **Good Service** Number

AD 57-3-57

BELL TELEPHONE COMPANIES SALUTE: CAL CRIMP

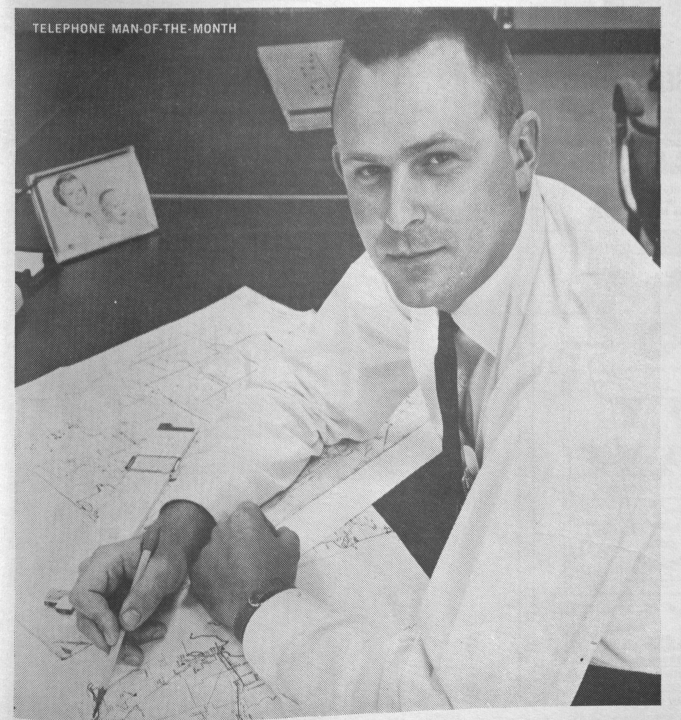
Michigan Bell makes few moves in Southfield without consulting Engineer Cal Crimp (B.S.E.E., 1957). Cal makes studies on where to put new central offices, how to expand old ones, what switching equipment to order.

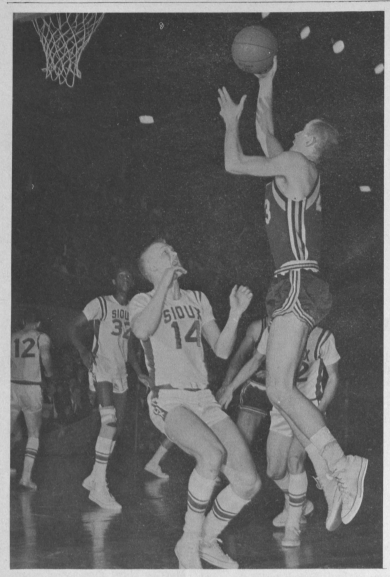
To make these decisions, Cal must interpret forecasts of customer growth. He must also know his equipment and operating costs closely. Such responsibility is not new to him. On an earlier assignment, for instance, he skillfully directed a drafting section of 32 people.

Cal Crimp of Michigan Bell Telephone Company and the other young engineers like him in Bell Telephone Companies throughout the country help bring the finest communications service in the world to the homes and businesses of a growing America.

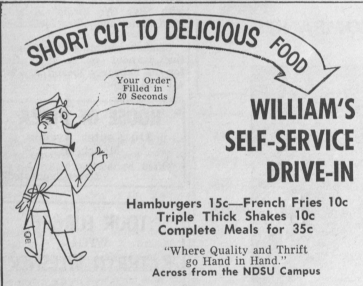


BELL TELEPHONE COMPANIES





Outflanking Sioux defenders, Bob Reslock, conference leader in field goal averages, attempts to place two more points to aid the losing NDSU Bison in last Saturday's game in Grand Forks. Reslock only made two points in the 75-68 game, which brought to three the number of games lost in the series.





Nothing rasher for your hair than grease. Let Vitalis with V-7 keep your hair neat all day without grease. Naturally. V-7 is the greaseless grooming discovery. Vitalis® with .V-7@ fights embarrassing dandruff, prevents dryness, keeps your hair neat all day without greese. Try Vitalis today. You'll like it!



Advisor Criticizes Committe -M Board Elects Secretary

No Action

of the student committee who took Schneider, Sigma Chi representaupon themselves the job of re- tive, Larry Gabe, Erling Rassmushazy rules of the board.

"We had a good intention but lowing week. we didn't seem to get anything done," said Kaiser about the

Allan Glynn, president, told forced to elect a new secretary. Kaiser that the group has been

by Joe Schneider waiting for Larry Gabe, former Complaints about the committee SAE representative to call a meetset up to revamp the Intramural ing. It was Gabe who started the rules and the election of new sec- idea for such a committee, howretary occupied the time during ever, he has been forced to drop the last Intramural Board meet from the board due to a conflicting class during the meeting time.

