etter go for 'Best Try,' Buddy!



EUNICE LIGHT TAKES A RULER to Bill Goldammer's beard to see if it comes up to Beard contest standards as kibitzer Garry Dahl looks on. This photo is probably the 'hairiest' picture THE SPECTRUM has run all year.

uboshutz aud Nemanoff Pianists Appear Tonight **Juo**

menoff, will appear as the fifth raction on this year's lyceum Luboshut

nieved by volume and color of pianists' touch.

temporary pianists and as a so toured Israel.

pianists, Luboshutz and and Genia Nemenoff in France. In the middle of the recital, Tuscanini. and Nemenoff may

whichever of the two artists is New York apartment and three Playing two pianos as one, the going to play the treble parts, pianos in their Camden, Maine ists create a sound like an takes the piano whose treble sec- home. hestra. They believe in blend- tion is nearest the audience. It the individual tones of the makes for better balance in two- tickets in advance at the Little pianos. Tonal variations are piano music, explained Luboshutz. returned from a tour to Greece performance. Critics say that Luboshutz and where they played before Queen menoff are among the finest of Fredrica and King Paul. They al-

they excel others. Pierre They have appeared with the boshutz was born in Russia Philadelphia and Boston Symph-

ony Orchestras and with Arturo

This husband and wife team ies tonight at 8:15 in Festival change pianos. The reason is that have three grand pianos in their

Students may pick up Country Theater or at the ticket The duo pianists have recently office in Festival Hall prior to the



Vol. LXXI-No. 19 NORTH DAKOTA STATE UNIVERSITY Feb. 17, 1961

Pep Convo Opens Series Weekend

by Frank Vyzralek

The Rahjah-sponsored pep convo in Festival Hall this morning kicked off the big "U" Series weekend. Highlights of the weekend action come at 8 tonight and Saturday when the Bison cagers meet the Sioux in the Fieldhouse.

Playing to a packed house, the cheerleaders and Rahjahs lead the cheering in a rousing salute to the 1961 basketball squad. A feature of the convo was the presentation by a trio of Student Senators, Mike Saba, Sherry Bassin and Jim Lamont, of the new proposals for tennis courts and a swimming pool on the NDSU campus.

The spotlight turns to the Fieldhouse tonight for the Bisontheir Sioux clash.

> Immediately following the game will be the second annual Rahjah Ball at the Castle in downtown

Fargo. Admission is 75 cents with the "Staggs" providing the downbeat.

Saturday night's feature will be the second series game when the Bison and Sioux square off in the Fieldhouse at 8 p.m.

The Ugliest Man on Campus will be named at the Alpha Phi Omega sponsored UMOC Dance in the Student Union Ballroom after the game. Paul Hanson and his Orchestra will provide the music Omega-sponsored UMOC Dance in

For the complete story on the games see page 10.

South Pacific Tryouts

Don't forget South Pacific tryouts Wednesday and Thursday, Feb. 22, 23 from 6:45-10 p.m. in Festival Hall.

Dr. Moir Tells of His Arctic Studies at Fifth Annual Faculty Lectureship

Winter Week Activities tart With Olympics Movie

ent of the Student Union Activ- the snow pies. es Board, sponsoring organizaof the week's activities.

Winter Week, Feb. 20-25, is a the mall. w event on the NDSU campus. et entire student body.

Monday, Feb. 20—Movie in Union Ballroom at 8:30 equipment. m. Dance follows at 9 p.m.

00 per person. Free cigarettes, Team entry fee of \$2. ffee and cookies will be avail-

ont of the Union. Students will \$1.00 per couple.

Final scheduling of events for be charged five cents per throw. Inter Week have been complet- Al Hart, Wayne Hamann and John , states John Kocourek, pres- Kocourek will be the targets for

At 4:30 p.m. a limited time snow sculpture will take place on

Friday, Feb. 24-Stereo Dance tivities have been planned for from 9 to 12 p.m. in the ballroom. The cost will be 25 cents on per person. Hot chocolate will be inter Olympics at Squaw Val- served. Display of winter sports

Saturday, Feb. 25-Snow Shoe Wednesday, Feb. 22-Intercol- Hockey will be held from 12 uniate bridge tournaments will til 5 p.m. at Pershing Hockey held at 7 p.m. in conference Rink. Brooms, balls and snow oms 1, 2 and 3. Entry fee is shoes will be the equipment here.

Winter Week dance climaxes the week with trophies being awarded for the various contests Thursday, Feb. 23-Snow Pie held during the week. Don Ford owing contest at 4 p.m. in and Combo will play. Cost is

by Ceceile Myhra

Valuable scientific knowledge and men who do not fear the danger of the arctic region are the results of arctic exploration, said Dr. David Ross Moir, associate professor of botany at NDSU. Dr. Moir spoke at the fifth annual Faculty Lectureship Feb. 14 at the Student Union.

Dr. Moir spoke and showed slides on his floristic survey of the Severn River drainage system of sub-arctic northwestern Ontario during the summers of 1951, 1952, 1953 and 1957. His lecture was entitled, "Arctic Exploration: A Bio-lectore Frontier" logical Frontier."

Studies undertaken in the arctic by Dr. Moir included extracting the amount of radio active car-bon in trees to determine their age. The older the trees the less carbon they contain. Dr. Moir studied growth rings on the trees some over 600

years old. A good indication of the time of glacieral disturbance can be shown by the tilt of the rings on the trees, said Moir. Rings also show time of recovery. The scientist can date glacieral events by this study.

Dr. Moir traveled in this wilderness with 19-foot freighter canoes and in aircraft furnished by the Ontario Forest Service.

"A wealth of information can be obtained by the explorer in this region," said Dr. Moir. He explained that if future events make it necessary for our country to habitate the arctic region, we will have the men and knowledge necessary, because of these explorations.

Moir was born in Winnipeg, Manitoba, and re-ceived his B.S. and M.S. degrees at the University of Manitoba. For three years he served as biologist for the Manitoba Government, conducting biological surveys in northern Manitoba



onn I opp Chosen Champ

John Topp, Ag jr, was chosen conjunction with the Little Inter-and champion showman at the national Show.

th annual Little International

mpion sheep showman.

ef showman, placed second in sentation. over all championship; David lding, the champion dairy owman, placed third; Jan Peterced fourth.

farm equipment show held in Tau Omega fraternity.

James Carr, Ag sr, received the ^{vestock} Exposition held in Shep- Sheppard Award at the Hall of rd Arena last weekend. Fame banquet Friday evening. rd Arena last weekend. Fame banquet Friday evening. Topp earned the right to com- The award is made to the outte in the finals by winning the standing member of senior live-^{ampionship} in the swine divis- stock judging team. Reuel Mije, He was also the reserve alumnus of NDSU and friend of the late Dr. Sheppard, former Harold Spickler, the champion NDSU president, made the pre-

Winners in the coed pig contest were representatives from the Kappa Kappa Gamma sorority, champion sheep showman, Marian McKinnon and Kathy Sundseth. Taking the top honors Marvin Jenson was named in the fraternity calf-tleing conand champion and Conrad Gil- test were Jerry Erck and Joe tison was reserve champion of Kuppich, members of the Alpha

GRAND CHAMPION SHOWMAN John Topp, Ag sr, displays the trophies and ribbons he won last week at the Little International. The cowgirls who are assisting him are Queen Linda Swenson and her two attendants, June Huether and Dorothy Vorwerk.

Red Tape Delays Start Of Dorm Construction

by Frank Vyzralek

That there is a definite need for more dormitories at NDSU, there can be little doubt. This was indicated in the first of this series of articles last week.

1958 North Dakota legislature tion along with preliminary archgranted the school permission to itect's sketches of the proposed build three new dorms - two dorms. This had to be done with-\$700,000 men's units and a \$500,- in 90 days of the okay on the 000 women's dorm.

plans went ahead to build two of agencies turn ever so slowly. these dorms as soon as possible, the second men's dorm being now. The final architect's drawtemporarily shelved. The legis- ings for the two buildings will be lature's consent hinging upon completed within the next two NDSU's ability to find non-approp- weeks. These will be sent to riated funds, the school turned to Washington for another okay-an the federal government for their eight week process. loan. And here the problems began.

\$1,200,000 loan was made to the ings. The wheels of government port is coming in. feet.

by Alyce Puppe

Errol Garner and the Harry

Belafonte singers will be fea-

tured events next year in con-

nection with the lyceum series, stated Ona Carlson, commission-

er of Board of Music and Public

Programs, at the Student Senate

meeting held Tuesday, Feb. 14.

their choice of seats for the pro-

their choice of seats at the same

motion to give an allotment of

Miss Ormiston stated that AWS

needs \$70 presently to send a rep-

resentative to the national con-

vention. She added that AWS is

a nation-wide organization and of

great benefit to all women stu-

year senator and president of the

Independent Students Association.

asked Senator Dietrich about the

membership in AWS. Miss Diet-

rich replied that all women stu-

dents on campus were members,

making the potential membership

total around 700.

\$250 to AWS was defeated.

public, the students can reserve radio station.

ductions.

time.

dents.

Senator Carlson stated that stu-

Lyceum attractions such as

Senate Hears Fund Appeal

cy in Washington, D.C. This was okayed and the funds were tentatively set aside for our use. However, rather than being the end of the process, this was barely the beginning.

The next step in the process With this need in mind, the was to submit the final applicafirst application. This was done, Since the need was immediate, but the wheels of government

This is where we stand right

So nearly two years have passed and we still haven't been able A preliminary application for a to call for bids on the two build-Housing and Home Finance Agen- turn exceedingly slow, indeed.

that he was basing this request

on the same grounds as AWS-

dents will have the same oppor- dio stated that he had received to make the student body election tunity as the public in selecting the resignation of KDSC station a success. He moved that Student

When tickets go on sale to the in by Thursday, Feb. 18 at the student government and senate

Carole Eklund HE Soph Reynolds, N. D.

THE SPECTRUM

The Spectrum Asked:

Sorry, my crystal surely bring snow ball is foggy to- to night because it is (Arctic circle) givsnowing and no re- ing the players cold

Senator Bassin moved that the

this past year.

Bill Cross

Chem Jr Moorhead, Minn. Of course, the atmospheric disturbances caused by the rocket will Grand Forks

Howie Blackstead Household Physics Sub-stratum Jr Velva. N. D.

No, I don't think the team from Venus will make it

back in time.

series was way out -I hope they don't collide!!

Ask Lumumba! THE SPECTRUM

The Spectrum is published every Friday at Fargo, North Dakota by the Errol Garner to Appear at NDSU NDSU Board of Publications, State University Station, Fargo, N. D.

Subscription rate \$1.00 per term.

Entered as second class matter, December 10, 1945, at the Post qualifications of the student Office at Fargo, North Dakota, under the act of March 3, 1879.

| | | · · · · · · · · · | |
|---|-------------------------------------|-------------------------------------|---|
| | another organization which | who would receive the Senate | EDITOREVANNE GROWINESH |
| | could develop greatly if subsi- | award on Honors Day must have | |
| | dized by Senate. | maintained a 3.25 scholastic aver- | Circulation Ray Hendrickson |
| | Senator Sherry Bassin moved | age, be a sophomore or junior | |
| | that the new student body pres- | active in campus activities; and be | News Editor Alyce Puppe |
| | ident designate a committee im- | selected by Student Senate or a | Social Editor Donna Helbling |
| | mediately to discuss this issue | | Sports Editor Sherry Bassin |
| | with the Dean of Women, AWS | | Sports Reporter Fred Wright |
| | and student senate representatives. | fairs Jim Lamont expressed his | Reporters |
| - | | | Layout Staff |
| - | dio stated that he had received | to make the student body election | Frank Vyzralek, Sherry Basin, Mary Breitbach |
| | | a success. He moved that Student | Photographers Mayo Flegel, Jim March, Ray Hendrickson, Richard Zaylskie Cartoonist |
| | manager Dennis Schneider. Appli- | Senate commend Allyn Hart for | Proof Reader Marlene Caplan |
| | cations for this position must be | his outstanding contribution to | Advisor Verne Niet |
| | | | |

- off (piano duo) Festival Hall NDSU 8:15 p.m. (activity ticket)
- Play-"Guys and Dolls" MSC Weld Hall 8:15 p.m. (\$2.00 and \$1.00)
- U Series-NDSU vs UND Fieldhouse 8 p.m.
- Movies-"The World of Suzie Wong" William Holden Nancy Kwan Fargo Theatre

"Go Naked in the World" Gina Lollobrigida Towne Theatre

"Butterfield 8" Elizabeth Taylor Moorhead Theatre

"The Private Lives of Adam and Eve" Marty Milner Mamie Van Doren Grand Theatre

SATURDAY February 18 Play-MSC See Friday U Series-NDSU vs UND Field-

house 8 p.m.

Darlene Dietrich re-opened the discussion on the proposed allotment to the Associated Womens On Intramurals Students organization. In senate action taken two weeks ago, the Dear Editor:

Senators Kay Ormiston and Letters to the Editor.

I would like to direct this let- sults. ter to Fred Wright. It seems that to crusade for good sportsmanship. This is all very fine, but that you know about the forfeits you are aiming it in the wrong to Alpha Tau Omega. direction. I am referring to your groups participating in the intraarticle in THE SPECTRUM on mural program have also gained Feb. 10.

Ray Hendrickson, incoming one- have singled out Alpha Tau Ome- consider one forfeit a sign of poor ga. It would be wise for you to sportsmanship; however, forfeiture consult the records. done so you would not have With this in mind you might made these statements. Each year check your own back yard. Your there are a great number of for- attitude of aggression would probfeits in the NDSU intra-mural ably change to one of defense. program. Out of all the intramural sports carried on this year

Hendrickson then proposed Alpha Tau Omega has been forcthat Senate allot \$250 to ISA.

intra-mural program the loss of make a difference in the final re-

you have taken it upon yourself should be well informed about Nies, had been arrested for intra-mural activities. We assume speeding. Other and lost through forfeits. We of For no apparent reason you Alpha Tau Omega certainly don't Had you in excess could indicate this.

Dale Moench Alpha Tau Omega

Last week in a so-called social points through forfeiture could column allegedly edited(?) by Donna Helbling, a somewhat corny joke was printed inferring that A person in your position the Spectrum advisor, Mr. Verne

> This is such a patently poor job of reporting that I feel I must comment. Neither of Mr. Nies' two cars could go fast enough to get him involved in a speeding charge. It is well known around Minard Hall that no Spectrum staff member in the last 11 months has had the courage to drive one of Mr. Nies' cars down to the printers for fear they would not get back.

Mr. Nies is always in dire danger of police pickup for driving autos without proper equipmentbut never, never let it be said

Verne Nies what's on

by Ona Carlson • FRIDAY February 17

Lyceum-Luboshutz and Nemen-

I heard the "U"

February 17, 1961



Michael Jarvis

AAS Jr

Fargo



Sandi Anderson

Underwood, N. D.

AAS Soph

By Ray Hendrickson





ebruary 17, 1961

BLUE

KEY

MEMBER SPEA

The main purpose of a senate, student council or any other udent governing body is to present the student's view so that a orking agreement can be negotiated between students, faculty, and

dministration. Student Senate is your organization. The new sen-tors have accepted the responsibility of pledging themselves to serve

tors have accepted the responsibility of pledging themselves to serve ou; it is now your duty as well as your responsibility to get on the and wagon for those who are willingly working for your interests. Now you may ask "How can I fulfill my responsibility"? One ray is to become acquainted with the senators. They were elected s your representatives. You can let these new senators—as well as

See The New "Davy Crockett"

THE SPECTRUM

"Men Exist In Three Forms" Says Thomte

by Gordon Strommen PPEAL—Support Your Student Senate Why has our senate fallen to the low level which many feel it as. Does all of the responsibility for disorganization fall on the houlders of the student senators? Is what they are doing or, should say, what they aren't dong, completely their fault? I don't believe is and in a few words I shoud like to express my opinion why Dr. Reidar Thomte, head of the philosophy department at Concordia College, was the speaker for seminar on "Existentialism the say, what they aren't dong, completely their fault? I don't believe t is and in a few words I shoud like to express my opinion why. Have you ever attended a Student Senate meeting? I dare say nat 90% of the student body has not. How then can we as students riticize the activities of Senate? The point here is attend as many enate meetings as you can. Get first hand information instead of hat the "grape vine" says. The main nurnese of a senate student and Current Religious Thought" held last Thursday evening.

"Soren Kierkegaard is considered the father of contemporary exist-entialistic philosophy," stated Dr. Thomte. Kierkegaard believed that man is a synthesis of the finite and the infinite, of the temp oral and the eternal and of free dom and necessity. In the extentialistic philosophy to exist means to be a human being before one actualizes what man is before God.

before God. The old ones—know that you are depending on them to represent you airly. If you have an opinion on any action Student Senate is con-idering or any matter you feel they should consider, inform your enator or present your thoughts at one of the senate meetings. You too, can be of service to the University. The commissions ommissions. If in the past you campaigned for a senate position and failed or if you have never campaigned but still hope to serve. These are only a few suggestions as to how to improve the status of Student Senate on this campus. Conditions can be improv-d, and I'm sure they will be, but only if there is more student. for me-the truth on which I can live or die." This is the essence Advanced Army ROTC Classes of the existentialistic philosophy.

Soren Kierkegaard is now generally recognized as the greatest religious thinker of the 19th century. He was born in Copenhagen in 1813 and died there in 1855. He wrote many books dealing with religion, philosophy, morality, aesthetics and other subjects.

DR. L. A. MARQUISEE

Optometrist Eyes Examined—Contact Lenses

Glasses Fitted

AD 5-7445

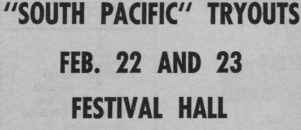
57 Broadway

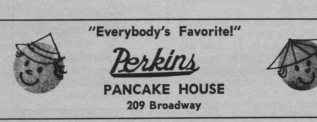
DAVY CROCKETT RIFLE is nown to ROTC officers John Nathe and Jerry Erck by Col. Richard Rastetter of Rock Isand Arsenal, III.

Nearly 100 members of the Ad-Army ROTC class at were shown the new nced DSU avy Crockett-a weapon designd to give the foot soldier an omic capability.

Colonel Richard Rastetter, proect officer for Davy Crockett om the Ordnance Weapons Comand located at Rock Island Arenal, Ill., described in detail the peration of the light weight vern of the infantry weapon. Bascally, Davy Crockett is a recoilss rifle which can deliver either igh explosive or atomic fire gainst the enemy on the battle-

In addition to the Davy Crockt, Colonel Rastetter demonstrat-







"I'VE GOT NEWS FOR YOU"

I know all of you have important things to do in the morninglike getting down to breakfast before your roommate eats all the marmalade-so you really cannot be blamed for not keeping up with all the news in the morning papers. In today's column, therefore, I have prepared a run-up of news highlights from campuses the country over.

SOUTHERN RESERVE UNIVERSITY

Dr. Willard Hale Sigafoos, head of the department of anthropology at Southern Reserve University, and internationally known as an authority on primitive peoples, returned yesterday from a four-year scientific expedition to the headwaters of the Amazon River. Among the many interesting mementos of his journey is his own head, shrunk to the size of a kumquat. He refused to reveal how his head shrinking was accomplished. "That's for me to know and you to find out," he said with a tiny, but saucy grin.

NORTHERN RESERVE UNIVERSITY

Dr. Mandrill Gibbon, head of the department of zoology at Northern Reserve University, and known to young and old for his work on primates, announced yesterday that he had received a grant of \$80,000,000 for a twelve-year study to determine precisely how much fun there is in a barrel of monkeys.

Whatever the results of Dr. Gibbon's researches, this much is already known: What's more fun than a barrel of monkeys is



To determine precisely how much fun there is ...

a pack of Marlboro. There is zest and cheer in every puff, delight in every draw, content and well-being in every fleecy, flavorful cloudlet. And what's more, this merriest of cigarettes comes to you both in soft pack and flip-top box wherever cigarettes are sold at prices that do no violence to the slimmest of purses. So why don't you settle back soon and enjoy Marlboro, the filtered cigarette with the unfiltered taste.

EASTERN RESERVE UNIVERSITY

The annual meeting of the American Philological Institute, held last week at Eastern Reserve University, was enlivened by the reading of two divergent monographs concerning the origins of early Gothic "runes," as letters of primitive alphabets are called.

Dr. Tristram Lathrop Spleen, famed far and wide as the discoverer of the High German Consonant Shift, read a paper in which he traced the origins of the Old Wendish rune "pt' (pronounced "krahtz") to the middle Lettic rune "gr" (pronounced "albert"). On the other hand, Dr. Richard Cummerbund Twonkey, who, as the whole world knows, translated "The Pajama Game" into Middle High Bactrian, contended in his paper that the Old Wendish rune "pt" derives from the Low Erse rune "mf" (pronounced "gr").

Well, sir the discussion grew so heated that Dr. Twonkey finally asked Dr. Spleen if he would like to step into the gymnasium and put on the gloves. Dr. Spleen accepted the challenge promptly, but the contest was never held because there were no gloves in the gymnasium that would fit Dr. Twonkey.

(The reader is doubtless finding this hard to believe as Eastern Reserve University is celebrated the length and breadth

the new M-14 NATO rifle with hich the Army is now being med and which replaces the amous Garand rifle of World Var II and Korea. Other items xplained included the new M-60 achine gun and the M-79 grende launcher.

Rawlings & MacGregor EMERY

> JOHNSON WHOLESALER **OF ATHLETIC**

EQUIPMENT

7 S. Broadway AD 5-5361



Across from the NDSU Campus

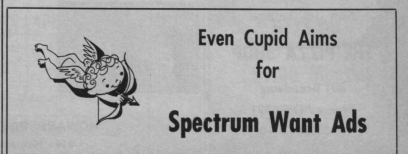
Hamburgers 19c—French Fries 10c Triple Thick Shakes 20c—Complete Meals for 49c

YOUR ORDER FILLED IN 20 SECONDS

"Where Quality and Thrift go Hand in Hand."

of the land for the size of its glove collection. However, the reader is asked to remember that Dr. Twonkey has extraordinarily small hands and arms. In fact, he spent the last war working in a small-arms plant, where he received two Navy "E" Awards and was widely hailed as a "manly little chap.") © 1961 Max Shulman

New from the makers of Marlboro is the king-size unfiltered Philip Morris Commander-made in a brand-new way for a brand-new experience in smoking pleasure. Get aboard.



Page 4



By Donna Helbling

Invasion!!! The Northerners are swooping down on this University for a weekend of basketball, parties, parties. . .

The fun starts tonight with the first game in the series beginning at 8 p.m. Following the game is the Rahjah Ball in the Castle; open to all students and guaranteed to be a high spirited event. Whooppee.

THE UGLIEST MAN at NDSU will be chosen after the Saturday game. Paul Hanson will set the dance a swingin'—scene is the Mem-orial Union. Word is that it's an honor to be the ugliest, what a switch!

If you're not sports minded—there's a lyceum tonight at 8:15 in Festival. Duo pianists Luboshutz and Nemenoff are performing.

These weekend activities precede next week's Winter Week, sponsored by SUAB. First event of the week is movies of the Winter Olympics at 8:30 p.m. followed by a dance in the union.

All tolled—it's going to be hard to find time to interrupt the socializing for a study break.

* * *

Certainly hope Valentines Day stimulated romance. The pinning and engagement rate is low—guess the whole country is heading toward a slump. Now a business slump can be manipulated, but what of romance?

THE LONE PINNING is that of SAE Roman Rezac to Sharon Mae Jordheim, Concordia. Teke Bill Saunders engagement to Lorraine Boom, Valley City Teachers College is the only one on the diamond list.

*

Time to congratulate the new initiates of several sororities. New store. Selected for their poise KD actives are; Charlene Anderson, Marlette Anderson, Patty Bernd, Barbara Bratland, Jean Collins, Adah Enzi, Sue Hulteen, Colleen Kieffer, Sandra Mertes, Bette Ann Oveson, Shirley Rensvold, Dona Rhines, Carolyn Stromsvold, Karen Stroup, Marian Walla, and Jan Workman.

Newest Gamma Phi actives are; LaVonne Anderson, Murtha Bate-man, Betty Kay Bitterman, Jackie Boelter, Suzanne Jenson, Eunice Light, Stella Crary, Corrine Quam, Sharon Rindahl, Loree Sanden, Karen Unger, and Kari Wigton. Murtha Bateman was selected as outstanding pledge. INITIATED SATURDAY by the

KKG's — Peggy Behslich, Judy Fraser, Marlya Mertens, Bev Nelson, Carol Moffit, Sue Rasmussen, Maggie Swanston, Phyllis Herrick, Mona Larson, Jeanne West, Marlys Skarsvaag, Karen Fridland, Cory Miller, Meridel McLaughlin and Norma Opgrand. The KKG's selected Marlya Mertens as their outstanding pledge of 1961.

 \star \star \star Co-eds beware of the pharmacists-their long experience with formulas has resulted in this—they can now calculate your weight and measurements by a simple combination of hair and eye color and size of the shoe.

This past week's activities-Farm House-KKG Monday dinner exchange-Gamma Phi-Co-op entertainment, Alpha Gam-ATO entertainment, both on Tuesday night. Thursday night was entertaining evening for the KKG's and AGR's.

Fraternities at NDSU have pledged many new men-meaning new pins-meaning. . .

Terry Roe and Wayne Paintner are the new pledges of AGR. New ATO pledges are; Tom Holmgren, Larry Wilkinson, and Ian Irvine.

THE SPECTRUM

Comedies to be Presented

"Mexican Fiesta", a trilogy of son, Bobby Nelson and Jean Goat" when it was first produced three Mexican Folk Comedies by Thompson as members of the in 1936. Since then this play, to Josephina Niggli will be presented cast. on Feb. 22 and 23 at 8:15 p.m. in the Circle-T-Theatre.