Glynn promised Kaiser that the Erv Kaiser, Intramural advisor, committee, composed of Brad commented on the poor showing Mock, AIIE representative, Joe vampting all the outdated and sen, ATO representative, and himhazy rules of the board.

New Secretary

For the third time this quarter, the Intramural Board has been Tom Beyer, who replaced the

Gabe, resigned due to the that he has gone inactive i fraternity.

Through a unique metho election, Joe Schneider was pointed to the position of tary.

The North Dakota State versity intramural program rector, Erv Kaiser, would to have any person interes in handling intramural sport contact him sometime

The job, which pays \$300 school year, would mean supervision of all intramural sports.

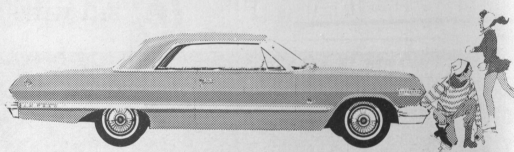
Four different ways to make going more fun than getting there

favorite outdoor sports is driving Chevrolets, with four entirely different kinds of cars to choose from. There's the Jet-smooth Chevrolet, about as luxurious as you can go without going over- blizzard. Picked your favorite already?

board in price; the low-cost Chevy II, a good-looking car that would send any family packing; another family favorite, the sporty Corvair,

You can see why one of America's will make you think that ice and snow are kid stuff; and for pure adventure, America's only sports car, Corvette now in two all-new versions with looks that can stop traffic like a rush-hour

The next thing is to take the wheel at your Chevrolet dealer's. If that doesn't have you thinking of places to favorite, the sporty Corvair, whose rear-engine traction **Keeps Going Great** go, maybe you'd rather just whose rear-engine traction **Keeps Going Great** have a ball around town!

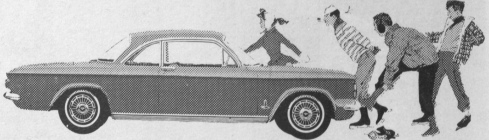


CHEVROLET

JET-SMOOTH CHEVROLET IMPALA SPORT COUPE



CHEVY II NOVA 400 SPORT COUPE



CORVAIR MONZA CLUB COUPE



CORVETTE STING RAY SPORT COUPE

Now-Bonanza Buys on four entirely different kinds of cars at your Chevrolet dealer's

ative, Lando the incident

method n of sen

State Uni

ogram i

interestei

l sports to

ime this

ys \$300;

mean the

ntramura

ks

ter Bison Lose On Spectacular UND Shot Sioux Take Series With Three Wins

y Neal Jacobson

t of the three close con- tempts from the charity line. ved between the intrathe opening half which only 36. 29 in favor of the visiscore at 58 with a little minute remaining. With scherer with 10. for Marron's last second ded 11 apiece.

continued to hit well free throw line they thusiastic crowd of 4,800. 22 of 33 attempts.

percentage from the field but taken halfway through this first downed NDSU, 63-62, in were able to drop 21 of 28 at- period and never really threatened

the home-standing decided the final outcome and this lengthened it to 20 in the second. als. The nome-standing decorder the limit of the limit of

Bob Reslock led the Bison offensuperior rebounding in sive with 14 tallies. Following closed half UND came back ly were Ron McLeod with 11, and Wayne Langen and Bob Tuch-

nds left to play Ron Mc-Pacing the Sioux was Curt Holt k a field goal to give the with 18. Ron Sem, Gary Fabel, Pacing the Sioux was Curt Holt 62-61 advantage. This set Larry Hanson, and Marron all ad-

Saturdays game NDSU dropped the final contest the field as they garnered a of the four-game "U" Series, 75-percentage from the field. 58, at Grand Forks before an en-

The Bison took an early four ND could only muster a 28.4 point advantage but were over-

again. UND managed an 11 point It was then rebounding which lead in the opening half and manage only 27.1% from the field while the Sioux hit at a 35.1%

> Only Ron McLeod scored in double figures for the Bison as he dropped in 11. Bob Tuchscherer added nine.

> The Sioux were paced by Curt Holt with 22. Larry Hanson scored 17, Ron Sem, 11 and Gary Fabel, 10, to aid UND's cause.

> Rebounding favored the Sioux, especially in the second half. Each squad pulled down 25 in the first half, but UND garnered 33 to NDSU's 17 in the second.