W. T. Chichester, director of Esteban in the plays, states that he is well pleased with his casts. The first play on the bill will be "Tooth or Shave" with John Ginakes, Barbara Ann Wilkenson, Susan Thompson and Steve Pirnie.

Next will be 'The Red Velvet Goat" with Lynda Olson and Kay Hulebak, Arthur Meier, Judee Jerkins, Vera Elness, Paul Baertch, Darwin Verke, Ruthanne Burgess and Gordon Jacobson.

The last play on the bill will "Sunday Costs Five Pesos" be with Mary Ann Albert, Betsy Nel-

Coeds Model Downtown

Seventeen students in home economics at NDSU have been selected to participate in a fashion show in a downtown Fargo store Feb. 25.

The girls will model clothes they made themselves from patterns and fabrics supplied by the and sewing ability were: Luella Warner, Bea Rystad, Pat Robinson, Fran Minnehan, Jeanette Reitmeier, Pat Schutt, Ellen Buresh, Bonnie Lillegard.

Helen Raney, Barbara Limke, Stanlyn Berg, Carole Peterson, Dixie Halvorson, Judy Cook, Janice Quam and Elizabeth Anderson.

Director of the plays, W. T. been and still are widely produc Chichester created the role of ed throughout the world, both in

gether with the other two, have

February 17, 1961

"The Red Velvet English and Spanish.



A SCENE FROM "TOOTH OR SHAVE", one of the Mexican comedies that will be presented next Wedesnday and Thursday-Taking the roles of the Mexican folk are Susan Thompson, Steve Pirnie and John Ginakes.

ENGINEERS AND SCIENTISTS **NAA's On-Campus Interviews** February 27 and 28

The NAA industrial family has a career for you

| Nuclear power at the Atomics International Division (Canoga Park, Calif.) | Atomics International Division is a leader, both here and abroad, in the development of nuclear reac- tors for power, research, and mobile systems. |
|--|--|
| Electronics & electro- mechanics at the Autonetics Division (Downey, Celif.) | Autonetics Division carries out research, development, and manu- facture of computers, data sys- tems, inertial guidance, armament controls, flight controls. Builders of guidance systems for Polaris subs, Minuteman ICBM. |
| Naval aircraft & missiles at the Columbus Division (Columbus, Ohio) | Columbus Division, a complete center of systems capability, pro- duces Navy's Mach 2A3J Vigilante, is developing new Army target missile, and building reflector for world's largest radio/telescope. |
| Design & development of manned weapon systems at the Los Angeles Division (Los Angeles, Calif.) | Los Angeles Division is the home of next-generation manned weapon system—the Mach 3 B-70 Valkyrie —and America's first manned space vehicle, the X-15. |
| | |



Brotherhood Provider gives you:

\$10,000 cash; plus \$100 monthly income

Because you are a Lutheran, you can own this Brotherhood Provider Plan with Family Protection Benefit and at remarkably favorable rates. That's important when you think of the family responsibilities in your future. It's reassuring to own a Brotherhood Provider Plan now against the day when you know you must provide.

Look at these big advantages: • \$10,000 of permanent, dividendpaying life insurance.

\$13,000* in cash.

• Lutheran Brotherhood pays all premiums if you are totally disabled before 60.

All this and more for an investment of just \$197.10 a year . . . about 54¢ a day, based on age 21. You pay more than this for lunch.

Right now, think about your future . . . the future of those who will depend on you. Call your Lutheran Brotherhood campus representative and join the thousands of Lutherans who enjoy security and peace of mind in the bond of Lutheran Brotherhood.

iraternity nas pledged Michael Thyberg, William Dutoit and Sharold Geist. Kappa Psi pledges are; David Alme, Daniel Mack, Tom Michaels, Gerald Gamrath and Tom Vick.

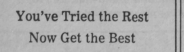
To complete the new pledge list-new SAE is Bob Harding. Congratulations to all new pledges and new actives.

• If you die within the first 20 years, your beneficiary gets \$10,000 in cash; plus \$100 a month for the remainder of the 20 year period. • If you retire at 65, you can get

*Based on age 21 and current dividend rate, which is not guaranteed.

LUTHERAN BROTHERHOOD

A legal reserve LIFE INSURANCE society . 701 Second Ave. So., Minneapolis 2, Minn.



THE PIZZA SHOP

301 Broadway Phone AD 5-5331 ORDERS TO GO

| 24") 0 | f Marti | lor repr in Luthe Mail con | er wind | n (18" x ow ideal ow. | |
|--------|---------|----------------------------------|---------|-----------------------------|--|
| | | | | | |
| | | | | | |

| LUTHERAN BR | ift and information OTHERHOOD Dept. Of South • Minneapolis 2, Minnesot |
|-------------|--|
| Name | and the second |
| Address | |
| City | ZoneState |

Phone: ADams 5-0031

HOWARD PAYNE AGENCY

814 - 19th Avenue South

Fargo, North Dakota

systems and concepts at the Rocketdyne Division (Canoga Park, Calif.) (McGregor, Texas) (Neosho, Mo.) N

& missiles at the

Systems Division

(Downey, Calif.)

Space & Information

A A Space

exploration

Propulsion

Rocketdyne Division, Free World's leading producer of large rocket engines, supplied main-stage boosters for 29 out of 32 successful U.S. satellites and space probes.

SIS Division produces the GAM-77 Hound Dog missile and concentrates on manned and unmanned space exploration vehicles, anti-ICBM projects, and management of information processing systems.

Advanced opportunities for engineers and scientists with graduate degrees. See Your Placement Office Today For Interview

NORTH AMERICAN AVIATION, INC.

ebruary 17, 1961

THE SPECTRUM

Artist Karen Oss Combines Studying and Teaching at ND ican capitol. Working for more ficult problems to work on," she

n on an unusually heavy sched- ing her year of study. le. Karen, a highly developed rtist at the age of 22, is enrolled n courses in philosophy and eramics and in addition teaches even correspondence courses in rt through the Department of supervised Studies.

Her art work has been displayed at shows in Bismarck and in a Fargo Fine Arts Club exhibit. Currently 12 of her oils, water colors and drawings, such as the one pictured at the right, are on display in the upstairs lobby of the University Library.

Studied in Mexico

while combining undergrad- than a year at the Northwest Bell commented. nate work with teaching is not Telephone Co., she managed to nique at NDSU, Karen Oss, a save the \$1700 necessary to pay hark-haired AAS junior, has tak- tuition, books and expenses dur-

> Karen found the atmosphere at the College of Mexico City "definitely Bohemian." "I met students and teachers from all over the world. Everybody had an idea and went of their way to discuss it. It was a wonderful atmosphere for learning."

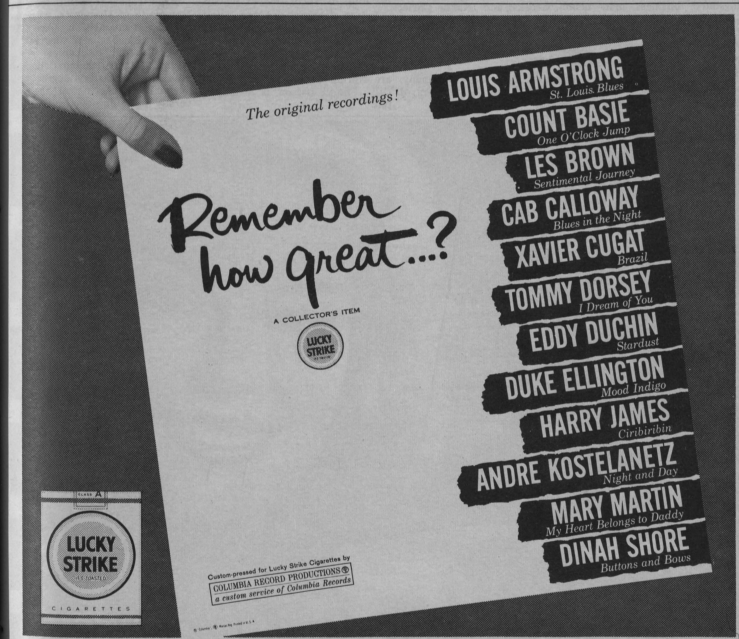
Her course of study centered mainly around the drawing of human figures. Much of her recent work reflects the intensive study she put in on portraying correcting the work she receives the human body. realize how difficult it is to por- takes up the majority of her tray the human body realistically time, Karen still manages to deuntil you try. You have to allow vote some time to her own art Last year Karen was enrolled for foreshortening and many oth- work. According to Karen, "It at the College of Mexico City, an er factors. And, of course, my still takes a lot of time to do a merican-style school in the Mex- instructors gave us the most dif- piece to my liking.

Photography is Art Karen has also taken an interest in photography as a form of serious art. She feels photography can produce work that has a much a place in serious art as oil paintings, water colors and pencil drawings. "While my main use of photography up until now has been to help set up my subjects for oils or water colors, I would like to try to produce some really meaningful art work in photography," she stated.

While her classes at NDSU and "You never from her correspondence students



THE ARTIST AND HER ART—Karen Oss, AAS jr, poses with one of her abstract oils, "Attic Window," that is currently on dis-play in the Library.



Income Taxes Are Discussed

Income Tax problems of married students on the NDSU campus were discussed last week by a local certified public accountant Gerald Conoboy at the YWCA Married Couples Club.

He discussed the different types of forms which can be used and the benefits of each. Under most circumstances, he pointed out, the short form with the standard deduction was the most suitable, but he recommended figuring out each form to see which would be the most economical.

The deduction that would be the most overlooked is paying a baby sitter while the mother has other employment. The student, under these circumstances, can deduct up to \$600 provided their income is below \$4500.

He pointed out that medical deductions are the most difficult to calculate correctly. If a student has to calculate the medical deduction he should acquaint himself with the correct procedure or get assistance.

Conoboy advised anyone that seeks income tax answers should get the income tax guide published by the government. He felt that this is the most comprehensive and the cheapest guide printed and can be purchased for forty cents from the nearest internal revenue office.

Page 5

Get these twelve great original recordings—in one 12" LP album—for \$100 and ten empty Lucky Strike packs! Custom-pressed by Columbia for Lucky Strike-an album of unforgettable hits!

Look at this album. Imagine these 12 great artists, great hits together on one record! Here are the original recordings-magnificently reproduced by Columbia Record Productions (\$3.98 value). Never before have all these great artists been brought together in one album! Never before have you been able to buy these great hits at such a bargain price! To get your album, fill in and mail the shipping label at right with \$1.00 and ten empty Lucky Strike packs to "Remember How Great," P. O. Box 3600, Spring Park, Minnesota.

REMEMBER HOW GREAT CIGARETTES USED TO TASTE? LUCKIES STILL DO

OTHE AMERICAN TOBACCO CO.







Page 6

THE SPECTRUM

February 17

Bison Staff Near Final Deadline

"Soon it will all be over Those late hours spent deciding whether this picture should go here or there - The hundreds of times I've told students to get their class pictures in-and those fast runs to the mailbox so as to make one more deadline," says Bison annual Editor Mary Wallum.

The final deadline for the 1961 edition of the Bison is the end of winter quarter. According to Mary, students should receive their annuals approximately the second week in May.

New Features

New features in this year's annual are:

1. For the first time, all freshmen will be pictured.

- 2. The opening 16 pages will be in 2 colors.
- 3. There will be 392 pages in the book-16 more than last year. 1961 Staff
- Staff for the 1961 Bison are:

"Tolerate Other Faiths," Said Roach

"We should support our faith with whole-hearted conviction and at the same time have tolerance for the other man's faith,' said Dr. Corwin Roach, director of the Fargo School of Religion, on Feb. 16 at the YM-YWCA Noon Luncheon.

His talk entitled, "Religion in the University", was another in the series relating to "The Image of a University"

Dr. Roach remarked that he would prefer to amend the title of the series to "The Growing Image of a University." He feels that an image is static, resists change and can remain after the reality has disappeared.

Both universities and religion are unknown variables, stated Dr. Roach. A university can not be narrow or limited. He defined religion as the quest for ultimate values concerned with the why of life. When religion concerns itself too much with the 'how' it can get into trouble.

According to Dr. Roach the drawback in courses in religion is that they reach only a small part of the student body. The percentage of the students who need the training most never take the courses.

Dr. Roach outlined the arrangements of religious schools in state universities. Various churches have gone together to promote the school of religion here at NDSU, he stated.

CAMERA CLUB ELECTS

Wade Adams, Ag soph, has



WORKNG TOWARD THE FINAL Bison annual deadline are Evonne Currie, who is in charge of the index, Fran Minnehan, head of the Greek section and Mary Wallum, Bison editor. Stu-dents will receive the Bison in early May.

Mary ager; James Marsh, photography index. editor:

Don Nelson, activities; Sandy staff advisor. administration; Marjorie Rott, Norris and Marlene Caplan, sen- Hannibal, Mo. are the printers of Gill. Cheryl Larson is at Cassel- dustrial engineering at the iors; Judy Ulmer, Nancy Wolf, the Bison.

Wallum, editor; Marlo Carol Peterson, underclassmen; Brackelsbery, Dennis Johnson and Faye Patterson and Jeannette Kenny Swanson, associate editors; Reitneir, organizations; Fran Min-Willis Kingsbury, business man- nehan, Greeks; and Evanne Curie,

Beth Rochefort, assistant and instructor in Communications is

American Year Book Company,

24 Seniors in Education **Practice Teach This Term**

Twenty four NDSU seniors are currently practice-teaching in Far- ucation will also finish pr go schools and in other schools teaching at the end of the throughout the state.

Eleven seniors majoring in education are practice-teaching in Maynard Iverson and H Fargo schools. The student-teach-Fargo schools. The student-teach-ers, who instruct for half days, teaching at Kindred. Dennis will finish their assignments when the quarter ends.

Practice-teaching at Central High School are Joyce Larson, David Bragg and Ona Carlson. Assigned to Agassiz Junior High School are Verlaine Wilcox and Delcie Danroth.

Gordon Jones and Lyle Baker are at Shanley High School. Frank Raley Nam Junior High School are Kenneth Meske, Mary Ann Wilner and Paul Koziey. Patricia Bergquist has a roving assignment as a speech therapist in several apolis has been named asso schools.

ics eduation at NDSU are practice- President Fred S. Hultz. teaching in North Dakota schools.

stead have been assigned to schools has taught engineering since in Dickinson. Valerie Vinje is He earned bachelor degree teaching in Elgin. Pat Meyer is electrical and mechanical e at Lisbon. Assigned to Jamestown eering at the Michigan Colleg are Norma Carlson and Phyllis Mines and a master's degree i ton.

Six students in agricultura ter.

Assigned to Devils Lake erson has been assigned to dina. Curtis Teigen is at V City and Phillip Peterson i Wahpeton.

The students receive acad credit for the practice-tea which is part of their prepar for careers in education.

To IE Departme

Frank Austin Raley of M hools. professor of industrial engi Seven seniors in home econom- ing at NDSU, according to N

Raley comes to NDSU from Lyleen Johnson and Jan Mittel- University of Minnesota, when versity of Minnesota in 1957



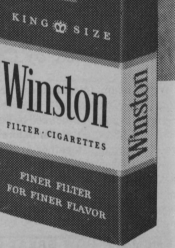
been elected president of the Camera Club at NDSU. The club, sponsored by the campus YM-YWCA meets twice a month.

Also elected at the meeting were: Jon Greenley, vice pres-ident; James Weatrick, secretarytreasurer; Nick Rice, darkroom manager.



It's what's up front that counts

FILTER-BLEND - a Winston exclusive - makes the big taste difference. You get rich tobaccos that are specially selected and specially processed for full flavor in filter smoking. Make your next pack Winston!



R. J. Reynolds Tobacco Co., Winston-Salem, N. C.

WINSTON TASTES GOOD like a cigarette should !

Spring 1961 Schedule of Classes

| Department & Subject Prerequisite | Cr. | Hour & Days | Instructor | Room |
|--|-------------|---------------------------------|---------------------------|--------------------------|
| COLLEGE | OF AGE | RICULTURE | | |
| GENERAL AGRICULTURE 303(Agric. Comm.) Eng.103 | 3 | 9MW | Nies | Min402 |
| -Sec A -Sec B | | 2:10-5T 2:10-5W | | Min401 Min401 |
| <u>A GRICULTURAL ECONOMICS</u> 108(Introduction) | 3 | 9MW,1:10Th | Anderson | Mor308 |
| 203(Prin. of Agric. Econ.) | 5000 | 11TTh, 11-12:15M | W Anderson | Mor210 |
| 205(Farm Records) 319(Cooperative Mktg.) Ag.Ec.203 | 2 | 8MW,2:10-5F 10MW,2:10Th | Dorow Hemphill | Mor309,215 Mor308 |
| 326(Prin.of Mktg.Farm Prod)Ag.Ec.203 | | 9TTh,1:10F | Anderson | Mor308 |
| 401(Farm Mgmt.)Ag.Ec.320412(Livestock Mktg.)Ag.Ec.326 | 53 | 8TThF,1:10-5T 9F,1:10MW | Dorow Hemphill | Mor309 Mor309 |
| 414(Adv. Mktg.) Ag. Ec. 326 | 3 | 10F,2:10MW | Holmsen | Mor 309 |
| 422(Econ. of Conservation) Ag.Ec.203 491(Ag.Ec.ProbAdv.Prices)Ag.Ec.430 | 37 | 9MW,1:10Th 11MW,3:10Th | Dorow Holmsen | Mor309 Mor212 |
| 493(Mktg., Consump.Prod.) Dept.appr. | 33 | 11F, 3:10MW | Hemphill | Mor 309 |
| 494(Adv. Agric.Policy) Ag.Ec.419 497(Interp.of Econ.Data) Ag.Ec.496 | 33 | 10MW,2:10Th 9TTh,1:10F | Taylor Taylor | Mor309 Mor309 |
| 499(Spec. Problems) Dept.appr. | 1-3 | By arrgt. | Staff | Mor304 |
| 598(Seminar) Grad.Stg. 599(Thesis & Research) Dept.appr. | 1 | 4:10Th By arrgt. | Taylor Staff | Mor308 Mor304 |
| AGRICULTURAL EDUCATION | | | | |
| 320(Prin. Voc'l Agric.) | 3 | 1:10MTW | Owen | Mor103 |
| 321(Meth. Voc'l Agric.) Dept.appr. 402(Meth. Farm Mech.) Dept.appr. | 32 | 9-11MTW,2:10-5T 9-11ThF | | Mor103 |
| 402(Meth. Farm Mech.) Dept.appr. 403(Directed Tchg.) Dept.appr. | 6-9 | By arrgt. | Owen Owen | Mor103 Mor103 |
| AGRICULTURAL ENGINEERING | | | | |
| 112(Farm Mechanics) 214(Conserv. Engr.) Math122 | 4 | 8TTh,2:10-5TTh | | AgE205,127 |
| 214(Conserv. Engr.)Math122321(Farmstead Conv.)Phys.2010r203 | n nn | 10MW,2:10-5T 9TTh,1:10F | Holmen Watson | AgE205,108 AgE205 |
| 322(Farm Machinery) Phys.201or203 328(Farm Engines) Phys.201or203 | 35 | 11MW,2:10-5M 9MW,1:10Th | | AgE201,123 |
| | | 2:10-5WF | Promersberg and Kucera | AgE123 |
| 490(Spec. Projects) Dept.appr. 498(Seminar) | 1-5 | By arrgt. 8W | Staff Witz | AgE102 AgE205 |
| For Agricultural Engineers | | | | |
| 416(Irrig. Engr.) AgE. 329 | 35 | 10TTh,2:10-5F | Holmen | AgE205,108 |
| 424(Power Machinery) Phys.223,ME333 440(Farm Struct.Des.) AgE340. | 53 | 9TTh,1:10F,2:10 10MW,2:10-5W | | AgE201,123 AgE201,208 |
| 499(Spec. Problems) Sr.Stg. | 1-3 | By arrgt. | Staff | AgE102 |
| 599(Thesis&Research) | | By arrgt. | Staff | AgE102 |
| AGRICULTURAL ENTOMOLOGY 201(General) | 4 | 8TThF | Cabula | Mar 200 |
| -Sec A | 4 | 2:10-5M | Schulz Staff | Mor308 Mor21 |
| -Sec B -Sec C | | 2:10-5W 2:10-5F | Staff Staff | Mor21 Mor21 |
| 313(Systematics) AgEnt.201 | 4 | By arrgt. | Post | Mor19 |
| 413(Ins. Physiology) AgEnt412 Chem.231 | 5 | 8MW,1:10F 2:10-5F,9-125 | Mulkern Mulkern | Mor21 Grn.Hse. |
| 416(Adv.Immatures) AgEnt.415or311, | 2 | By arrgt. | Dogger | Mor21 |
| 433(An. Parasitology) AgEnt.201 | 4 | 1:10TTh,2:10-5T | Th Noetzel | Mor21 |
| orZool.112 | | | | |
| AGRONOMY 103(Introduction) | 3 | 9TTh, 3:10-5T | Schooler | Mor210,1 |
| 202(Grain Crops) Bot.111 | 3 | | eterson, Both | |
| 310(Grain Grading)Agron.202423(Adv. Genetics I)Agron.306 | 33 | 2:10-5WF 11MW,3:10Th | Carter Bothun | Mor1 Mor215 |
| 490(Rpts.in Crop Prod.) Dept.appr. | 1-3 | By arrgt. | Staff | Mor200 |
| 499(Spec.Problems) Dept.appr. | 1-3 | By arrgt. | Staff Sandal | Mor200 Mor216 |
| 532(Forage Crp. Brdng.) Dept.appr. 599(Thesis&Research) Dept.appr. | 3 | By arrgt. By arrgt. | Staff | Mor200 |
| ANIMAL HUSBANDRY | | | | |
| 214(Farm Meats) AnH.105 | 3 | 1:10T,2:10-5MW | V.K.Johnson | Mor212, Shep26 |
| 313(Meats) | 2 | 10-12TTh | V.Johnson | Shep9,26 |
| 318(Beef Production) AnH.330 -Sec A | 3 | 10MW 2:10-5W | Light | Mor210 Beef B. |
| -Sec B | E | 2:10-5Th 8MTThF | Erickson | Beef B. Mor210 |
| 330(An. Nutrition) Chem.241,AnH.105 -Sec A | 5 | 1:10-3T | EFICKSON | Mor215 |
| -Sec B 332(Nutr.of Monogastric | | 1:10-3Th | | Mor215 |
| Animals) AnH.330 | 3 | STThF. | Haugse | Mor212 |
| 406(Tech.Livest.Judg.)AnH319or appr. 490(Reports inAnH.) Dept.appr. | 2 2-5 | 2:10-5TTh By arrgt. | J.Johnson Staff | Barns Mor209 |
| 498(Seminar) | 1-2 1-3 | 1:10Th | Staff Staff | Mor210 Mor209 |
| 499(Spec.Problems) Dept.appr. 528(Adv. An. Breeding)AnH427,Math329 | 3 | By arrgt. 9MW,1:10Th | Buchanan | Mor212 |
| BACTERIOLOGY | | | | |
| 270(General) Chem.231 | 4 | 11-12:15MW | King | Mor 308 |
| -Sec A -Sec B | | 1:10-3MW 3:10-5MW | | Mor320 Mor320 |
| -Sec C | 4 | 1:10-3TTh | Sleeper Adams | Mor 320 Mor 315 |
| 304(Soil Bact.)Bact.270310(Pathogenic Bact.)Bact.302 | 4 5 | By arrgt. 11MW, 3:10Th, 9-1 | 2TTh Doubly | Mor 309, 320 |
| 498(Seminar) Sr.or GradStg. | 1 4 | By arrgt. By arrgt. | Staff Parsons | Mor315 Mor314 |
| | | -) a.i.g. | . a. sons | NOL JAT |
| CEREAL TECHNOLOGY 499(Spec. Problems) Dept.appr. | 1-3 | By arrgt. | Staff | Gr.P.106 |
| 599(Thesis&Research) Dept.appr. | | By arrgt. | Staff | Gr.P.106 |