> > North Central Conference

W	L Pct.	TP OP
9	0 1.000	752 611
6	4 .600	672 675
5	4 .556	661 643
4	6 .400	685 722
3	5 .375	552 593
3	7 .300	703 702
2	6 .250	504 583
	9 6 5 4 3	9 0 1.000 6 4 .600 5 4 .556 4 6 .400 3 5 .375 3 7 .300

Tickets for the Concordia-NDSU basketball game on Monday, February 25th are now on sale in the business office. The regular reserved seat is \$1.50 but may be purchased here for a 50c saving at \$1. General admission seats are

PROFESSIONALS PLAN BETTER TRIPS

SEE US FOR RESERVATIONS

AIRLINES — STEAMSHIPS — RAIL FOREIGN CAR PURCHASE OR RENTAL ESCORTED AND INDEPENDENT TOURS



NORTH DAKOTA AUTOMOBILE CLUB 18 - South 8th Street FARGO, NORTH DAKOTA - AD 2-7441

Pollock's **Pitches**



by Dave Pollock

The bitter series is over—maybe just for another year—maybe for good. Recent talks are heading in the direction of discontinuing the four game battle in favor of a two game regular play-off. This has not been decided as yet. The 4-game series is scheduled for next year already, but I doubt it will be cancelled.

The support was terrific, the action rough, but the Bison dropped three out of four to the Sioux. The first three games were all crowd pleasers, omitting the win factor, but the outcome could have been different. We beat them by two Friday, they beat us by two Saturday on our court; then switching to their court we lost by one on Friday and by 17 on Saturday. and by 17 on Saturday.

Both of the Friday night games were the better ones considering all aspects of ball-handling and playing. By my standards, we outplayed the Sioux Friday on their court hands down. We had that game won three times, but officiating and luck helped the Sioux. The last time-out UND had, they gained about three seconds more than they should have.

In regards to the officials, this writer thought they graduated from UND and never coached anything more than volley ball. They let the Saturday game at Grand Forks get out of control and in the

Friday night game, they made up bad calls.

After the Friday game at UND Coach Bentson stated its tough to take two heart breakers in a row. This summed up the general feelings of the Bison supporters. The fans loyal to NDSU who where at the games up north deserve a big hand. They really gave the support

Coach Bentson stated after the series, "The series were real rugged and by the fourth game you could tell it." When asked if he still favored the four-game slate Bentson related, "I'm very much against the series at it is set-up now, next year might be the last, as no one is very much in favor of it." Sports fans everywhere will just have to wait for the decision on this matter.

Games Coming Up On Saturday night the Bison face much improved Augustana here on the SU court. Coach Bentson commented that Augustana is probably the second or third best team in the conference and that he's looking forward to a tough game. One thing in our favor is that they play UND Friday so they will be a little tired. Bentson stated, "We will have our hands full as they are big and have a lot of depth."

NDSU Sports Outlook

This writer attended the recent press conference called by Dr.

H. R. Albrecht to discuss various rumors about NDSU athletics. As the rumors they all are unfounded and untrue By this is meant

H. R. Albrecht to discuss various rumors about NDSU athletics. As to the rumors, they all are unfounded and untrue. By this is meant the ones concerning firing and hiring. One change was announced by Dr. Albrecht, the re-adjustment of assignments in the personnel department of athletics. It was these changes, which are not major, that are supposed to alleviate some of the shortcomings now present in the athletic department. It was related that nothing else at the present is being done to improve the situation. The personnel changes are mostly the addition of part-time graduate assistants. Compulsory physical education and a new fieldhouse were listed as the top contenders on the wanted list of improvements. These two are hard to complete because of the lack of funds. Any further developments in the situation will be reported.

Murray "Crusher" VanNorman opened his wrestling career before a capacity crowd last Friday night in the Fieldhouse.

As expected, the bout ended in short order when the Crusher cleverly threw the UND combatant down on top of himself and succeeded in maneuvering into a punishing lock on the crook of his

ceeded in maneuvering into a punishing lock on the crook of his opponent's elbow with his neck.

As a climax, VanNorman supported his groggy opponent on his shoulders until the referee was forced to halt the match.

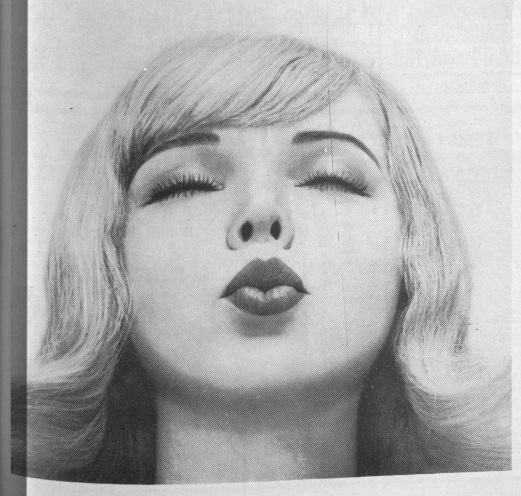
Is this the only reason for using Mennen Skin Bracer? Skin Bracer's rugged, long-lasting aroma is an ob-

vious attribute. But is it everything?