| Department & Subject | Prerequisite | Cr. | Hour & Days | Instructor | Room |
|--|--------------------------------|-------------|--|----------------------|---------------------------------------|
| SOILS 152(Introd. to Soils) -Sec A | | 3 | 11TTh 2:10-5T | Norum | Mor212 Mor107 |
| -Sec B 355(Pedalogy) 457(Soil Fertility,Mgmt. | Soils252 | 35 | 2:10-5W 1:10MW,3:10-6M 10TTh,2:10F | Omodt Zubriski | Mor107 Mor212,107 Mor212 |
| 498(Seminar) | 3660r455,456 Dept.appr. | 1 | 9-12F,2:10-5T By arrgt. | Zubriski Staff | Mor13 Mor108 |
| VETERINARY SCIENCE 340(Prevent.Vet.Med.) | Vet.Sci.339 | 4 | 11MTWTh,12F | Schipper | Van Es 105 |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | |
| | COLLEGE OF AP | PLIED | ARTS AND SCIENC | ES | |
| BOTANY 112(General) | Bot.110or111 | 4 | 9TTh,2:10-5TTh | Moir | Min319,102 |
| 214(Systematic) | Bot.110or111 | 4 3 | 1:10MW,2:10-4MW | | Min111 Min102 |
| 318(Weed Control) 406(Range & Pasture) | Bot.110or111 Bot.316or401 | 4 | By arrgt. By arrgt. | Whitman | Min106 |
| +33(Plant Growth) +98(Seminar) | Bot. 302 | 3 | By arrgt. By arrgt. | Swanson Staff | Min106 Min106 |
| 499(Spec. Problems) 599(Thesis&Research) | Dept.appr. Dept.appr. | 1-3 8-15 | By arrgt. By arrgt. | Staff Staff | |
| COMMUNICATIONS | | | | | |
| 201(Journalism) 202(Adv.Reporting)GenAg3 | Eng.103 | 33 | 11-12:15MW 11TTh | Nies Nies | Min402 Min401 |
| 375(Comm.Seminar)Gen.Ag | | 1-3 | By arrgt. | Nies | Min401 |
| EDUCATION AND PSYCHOLOGY | <u>(</u> | | | | |
| 101(Introd.Sec.Ed.) | | 3 | 9MW,1:10Th | Flynn | Min219 |
| | Stg.Ed101,215 Jr.Stg.Ed.215 | 33 | 10MW,2:10Th 7-7:30M-F(a.m.) | | Min314 |
| | | | Mar.20-May2(Via &8(a.m.)F | TV) | Min331 |
| 371(Spec.Math.Math)Ma112 374(Spec.Meth.Band& | 2,Ed318,JrStg Ed.318& | 32 | 9F,1:10MW 1:10MW | Torgerson Euren | Min310 Put21 |
| Orch.Adm.) 378(Spec.Meth.Speech) Jr | Jr.Stg. | 3 | | | |
| -Sec 1 -Sec 2 | | - | 8MWF 2:10-4T+1hr.by : | Bennett | Clinic Adm207 |
| 12(Educ. Soc.) 12Ed. | ers.,Sr.Stg. | 3 | 7:30-9:50(p.m.) | l Aarnes | Min314 |
| 439(Audio-VisualMeth.)12 441(Org.&Admin.Extra 12 | | 33 | 5-7:20(p.m.)W 10MW,2:10Th | Whiting Flynn | Min320 Min310 |
| Class Act.) 50(Student Tchg.) | Dept.appr. | 9 | By arrgt. | Vozbut | Min327 |
| 60(Curr. Bldg.) 76(Jr.High School)12Ed. | crs.,Sr.Stg. | 33 | 2:10MW,1:10F 5-7:20(p.m.)Th | Vozbut Flynn | Min331 Min331 |
| 80(Tech.Remedial Rdg.) 98(Seminar) | Dept.appr. Dept.appr. | 3 1-3 | 7:30-9:50(p.m.)W By arrgt. | Gunderson Staff | Min215 Min327 |
| 501(Meth.of Research) 537(Elem.Sch. Sup.) | Grad.Stg. Grad.Stg. | 3 | 7:30-9:50(p.m.) 7:30-9:50(p.m.) | Th Vozbut | Min322 Min314 |
| PSYCHOLOGY | | - | 1.90-7.90 (pena). | | · · · · · · · · · · · · · · · · · · · |
| 211(Gen.Psych. I) | Soph.Stg. | 3 | 11-12:15TTh | Cummings | Min319 |
| 212(Gen.Psych.II) Soph.S 215(Educ. Psych.) Soph.S | Stg., Gen. Psyl | 33 | 12:45-2MW 11-12:15TTh | Noble Vozbut | Min219 Mor308 |
| | .Stg.Psy.212 | 33 | 12:45-2MW 11-12:15TTh | Flynn Melchert | Min320 Min314 |
| 326(Exp. Psych.) 352(Applied Psych.) | Psy.212 Psy.212 | 23 | 3:10-5MW 11-12:15TTh | Estensen Estensen | Min215 Min219 |
| | .Stg.Psy.215 321orPsy.422 | 3 | 7:30-9:50(p.m.)W | Melchert | Min331 |
| 99(Physio.Psych.)12 cr. | Psy., Sr.Stg. | 3 | 5-7:20(p.m.)W | Cummings | Min215 |
| 99(Diff.Psych.) 12 cr | rsPsy.SrStg. s.Psy.SrStg. | 33 | 11-12:15MW 9:30-12S | Estensen Estensen | Min215 Min215 |
| 99(Proj. Tech.) 12 cr 544(Org.&Admin.Guid.) | s.Psy.SrStg. 24 crs.Psy.& | 33 | 5-7:20(p.m.)Th 5-7:20(p.m.)M | Noble Melchert | Min215 Min331 |
| 545(Coun. Intern.) | Psy.542 Dept.appr. | 3 | 7:30(p.m.)M arrs | t. Fowler | Min329 |
| 549(Per. Struct.)Grd.Stg | .Psy.423,440 | 3 | 7:30-9:50(p.m.)] | A Nelson | Min215 |
| NGLISH AND PHILOSOPHY NGLISH | | | | | |
| 01(Fresh. English) 02(Fresh. English) | Eng.101 | 33 | 1:10MW,9F | M.Lyons | Gr.P.203 |
| -Sec 1 -Sec 2 | | - | 9MW,1:10Th 11MW,3:10Th | Schoff Schoff | Min309 |
| -Sec 3 | | | 9TTh,1:10F | Phillips | Min320 Min310 |
| -Sec 4 .03(Fresh. English) | Eng. 102 | 3 | 10TTh,2:10F | Schoff | Min322 |
| -Sec 1 -Sec 2 | Group I,II Group III | | 8TThF 8TThF | Schlipf Webster | Min403 Min215 |
| -Sec 3 -Sec 4 | Group I,II Group II,III | | 9MW,1:10Th 9MW,1:10Th | Mallarian Geston | Min310 Gr.P.203 |
| -Sec 5 -Sec 6 | Group III Group I,II | | 9MW,1:10Th 9TTh,1:10F | Sackett Vere | Min403 Sud37,208 |
| | Group II, III Group III | | 9TTh,1:10F 9TTh,1:10F | Kruger Schleef | Gr.P.203 Min215 |
| -Sec 9 -Sec 10 | Group I,II | | 10MW,2:10Th | R.Lyons | Lib101 |
| -Sec 11 Gr | Group III oup I,II,III | | 10MW,2:10Th 10TTh,2:10F | Geston Vere | Gr.P.203 Sud208 |
| -Sec 12 -Sec 13 | Group I, II GroupII, III | | 10TTh,2:10F 10TTh,2:10F | Webster Kruger | Min215 Gr.P.203 |
| -Sec 14 -Sec 15 | Group III Group I,II | | 10TTh,2:10F 11MW,3:10Th | Schlipf Sackett | Min403 Min403 |
| -Sec 16 -Sec 17 | Group III Group I,II | | 11MW, 3:10Th 1:10MW, 9F | Schleef Schleef | Lib101 Lib101 |
| -Sec 18 -Sec 19 | Group II,III Group III | | 1:10MV,9F 1:10MW,9F | Schlipf | Min403 Min402 |

| 599(Thesis&Research) Dep | ot.appr. | By arrgt. | Staff | Gr.P.106 | -Sec 19 | Group III | | 1:10MW,9F | Webster | Min402 |
|-------------------------------|-----------------|-----------------|--------------|--|----------------------------|--|---|-----------------|-----------|-------------|
| | | | | | -Sec 20 | Group III | | 1:10MW,9F | Kruger | AgE201 |
| DAIRY HUSBANDRY | | | | | -Sec 21 | Group I, II | | 2:10MW,10F | Kruger | AgE205 |
| 103(Introduction) -Sec 1 | 3 | 8TTh | Aschbacher | Da27 | -Sec 22 | Group II | | 2:10MW,10F | R.Lyons | Lib101 |
| -Sec 2 | | 11MW | Aschbacher | Da27 | -Sec 23 | Group II, III | | 2:10MW,10F | Webster | Min402 |
| -Sec A | | 1:10-4M | Staff | Da21 | -Sec 24 | Group III | | 2:10MW,10F | Schlipf | Min403 |
| -Sec B | | 1:10-4W | Staff | Da21 | -Sec 25 | Group III | | 2:10MW,10F | M. Lyons | Gr.P.203 |
| -Sec C | | 1:10-4F | Staff | Da21 | -Sec 26 | Group I,II | | 3:10MW,11F | Schleef | Min320 |
| 303(Da. Cattle Judg.) DaH103c | orAnH105 3 | 10TTh.1:10-4T | | Da27,Barns | -Sec 27 | Group II, III | | 3:10MW,11F | Mallarian | Min310 |
| 421(Milk Secretion) Zool.111, | | 9MW,2:10-5Th | Aschbacher | Da27 | -Sec 28 | Group III | | 3:10MW.11F | R.Lyons | Lib101 |
| 498(Seminar) | 1 | By arrgt. | Staff | Da29 | 211(Surv. Eng.Lit.) | A GARDEN PROVIDE A | 3 | 10TTh.2:10F | Sackett | Min320 |
| 490(Jeminar) | | 23 411600 | | | 212(Am.Short Story) | | 3 | 11MW. 3:10Th | Hove | Min219 |
| HORTICULTURE | | | | and the states of | 228(Surv. Amer.Lit.) | | 3 | 2:10MW.10F | Hove | Min219 |
| | ot.appr. 3 | 9MW+Lab by arre | t. Hoag Mor2 | 10. GrnHse. | 300(Humanities) | | 3 | 11-12:15TTh | R.Lyons | Min402 |
| | Hort.205 3 | 9TTh,1:10F | Lana | Mor215 | 317(Amer. Novel) | Sr. & Grads. | à | 7:30-10(p.m.)W | Hove | Min222 |
| 2-1 (| pt.appr. 1-3 | | | Seed Bldg. | 351(Adv. Comp.) | | 3 | 9MW.1:10Th | Phillips | Min215 |
| 499(spec. Problems) Der | preappre r- | by arreve | BUAIT DU. | beed brug. | 354 (Desc. &Narr. Writing) |) | à | 7-8:30(p.m.)W&a | | |
| DI ANTE DATIOLOGY | | | | Control of the State of the Sta | 410(Restoration&18th Ce | | 3 | 1:10MW.9F | Schoff | Min215 |
| PLANT PATHOLOGY | D-1 440 h | ONLY O 1416.1 | Benson | Min101 | 427(20th Cent.Am.Writer | | à | 7:30-10(p.m.)T | Hove | Min222 |
| | Bot.112 4 | 8MW, 9-11MW | | Min111 | 441(Victorian Prose Wri | | 3 | 1:10-3:40T | Sackett | Min215 |
| 420(Gen. Mycology) Bot.112or | | 8ThS,9-11ThS | Gough | | 454(Stud. in Short Fict | | 3 | 11-12:15MW | Phillips | Min300 |
| | .313,314 4 | 8MW,9-12MW | Kiesling | Min203 | THE SHOT STOLE | OTOH! | - | | rurrrtho | minjoo |
| or31 | 15or 420 | | | | PHILOSOPHY | | | | | |
| | | | | a superior and | 303(Introd. to Ethics) | | 2 | 9MW.1:10Th | Hertel | SE22 |
| POULTRY HUSBANDRY | | | | | 306(Hist. of Mod. Phil. | | 2 | 10TTh.2:10F | | |
| 201(Introductory) | 3 | 9TTh | Bryant | VanEs 105 | JOO(HISC. OI MOG. FAIL. | • / | > | 101111,2:101 | Roach | Rel.Ed.Aud. |
| -Sec A | | 1:10-3T | | VanEs 105 | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | |
| -Sec B | | 1:10-3W | | VanEs 105 | GEOGRAPHY | | | | | |
| 411(Poult.Feeds&Feeding) | AnH330 3 | 9MW, 1:10Th | Lockhart | VanEs 105 | 101(Introductory) | | 3 | 2:10MW | Kress | Min319 |
| 499(Spec. Problems) Dep | pt.appr. 1-3 | By arrgt. | Staff | VanEs212. | -Sec A | | | 8W | | Min215 |
| | and all the set | | | The second second second | -Sec B | | | 11W | | Min101 |
| | | | | | -Sec C | | | 10Th | | Min101 |
| | | | | A MELLEN CONTRACTOR | -Sec D | | | 4:10Th | | Min101 |
| | | | | | 253(Economic Geography) |) | 3 | 11-12:15TTh | Kress | Min101 |
| | | | | | 0.1.4 | The second states | | | | |

Courses Listed Alphabetically By

| Department & Subject | | Cr | Hour & Days | Instructor | Room | Department & Subject Prerequisi | Lte C: | r. Hour & Days | Instructor | Room | Department & Subject | Prerequi |
|--|--------------------------------------|-------------|--|---------------------------------|-------------------------------|--|-------------------|---|---|------------------------------|---|---|
| 312(Geog. of N.America 499(Spec.Problems) 3 cm | | 3 | 8TThF By arrgt. | Kress Kress | Min322 Min101 | MUSIC 110(Sight Singing&Ear Trng.) 111(Introd. toMusic Lit.) | 23 | 1:10W,9F 1:10MW,9F | Bowen VanVlissingen | Putn 2 Putn20 | ANALYTICAL CHEMISTRY 108(Qual.Analysis) -Sec A | Chen |
| <u>GEOLOGY</u> 103(Introductory) -Sec A | Geol.102 | 4 | 8TThF 1:10-3T | Brophy | Min101 Min101 | 113(Operatic Literature) Mus.1 121,122,123(Elem.Piano) | .11 3 | 9TTh,1:10F By arrgt. | VanVlissingen Croal | Putn20 Putn12 | -Sec B 227(Quant.Analysis) -Sec A | Chen |
| -Sec B 350(Glacial Geology) | Phy.Geol. | 3 | 3:10-5W By arrgt. | Brophy | Min101 Min101 | 131,132,133(Elem.Voice) 141,142,143(Elem.Winds) 206(Theory I) Mus.205 orDept.app | 2 2 3 | By arrgt. 10MW,2:10Th | in,VanVlissinge Bowen,Euren Bowen | Putn 2 Putn12 | -Sec B 499(Spec. Problems) | Dept.s |
| LIBRARY SCIENCE 121(Library Usage) | | 1 | | Staff | | 221,222,223(Intermed.Piano) 231,232,233(Intermed.Voice) 241,242,243(Intermed.Winds) | 2 2 2 | By arrgt. By arrgt. Godw: By arrgt. | Croal in,VanVlissinge Bowen,Euren | Putn12 n Putn 4 Putn 2 | 598(Seminar) 599(Thesis&Research) | Dept.a. Grad.s Dept.a |
| -Sec 1 -Sec 2 -Sec 3 | | | 11T 1:10T 8T | | Lib101 Lib101 Lib101 | 306(History of Music) Mus.3 310(Band&Orch. Conducting) | 2 | 2:1014W 11TTh | Bowen Euren | Putn 2 Putn20 | COATINGS TECHNOLOGY 310 (Chem. Proc. Calc.) Chem | n. 107, Phys |
| -Sec 4 -Sec 5 -Sec 6 | | | 8Th 10Th 10T | | Lib101 Lib101 | 316(Theory II) Mus.3 318(Form&Analysis) Mus.3 321,322,333(Adv.Piano) Mus.3 | | 10TTh,2:10F 3:10MW,11F By arrgt. | Bowen Bowen Croal | Putn 2 Putn 2 Putn12 | 476(Water Thinned Veh.Sy 499(Spec.Problems) 576(Adv. Coat.Tech.) | Dept.a; Chen. |
| -Sec 7 -Sec 8 | | | 11Th 10F | | Lib101 Lib101 Lib236 | 331,332,333(Adv.Voice) 341,342,343(Adv.Winds) 326(Meth. of Instr.Music) Mus.3 | 2 2 25 3 | By arrgt. Godw: By arrgt. 10MW,2:10Th | In,VanVlissinge Bowen,Euren Euren | n Putn 4 Putn 2 Putn21 | 598(Seminar) 599(Thesis&Research) | Grad. Dept.a |
| -Sec 9 308(Cataloging) 305(Lib. Admin.) | | 33 | 11F By arrgt. By arrgt. | Staff Staff | Lib236 | 374(Spec.Meth. Band& Mus.113,2 Orch. Adm.) | 206 2 | 1:10MW 5TTh | Euren VanVlissingen | Putn21 | INORGANIC CHEMISTRY 106(General) 107(General) | |
| MATHEMATICS 59(Solid Geometry) | Pl.Geom. | (2) | 8MW | Friese | Min309 | 152,252,352,452(Chorus) Dept.app 152,252,352,452(Choir) Dept.app 162,262,362,462(Band) Dept.app | or. 1 | 5MTWTh 4MTWTh, 12:15F | Godwin Euren | Putn20 Putn21 | -Sec 1 -Sec 2 | Chen, |
| 109(College Algebra) -Sec 1 -Sec 2 | H.S.Algebra | 5 | 9TThF,1:10MW 10TThF,2:10MW | Berg Meyer | Min302 MinAn 4 | SOCIAL SCIENCES ECONOMICS | | | | | -Sec 3 -Sec A -Sec B | |
| 111(Plane Trig.) -Sec 1 | H.S.Algebra | 4 | 8MTWTh | Berg | Min310 | 210(Advertising) Soph.St 243(Prin. of Acctg.) Econ.2 -Sec 1 | | 8TThF 9MW,1:10Th | Nies Thiel | Min402 Min320 | -Sec C -Sec D -Sec E | |
| -Sec 2 -Sec 3 116(Slide Rule) | Logarithms | 1 | 9MW,1:10TTh 10TTh,2:10MW | Folstrom Cole | MinAn 2 AgE201 | -Sec 2 250(Prin. of Economics) Soph.St 251(Prin. of Economics) Econ.2 | | 10MW,2:10Th 10MW,2:10Th 9TTh,1:10F | Thiel Pettee Gardner | Min320 Min219 Min322 | -Sec F -Sec G 111(General)-Chem.Maj. | 0 |
| -Sec 1 -Sec 2 -Sec 3 | | | 8M 10F 1:10F | Beatty Lundquist Woodley | Min303 Min305 Min302 | 252(Prin. of Economics) Econ.2 -Sec 1 | | 9MW,1:10Th | Fisher | AgE205 | 323(Intermed.Inorg.)Chem 431(Adv.Inorg.Lab) | 1322 or ap Dept.ap |
| 118(Plane Trig.) 120(College Algebra) 121(Cont.of Coll.Algebr | Math117 H.S.Algebra a) Math120 | 333 | 8TThF 8TThF | Beatty Rowell | Min303 MinAn 2 | -Sec 2 301(Business Org.) Econ.2 312(Personnel Admin.) Econ.2 | | 10MW,2:10Th 9MW,1:10Th | Fisher Pettee | Min301 Min314 | 499(Spec.Problems) 598(Seminar) 599(Thesis&Research) | Dept.ap Dept.ap Grad.S Dept.ap |
| -Sec 1 -Sec 2 | | , | 8TThF 8TThF | Shuman Folstrom | Min205 MinAn 4 | -Sec 1 -Sec 2 322(Business Law I) | 3 | 9TTh,1:10F 7:30(p.m.)W 8TThF | Anderson Anderson Kruger | Min402 Min319 Min314 | ORGANIC CHEMISTRY 242(Elem.Organic) | |
| -Sec 3 122(Plane Trig.) -Sec 1 | Math121 | 3 | 11MW, 3:10Th 8TThF | Cole Friese | Min310 Min309 | 323(Business Law II) 331(Foreign Trade) Econ.2 353(Adv. Acctg.) Econ.3 | | 9TTh,1:10F 2:10MW,10F 8TThF | Kruger Pettee Anderson | Min314 Min301 Min320 | 243(Elem.Organic) 353(Organic)-Chem.Maj. 451(Adv.Org. Lab) | Chen, Chen, Chen, Chen, Chen, |
| -Sec 2 -Sec 3 -Sec 4 (Ph.) | | | 8TThF 10MW,2:10Th 10F,2:10MW | Hilding Berg Hilding | Van Es105 Min309 Min310 | 365(Econ.Trends&Fluct.) Econ.2 419(Adv. Economics) Econ.4 | 51 3 18 3 | 9MW,1:10Th 10TTh,2:10F | Gardner Fisher | Min303 Min310 | 455(Org.Qual.Anal.) 499(Spec.Problems) | Chen, Dept.ap |
| -Sec 5 (Ph.) -Sec 6 (Ph.) -Sec 7 | | | 11MW, 3:10Th 11F, 3:10MW 11TTh, 3:10F | Torgerson Suda Rowell | Min305 Min208 Min202 | 429(Social Econ.Systems) Econ.2 498(Seminar-Math.Econ.) Dept.app | | 1:10MW,9F 2:10-4T | Gardner Fisher | Min303 Min300 | 546(Adv.Organic) 598(Seminar) 599(Thesis&Research) | Dept.ap Chen. Grad.S Dept.ap |
| -Sec 8 126(Analytic Geometry)C -Sec 1 | coll.Alg&Trig. | 4 | 7:30-10(p.m.)) 8MTWTh | f Bryn | Min208 | HISTORY 104(U.S Hist. from WWI) -Sec 1 | 3 | 7:35MW | Ottersen | Min319 | PHYSICAL CHEMISTRY 462(Physical) | Chen, Chen, |
| -Sec 2 -Sec 3 (Chem.) | | | 9MW,1:10TTh 10TTh,2:10MW | Kuang Suda Suda | Min208 MinAn 4 MinAn 2 | -Sec 2 232(Hist. of Civilization) 303(U.S. Econ. since 1914) Hist.20 | 02 3 | 10MW,2:10Th 11-12:15MW 11MW,3:10Th | Murray DeJong Murray | Min319 Min319 Min314 | 465(Physical Lab) -Sec A -Sec B | Chen, |
| -Sec 4 -Sec 5 201(Calculus) | Math126 | 5 | 10TTh,2:10MW 11MW,3:10TTh | Berg Suda | Min208 Min304 | or Dept.appr 325(Hist. of Canada) Jr.Stg | r. | 1:10MW,9F | Ottersen | Min322 | 499(Spec.Problems) 572(Adv.Phys.Chem.) 598(Seminar) | Dept.ap Chen. Grad.S |
| -Sec 1 (AgE.&C.E.) -Sec 2 (M.E.) -Sec 3 (E.E.) | | | 10TTh,2:10MWF 10TTh,2:10MWF 10MWF,2:10TTh | Backen | Min304 Min205 MinAn 2 | 332(Hist. of Russia) 405(U.S. Dip.Hist.since 1865)Hist10 104or Pol.20 | 03 | 2:10MW,10F 10TTh,2:10F | DeJong Murray | Min314 Min314 | 599(Thesis&Research) | Dept.ap |
| -Sec 4 -Sec 5 (C.E.) -Sec 6 (E.E.) | | | 10TThF,2:10MW 11TThF,3:10MW 11TThF,3:10MW | Bryn Hill Hilding | Min309 Min309 MinAn 2 | 492(Adv. European) Dept.app 497(Adv. U.S. Hist.) 6cr. inU.SHist 499(Spec. Problems) | | 2:10-4T 2:10-4M By arrgt. | DeJong Ottersen Ottersen | Min314 Min300 | | COLLE |
| -Sec 7 (Arch.) -Sec 8 (Arch.) | | | 11MW, 3:10TThF 9F, 1:10MTWTh | Hilding Backen | MinAn 2 Min208 | POLITICS 205(State Government) | 3 | 9TTh,1:10F | Bond | Min219 | ARCHITECTURE AND ARCHITE 203(Freehand Drawing) | Arch. |