After all, Menthol-Iced Skin Bracer is the after-shave lotion that cools rather than burns. It helps heal shaving nicks and scrapes. Helps prevent blemishes. Conditions your skin.

Aren't these sound, scientific virtues more important than the purely emotional effect Skin Bracer has on women? In that case, buy a bottle. And - have fun. IN THE NEW NON-SLIP FLASK









Practicing for the Orchesis Dance Club production "What Happened to the Minuet?", are (left to right) Judy Van Vlissingen, Karol Gagstetter, Murtha Bateman, and Dona Rhines. The production will be held Thursday, February 21 in Festival Hall at 8:15 p.m.

Orchesis Club To Sponsor **A Creative Dance Show**

uet?" is the theme for the Crea- March." tive Dance Show to be sponsored All of by the Orchesis Dance Club Feb- done to music. The dance choreo-

Thursday's presentation will be members. comprised of a wide variety of dances. Included will be "Latin Nass, who has worked with many Rhythm," which is a study in Latin college productions and is on the dance steps; "And This Is My staff of the physical education de-Beloved," is that of a slave girl partment of North Dakota State sultan; "Swanee River Suite" is a girls ranges from 12 years of series of three dances from the dance training to none. "*?*"% &@:¢\$(]"; and the "Min- son.

"What Happened To The Min- uet" from the music the "Career

All of the dance numbers are graphy has been done by the club

Advisor for the group is Marilyn who is in chains dancing for the University. The experience of the

deep south; an abstract mobile will val Hall, NDSU, beginning at 8:15 The show will be held in Festibe interpreted under the title of p.m. Admission price is \$1 per per-

Scholarships Available For Students Of NDSU

Four scholarships are available to students of North Dakota State scholarships should discuss their University from the North Dakota Institute for Regional Studies.

The scholarships offered are as

of \$100 for an original investigation relating to the history or government of North Dakota is offered for advanced undergraduate or graduate student of any school at

★ Institute for Regional Studies Scholarships offer \$100 for a research study in any one of the many phases of history, culture or resources, biological or physical, of the Northern Great Plains. The fered in the spirit of research the 1963-1964 academic year.

★ Jessamine Slaughter Burgun Scholarship, a \$100 scholarship, will be given for research study in any phase of the historical program of the institute. Undergradu- be used as compensation for time ate or graduate students in any school at NDSU during 1963-64 are special equipment required. qualified for this scholarship.

★ Richard Joyce Memorial Award of \$100 will be given for an original investigation related to rural community development in North Dakota. The purpose is to stimulate creative interest in this area among the students. This award is offered to any advanced undergraduate or graduate student forms are available in the office enrolled in any school at North of the chairman of the University Dakota State University during

Any students interested in these ideas with a staff member in the appropriate field who will advise preparation of an outline for the project, recommend the stu-★ The Young Memorial Award dent, and cooperate as advisor.

> An application in the form of a proposed project outline and staff advisor recommendation must be submitted before March 25, 1963, to Dean Seth Russell's office. The project outline should include a title, the purpose of the study, methods and materials of study and an evaluation of the project.

These scholarships shall be ofscholarship will be offered to stu- grants for student projects, to dents in Arts and Sciences during stimulate interest and creative work by financial assistance and by cooperative effort of the staff. A master's theses cannot be used to satisfy the requirements of these scholarships. The money can expended, expenses involved or

> Scholarships available to North Dakota State University students pursuing programs or study in premedicine, medical technology, or nursing have been announced by the Bismarck Medical Foundation of Bismarck, North Dakota.

Information and application Scholarship Committee, in Dolve Starts Friday

TOWNE THEATRE





BEST PICTURE!

Winner of 10 Academy Awards! STARTS

> TONIGHT MOORHEAD THEATRE

7:00 - 9:40 (Special Tickets-Passes Suspended)



A Final Reminder: "PAJAMA GAME" **TRYOUTS**

Saturday, February 23, 9:00 a.m. to 2:00 p.m.

Monday, February 25, 6:45 - 10:00 p.m.

Festival Hall

EVERYONE IS URGED TO TRYOUT—

FARGO

NOW SHOWING!

FUN-FILLED FROM START TO FINISH



STARTS FRIDAY

Man in the TATOOU

A Riotous Farce **About Fearless** Astronauts!!

The Funniest Comedy on Earth!

Starring KENNETH MORE

and delectable SHIRLEY ANNE

FIELD

LAST SHOW FRIDAY AT 12:00 MIDNIGHTII

It Just Won't Lay Down And Stay Dead!



This is Irene who her own face

and the body of a dead stripteaser!