| -Sec 9 (M.E.) -Sec 10 (I.E.) -Sec 11 (E.E.) | | | 9F,1:10MTWTh 8MW,9TTh,1:10F 8MW,9TTh,1:10F | | Min305 MinAn 2 MinAn 4 | 206(Local Government) 352(Am.Political Parties | 3 3 3 | 9MW, 1:10Th 11TTh, 3:10F | Bond Bond Bond | Min319 Min322 | -Sec 1 -Sec 2 212(Arch.Des.&Theory) | Arch. |
| -Sec 12 (M.E.) 202(Integral Calculus) -Sec 1 | Math. 201 | 5 | 11MW, 3:10TThF 8MTWThF | Walrath | MinAn 4 Min301 | 460(Const. Law) Pol.203 or20 499(Spec. Problems) Dept.appr | | 1:10MW,9F By arrgt. | Bond | Min300 | -Sec 1 -Sec 2 | |
| -Sec 2 -Sec 3 205(Descriptive Astronomic) | | | 9TThF,1:10MW 10MWF,2:10TTh | Skogen Torgerson | Min309 Min304 | SOCIOLOGY 303(Contemp.Soc.Prob.) Jr.Stg 309(The Community) Soph.Stg | g. 3 | 1:10-4T 7:35-8:50TTh | Cook Russell | Min322 Min319 | 220(Historical Anal.) 312(Arch.Des.Theory) | Arch. |
| -Sec 1 -Sec 2 | -y / | - | 8MTWTh 9MW,1:10TTh | Lundquist Woodley | Min305 Min302 | 390(Soc. of Gt.Plains) Jr.Stg 405(Cult.Anthropology) Jr.Stg 408(Criminology) Jr.Stg | g. 3 | 11-12:15MW 9MW,1:10Th 2:10MV,10F | Cleland Cook Cleland | Min322 Min322 Min322 | 322(Arch.History) 344(Bldg.Matls&Const.) | Arch. Arch. Arch. Arch. Arch. |
| -Sec 3 -Sec 4 -Sec 5 | | | 9MW,1:10TTh 10TTh,2:10MW 10TTh,2:10MW | Walrath Walrath Lundquist | Min304 Min302 Min305 | 499(Spec.Problems-Popula.)Dept.appr SPEECH | r. 3 | By arrgt. C | leland&Cook | Min313 | 404(Sculpture) 412(Arch.Design) | 20.00 |
| 219(Math.of Investment) -Sec 1 -Sec 2 | Coll.Algebra | 4 | 8MTWTh 9TTh,1:10MW | Bryn Friese | Min202 Min202 | 108(Fundamentals) 110(Spch. Theatre) 119(Theatre Practice) | 3 | 8F+2hrs.by arrg 11MW,3:10Th By arrgt. | t. Staff Gackle Chichester | LCT Adm206 LCT | 413(Arch.Engr.Thesis) 415(Arch. Acoustics) 430(Struct.Aesthetics) | Sr.S Phys. For (C. |
| -Sec 3 235(Spherical Trig.) 302(Intermed.Calculus) | Pl.Trig. Math. 202 | 23 | 9TTh,1:10MW 11MW 9TTh,1:10F | Backen Lundquist | Min205 Min309 Min305 | 211(Discussion)Spch.10212(Extempore Speech)Spch.10 | 08 3 | 11-12:15TTh | West | Adm207 | 443(Prof. Relations) 499(Spec.Problems) 512(Arch. Thesis) | Arch. |
| 303(Diff. Equations) -Sec 1 -Sec 2 | Math. 202 | 5 | 8MIWThF | Hill | Min302 | -Sec 1 -Sec 2 252,352(Debate Practice) | 1 | 101W,2:10Th 11MW,3:10Th 7(p.m.)W | Chichester Chichester Walsh | LCT LCT Adm200 | | |
| -Sec 3 -Sec 4 (E.E.) | | | 9TThF,1:10MW 10MWF,2:10TTh 11MWF,3:10TTh | Arena Kuang Bryn | Min304 Min302 Min302 | 310(Directing) Spch.30 320(Clinical Practice) Dept.appr &Spch.22 | r. 1-3 | 2:10-4MW,10F By arrgt. | Chichester Bennett | LCT Clinic | <u>CIVIL ENGINEERING</u> 103(Surveying I) -Sec 1 | Hath. |
| -Sec 5 (Chem.) 329(Introd.Statistics) -Sec 1 | Coll.Algebra | 3 | 11TThF, 3:10MW 9MW, 12:15-2Th | Friese Shuman | Min305 Min202 | 378(Spec.Meth.Speech) -Sec 1 -Sec 2 | 3 | 8MWF 2:10-4T+1hr.by | Bennett arrgt. West | Clinic Adm207 | -Sec 2 -Sec 3 -Sec 4 | 0.8 |
| -Sec 2 -Sec 3 -Sec 4 | | | 9MW,12:15-2Th 10TTh,1:10-3F 11MW,3:10-5Th | Kuang Shuman Shuman | Min205 Min202 Min202 | 406(Dev. of the Drama) 410(Radio Broadcasting)Spch.408or40 | 3 4 | 2:10MW,10F 3:10MW,11-1F 11MW,3:10Th | Walsh Gackle West | Adm201 Adm206 Adm207 | 203(Surveying II) 252(Route Surveying) M 309(Fluid Mechanics) | lath202,CI |
| 371(Spec.Meth.Math.) 375(Finite Mathematics) 376(Finite Mathematics) | Jr.orSr.Stg. Calculus Math375 | 333 | 9F,1:10MW 10MW,2:10Th 9TTh,1:10F | Torgerson Backen Backen | Min310 Min303 Min303 | 411(Adv.Public Spkng.) Spch.108 & 21 498(Seminar) Dept.appr 499(Spec. Problems) Dept.appr | · 3 | By arrgt. By arrgt. | Staff Staff | Addin207 | -Sec 1 -Sec 2 -Sec A | |
| 404(Intermed.Diff.Equati 423(Theory of Equations) | Lons) Math303 Math322 | 1mm | 11TTh, 3:10F 9MW | Woodley Lundquist | Min302 Min208 | 599(Thesis&Research) Dept.appr ZOOLOGY | r. 3-9 | | Staff | | -Sec B -Sec C | |
| 431(Statistics) -Sec 1 -Sec 2 | Math329 | 3 | 9TTh,12F 11TTh,3:10F | Eustice Eustice | Min208 Min205 | 112(General Zoology) Zool.110or11 -Sec A -Sec B | 11 4 | 10TTh,2:10F 10-12MW 8-10TTh | Comita | Min319 Min104 Min104 | -Sec D -Sec E -Sec F | C |
| 432(College Geometry) 439(History of Math.) 448(Vectors) | Jr.orSr.Stg. Math202 | n nn | 12:10TThF 10MW,2:10Th 11F,3:10MW | Friese Walrath Woodley | Min305 Min208 Min205 | 204(Elem.Ornithology) Dept.appr Zool.110or11 262(Human Physiology) Zool.26 | 11 | 8F,8-10MW 10TTh | Cassel Constantine | Min115 Min219 | 318(Hydraulic Engrg.) -Sec 1 -Sec 2 | 10 |
| 469(Math. Statistics) 505b(Number Theory) 520(Complex Variable) | Math468 Math505a Math202 | 325 | 11MW, 3:10Th 7:30-10(p.m.)M 8MTWThF | Kuang Hill Arena | Min208 Min202 Min304 | -Sec A -Sec B | . , | 2:10-5M 2:10-5T | Sonstantine | Min121 Min121 | 320(Struct. for Arch.I) 342(Struct.Theory II) -Sec 1 | d |
| MODERN LANGUAGES FRENCH | | - | | All GIR | . Laisjot | -Sec C -Sec D 304(Comp.Vert.Anat.)Z113or Deptappr | | 2:10-5W 9-12F 1:10MTW,9F,3:10 | | Min121 Min121 Min125 | -Sec 2 451(Adv.Struct.Theory) 461(Foundation Engrg.) | c c |
| 103(Elementary) -Sec 1 | Fr.102 | 4 | 9MW,1:10ThF | Walters | Min301 | 305(Cold-Bld. Vert.)2304 orDeptappr 317(Invert.Zoology)Zool.316 or appr | r . 4 | 8TTh,9-11TTh 9MW,1:10Th 2:10-5MW | | Min115 125,104 Min104 | 481(Photogrammetry) 498(Seminar) | Sr. Sr. |
| -Sec 2 -Sec 3 206(Intermediate) | Fr.205 | 4 | 10MW,2:10TTh 11TTh,3:10MW 11MW,3:10TTh | Dubetz Dubetz Dubetz | Min202 Min304 Min301 | 362(Mammalian Phys.)Zool361 or appr 433(An.Parasitology)Zoo.112orEnt.20 | | 10MW,1:10T,2:10 2:10-5F 1:10TTh,2:10-5T | | Min118 Min118 Mor21 | -Sec 1 -Sec 2 499(Spec.ProbPrestr.Co | mc.) c |
| GERMAN 103(Elementary) | Ger.102 | 4 | | | | 499(Spec.Problems) Dept.appr 599(Thesis&Research) Dept.appr | ·· 1-3 | | Staff Staff | | 554(Prestressed Conc.) Graduate subjects as rec | 2012 |
| -Sec 1 -Sec 2 -Sec 3 | | | 10MW,2:10TTh 11MW,3:10TTh 1:10MTW,9F | Walters Walters Walters | Mor212 AgE205 Min301 | COLLEGE OF | F CHEMICA | AL TECHNOLOGY | | | ELECTRICAL ENGINEERING 204(Circuit Analysis I) -Sec 1 (C.E.) | Phys |
| 206(Intermediate) 314(Sel. German Rdgs) | Ger.103 Ger.205,215 | 43 | 11MW, 3:10TTh By arrgt. | Hertel Hertel | Min303 | AGRICULTURAL AND BIOLOGICAL CHE4IST 393(Introd.Biochem.) Chem.242or35 | | By arrgt. | Meintzer | | -Sec 2 (Ag,Arch) -Sec 3 (E.E.) -Sec 4 (E.E.) | |
| SPANISH 103(Elementary) | Sp.102 | 4 | 11TTh, 3:10MW | H.Stallings | Min301 | 485(Biochem. Lab)Chem484or Deptappr 495(Biochemistry)Chem494or Deptappr 499(Spec.Problems) Dept.appr | · 2 · 3 | By arrgt. 8TThS | Meintzer | Ladd 308 Ladd 204 | -Sec A (Ag,Arch) -Sec B (Ag,Arch) | |
| 206(Intermediate) | Sp.205 | 4 | 10TTh,2:10MW | H.Stallings | Min303 | 595(Adv. Biochem.)Chem594orDeptappr 598(Seminar) Grad.Stg | · 3 | 8MWF 4:10T | Meintzer Staff | Ladd207 Ladd204 | -Sec C (C.E.) -Sec D (C.E.) -Sec E (E.E.) | |
| | | | | | | 599(Thesis&Research) Dept.appr | . 0-1 | 5 By arrgt. | Staff | | -Sec F (E.E.) -Sec G (E.E.) -Sec H (E.E.) | |
| | | | | | | | | | | | | |

hools and Then By Departments

| Days | Instructor | Room | | equisite (| r. Hour & Days | Instructor | Room | Department & Subject P | Prerequisite | Cr. | Hour & Days | Instructor | Room |
|--|---|--|--|---|--|--|---|---|--|---|---|---|---|
| ur & Dayo | Heggeness | Ladd207 | 309(Circuit Analysis IV) -Sec 1 | E.E.308 | 1014W,2:10Th | Hendrickson | SE205 | 397(Conference) 429(Int.Comb.Engines) | M.E. 341 | 1 4 | 4:10M | Staff | Dol.102 |
| 115,2:10-5Th 0-511,8-11F | Staff | Ladd309 Ladd309 | -Sec 2 320(Fund.ofElectronics) | E.E.353 | 1:10MV,9F | Zimmerman | SE205 | -Sec 1 -Sec 2 | | | 8MTThF 10TTh,2:10WF | Forthun Forthun | Dol.107 Dol.107 |
| 0-51W, 0-111 W | Fleetwood | Ladd207 Ladd309 | -Sec 1 -Sec 2 | | 10MW,2:10TT 1:10MTW,9F | Stolt | SE17 SE17 | -Sec 3 436(Machine Design) | M.E.434 | 3 | 11MW, 3:10Th, 2:1 | | and the country |
| 1Th 0-5T,1:10-4F | Fleetwood | Ladd 309 Ladd 303 | -Sec A (M.E.) -Sec B (M.E.) | | 9–12Th 9–12T | Peterson Chen | SE104 SE104 | -Sec A -Sec B | | | 9-12TTh 1:10-4M,9-12F | C.O.Anderson Sakshaug | AeroLab |
| arrgt. | Staff Staff | Ladd204 | -Sec C (M.E.) -Sec D (I.E.) | | 2:10-5W 2:10-5M | Shen Shen | SE104 SE104 | -Sec C -Sec D | | | 2:10-5TTh 2:10-5T,Th | Pestes Francis Dol | Dol.141 1.102,133 |
| arrgt. | | | -Sec E 352(Electromag.Energy Conv.I |)E.E.308 | 9-125 | Shen | SE104 | 438(Gas Turbines) Co- -Sec 1 | Reg. M. E. 429 | 3 | 9MW,1:10Th | Sakshaug | Dol.107 |
| Th, 2:10F | Minnear Rheineck | Ladd 300 Ladd 300, 208 | -Sec 1 -Sec 2 | | 8MWF,1:10T 2:10MW,10ThH | | SE205 SE205 | -Sec 2 -Sec 3 | | | 9TTh,1:10F 10MW,2:10Th | Forthun Sakshaug | Dol.107 Dol.107 |
| MF, 12-6M arrgt. | Rheineck | Ladd300,208 | -Sec A -Sec B | | 9-12F 1:10-4M | Hendrickson Hendrickson | SE113P | 476(Mech. Lab) -Sec A | M.E.475 | 2 | 2:10-5WF | Tuthill | Dol.143 |
| 1,12-6W | Staff | Ladd204 | -Sec C -Sec D | | 1:10-4T 1:10-4Th | She Stolt | SE113P SE113P | -Sec B -Sec C | | | 9-12TTh 8-11MW | Tuthill McKinnie | Dol.143 Dol.143 |
| arrst. | Juli | | 364(Measurements) C -Sec 1 | oreg.352 2 | 9Th | Zimmerman | SE205 | -Sec D 497(Conference) | | 1 | 1:10-4M,9-12F 4:10M | McKinnie Staff | Dol.143 Dol.102 |
| 10KTW, 10F, 1:1 | 0-4F Sands | Ladd204,101 | -Sec 2 -Sec A | | 9T 9 - 12F | Zimmerman Hoffman | SE205 SE113E | 525(Adv.Int.Comb.Engines) 526(Adv.Htng.,Vent.,AirCo | | 34 | By arrgt. By arrgt. | A.W.Anderson A.W.Anderson | |
| TF, 2:10HW | Staff Staff | Ladd207 Ladd207 | -Sec B -Sec C | | 1:10-4W 1:10-4T | Hoffman Zimmerman | SE113E SE113E | 537(Gas Dynamics II) 599(Thesis&Research) | | 3 | By arrgt. By arrgt. | Vogel Wetterstrom | Dol.136 |
| 18,3:10TTh Th,1:10F | Staff | Ladd207 Ladd101 | -Sec D 409(Electromag. Fields II) | E.E.302 | 1:10-4Th | Chen | SE106 | AERONAUTICAL ENGINEERING | | | | | |
| 113 11W | | Ladd101 Ladd101 | -Sec 1 -Sec 2 | | 9MW,1:10TTh 1:10MTW,9F | Hoffman E.M.Anderson | SE202 n SE106 | 314(Aerodynamics II) 424(Vibration Analysis)Ma | | 33 | 10MW,2:10Th 9MW,1:10Th | Vogel Wetterstrom | AeroLab AeroLab |
| .121n .12F | | Ladd101 Ladd101 | 426(Communications Eng.II) -Sec 1 | E.E.425 | 8MWF | E.G.Anderso | | 444(Airplane Design II) | Aero.442 | 4 | 1:10-WF,2:10-5W | F McKinnie | AeroLab |
| 10-4T | | Ladd101 Ladd101 | -Sec 2 -Sec A | | 2:10MW,10F 2:10-5T | Melanson Lee | SE202 SE106 | PHYSICS 107(Introd. Physics) | | 3 | 11TTh, 3:10F | Kostelecky | SE22 |
| | 1MW Broberg Broberg | Ladd107,102 Ladd207 | -Sec B -Sec C | | 2:10-5F 9-12M | Lee She | SE104 SE104 | 203(General Physics) -Sec 1 | Phys.202 | 4 | 9TTh,1:10F | Horvik | SE22 |
| 6:30TTh arrgt. | Staff Staff | | -Sec D 428(Control Systems II) | E.E.424 | 9-12W | Lee | SE104 | -Sec 2 -Sec A | | | 10TTh,2:10F 10-12M | Horvik Horvik | SE22 SE26 |
| arrgt. | Staff Staff | Ladd204 | -Sec 1 -Sec 2 | | 8TTh, 11W 9TTh, 1:10F | Longhenry Longhenry | SE202 SE202 | -Sec B -Sec C | | | 3:10-5M 10-12T | Horvik Zielesch | SE26 SE26 |
| arrgt. | | | -Sec A -Sec B | | 2:10-5Th 2:10-5F | Longhenry Hoaby | SE113E SE113E | -Sec D -Sec E | | | 3:10-5Th 8-10F | Horvik Horvik | SE26 SE26 |
| 172 | Peterson | Ladd204 | -Sec C -Sec D | FFLEE | 9-12M 9-12W | Longhenry She | SE113E SE113E | -Sec F -Sec G | 1.00 | | 10-12F 3:10-5F | Zielesch Johnson | SE26 SE26 |
| amot. | -5MW Rathma Staff | unnLd204,308 | 460(Elect.Power Systems I) -Sec A | E.E.459 | 3:10MTF 2:10-5W | Collins SE Collins | 205MT,202F SE113P | 232(General Physics(Elect | .) Phys.231 | 5 | 8MTWTh 1:10-3M | Hetland Johnson | SE22 SE26 |
| Hab by arrg | t. Rudesill Staff | L Ladd204 | 475(Eng.Prob.&Design) -Sec 1 | Sr.Stg. | 10MW | Collins F. G. Andorro | SE202 n SE202 | -Sec B -Sec C | | | 1:10-3T 3:10-5T | Hetland Hetland | SE26 SE26 SE26 |
| N,1:10Th | Peterson Staff | Ladd204 Ladd204 | -Sec 2 -Sec A | | 10TTh 9-12F | E.G.Anderso Collins | SE104 | -Sec D -Sec E (E.E.) | | | 1:10-3W 3:10-5W | Hetland Hetland | SE26 |
| arrgt. | Staff | and and | -Sec B -Sec C | | 2:10-5W 2:10-5T | Peterson Melanson | SE106 SE104 SE104 | Rec. I II | | | 10F 11F 1.10F | Hetland Hetland | SE17 SE16 SE205 |
| W. 3:10Th | Schwartz | Ladd 300 | -Sec D 499(Spec.Problems) | E E COR | 2:10-5Th By arrgt. | Melanson | | III 233(Gen.Physics-heat,ligh | nt) Phys.232 | 5 | 1:10F | Hetland | SE205 |
| 10_4/W | Schwartz | Ladd 305 | 508(Circuit Analysis VIII) 510(Antennas&Waveguides) | | | E.M.Anderso arrgt. E.G.Ande | | -Sec 1 -Sec 2 | | | 1:10MTW,9F 2:10MTW,10F | Rana Rana | SE22 SE22 |
| 10-4T,9-12S arrgt. | Schwartz Staff | Ladd 305 | 541(Computer Circuits II) 599(Thesis&Research) | Sr.Stg. | By arrgt. | Peterson | 5E104 | -Sec A -Sec B (E.E.) | | | 8-10M 8-10T | Kostelecky Kostelecky | SE27 SE27 |
| arrgt. | Schwartz Staff | Ladd204 | INDUSTRIAL ENGINEERING | | Care and All | | | -Sec C (E.E.) -Sec D (M.E.) | | | 3:10-5T 8-10W | Kostelecky Kostelecky | SE27 SE27 SE27 |
| arrgt. | Staff | | 280(Introd. to I.E.) -Sec 1 | So.Stg. | 2:10MW,10F | Richardson | Dol.13 | -Sec E (M.E.) -Sec F | | | 10-12W 3:10-5W | Kostelecky Zielesch Zielesch | SE27 SE27 SE27 |
| RDNG | | | | OJr.Stg. | 11-12:15TTh 10MW,2:10Th | Raley Richardson | Dol.107 Dol.13 | -Sec G (E.E.) -Sec H (M.E.) | | | 8-10Th 10-12Th 1.10_3Th | Zielesch Zielesch | SE27 SE27 |
| = | | | 354(Prod.Plan.&Cont.)I.E.280 446(Engrg.Practice) | Sr.Stg. | 9TTh,1:10F 11MW.3:10Th | Serrin Richardson | Dol.14 Dol.20 | -Sec J -Sec K | | | 1:10-3Th 1:10-3F 8Th | Kostelecky Kostelecky | SE27 SE27 SE17 |
| | ~ | 0704 | 464(Quality Control) | Math431 | 9MW,1:10TTh | 9-12F Serrin Vick | Dol.20 Dol.13 | Rec. I II | | | 9Th 11Th | Weinberg | SE17 SE17 SE17 |
| -10.1W)-12TTh | Staff Passons | SE36 SE36 | | ,464,481 80,Econ. | 1:10MWF,9TT 10TTh,2:10F | h Raley Vick | Dol.13 | III | | | 1:10Th | | |
| | | | | | | VICK | Dol.13 | IV | | | | Kostelecky | SE17 SE16 |
| 101,1:10-4MW, | | | 485(Wage&Sal.Admin.) | 241,250 I.E.353 | 11TTh, 3:10F | Vick | Dol.13 | V 325(Intro.toMod.Physics)(| Coll. Phys.& | 4 | 2:10Th 11MW,3:10TTh | Kostelecky Kostelecky Weinberg | SE17 SE16 SE22 |
| | | SE33,34 | 499(Spec.Problems) De 520(Production Integ'n.) | 241,250 I.E.353 pt.appr. I.E.456 | 11TTh, 3:10F By arrgt. By arrgt. | Vick Staff Raley | Dol.13 Dol.11 Dol.11 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) | Diff. Equat. Phys.402 | 4 | 2:10Th 11MW,3:10TTh By arrgt. | Kostelecky Weinberg Zielesch | SE16 SE22 |
| 12:15Th,2:10- 10T,2:10-5MWF 11W | Marczuk Dotts | SE33,35 SE33 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) | 241,250 I.E.353 pt.appr. | 11TTh, 3:10F By arrgt. | Vick Staff | Dol.13 Dol.11 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) | Diff. Equat. Phys.402 Phys.405 Dept.appr. | 433 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. | Kostelecky Weinberg Zielesch Rana Johnson | SE16 |
| 12:15Th,2:10- 10T,2:10-5MWF 11W 10M,1:10-4MWF N,1:10TTh | Marczuk Dotts ,9-12ThChez Dotts | SE33,35 SE33 sick SE33,32 SE33 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) | 241,250 I.E.353 pt.appr. I.E.456 | 11TTh,3:10F By arrgt. By arrgt. By arrgt. | Vick Staff Raley Vick | Dol.13 Dol.11 Dol.11 Dol.11 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) | Diff. Equat. Phys.402 Phys.405 | 43 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F | Kostelecky Weinberg Zielesch Rana | SE16 SE22 |
| 12:15Th,2:10- 10T,2:10-5MWF 11W 10W,1:10-4MWF 11:10TTh 11:10TTh 11:10TTh 107,9-11F | Marczuk Dotts 9-12ThChez Dotts Chezick Chezick | SE33, 35 SE33 sick SE33, 32 SE33 SE33 SE33 SE38 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) | 241,250 I.E.353 pt.appr. I.E.456 | 11TTh, 3:10F By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th | Vick Staff Raley Vick Forrer Forrer | Dol.13 Dol.11 Dol.11 Dol.11 SE116 SE116 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) | Diff. Equat. Phys.402 Phys.405 Dept.appr. | 4333 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MM,10F By arrgt. By arrgt. | Kostelecky Weinberg Zielesch Rana Johnson | SE16 SE22 |
| 12:15Th,2:10- 10T,2:10-5MWF 1W M M,1:10-4MWF 4,1:10TTh M,3:10T 0T,9-11F 10T,9-11F 10T,1:10-4MTW 12Th | Marczuk Dotts 99-12ThChez Dotts Chezick Chezick F Staff | SE33, 35 SE33 itek SE33, 32 SE33 SE33 SE38 SE33, 31 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 | 241,250 I.E.353 pt.appr. I.E.456 I.E.485 | 11TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. | Vick Staff Raley Vick Forrer | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 SE116 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF | 4 3 3 HOME | 2:10Th 11MW,3:10TTh By arrgt. 2:10MM,10F By arrgt. By arrgt. | Kostelecky Weinberg Zielesch Rana Johnson | SE16 SE22 |
| 12:15Th,2:10- 107,2:10-5MWF 101 101 101 11:10-4MWF 11:10Th 11:10-4MWF 11:10-4MTW 12:10 101,9-11F 11:10-4MTW 12:10 101,2:10 101,2:10- 101,1:10- 101,2: | Marczuk Dotts 9-12ThChez Dotts Chezick Chezick F Staff -5MTF Stewa Stewart | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33,31 art SE33,32 SE33 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) | 241,250 I.E.353 pt.appr. I.E.456 | 11TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. | Vick Staff Raley Vick Forrer Forrer Forrer | Dol.13 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF | 4333 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MM,10F By arrgt. By arrgt. <u>By arrgt.</u> <u>By arrgt.</u> | Kostelecky Weinberg Zielesch Rana Johnson Johnson | SE16 SE22 SE16 HE206 |
| 12:157h,2:10- 10:,2:10-5!WF 10: 10:,1:10-4!WF 1:10Th 1:10-4!WF 1:10Th 1:10-4!WF 1:10Th 1:10-4!WF 1:10-4!WF 2:10 1:10-4!WF 2:10- 1:10- | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts | SE33,35 SE33 SE33 SE33 SE33 SE33 SE38 SE33,31 art SE33,32 SE16,33,17 SE202 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) | 241,250 I.E.353 pt.appr. I.E.456 I.E.485 M.E.104 | 11TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. | Vick Staff Raley Vick Forrer Forrer Forrer Olson Forrer | Dol.13 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE12,116. | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) <u>FOOD & NUTRITION</u> 148(Introd.Fd.Select.,Pro | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF | 4 3 3 HOME | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. S ECONOMICS | Kostelecky Weinberg Zielesch Rana Johnson Johnson Sheldon 4F Sheldon Challey | SE16 SE22 SE16 HE206 HE221 HE228 |
| 12157h,2:10- 100,2:10-51WF 111 100,1:10-44WF 101,1:10-44WF 101,1:10-44WF 101,0:110-44WF 101,0:110-44WF 101,0:110-44WF 101,0:110-14WF 101,0:100 101,0:110 | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33,31 urt SE33,32 SE16,33,17 SE202 SE21 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) | 241,250 I.E.353 pt.appr. I.E.456 I.E.485 | 11TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F, 3:10-5M 11F, 3:10-5T 8F, 1:10-3W | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer Forrer | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE12,116 SE22,116 SE22,116 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pro -Sec 1 -Sec 2 150(Elem. Nutrition) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) | 4 3 3 HOME | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. ECONOMICS | Kostelecky Weinberg Zielesch Rana Johnson Johnson Sheldon 4F Sheldon Challey | SE16 SE22 SE16 HE206 HE221 |
| 12157h,2:10- 101,2:10-51WF 101 101,1:10-41WF 101,1:10-41WF 101,9-11F 101,9-11F 101,9-11F 101,9-11WF,2:10 F 7,11W H H,3:10Th argt. | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -SMTF Stewart enning Dotts Henning | SE33,35 SE33 SE33 SE33 SE33 SE33 SE38 SE33,31 art SE33,32 SE16,33,17 SE202 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 | 241,250 I.E.353 pt.appr. I.E.456 I.E.485 M.E.104 | <pre>11TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 11F,3:10-5W 3:10-5W,10- 8-10TTh,1:10 8-10TTh,1:10</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer Forrer 50-3F Bakken -3Th Muehlhausen -5Th Muehlhausen | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE12 SE203 n SE203 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pro -Sec 1 -Sec 2 | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) | 4 3 3 HOME | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-4MW,10-12J | Kostelecky Weinberg Zielesch Rana Johnson Johnson Sheldon 4F Sheldon Challey F Challey Nymon Flaten | SE16 SE22 SE16 HE206 HE221 HE228 HE221 |
| 12:15Th,2:10- 10:1,2:10-5MWF 11:1 M 10:1,1:10-4MWF 4,1:10Th 4,3:10T 0:1,0-11F 10:1,1:10-4MWW 12:h 10:1,0-11MF,2:10 10:1,1:10-4MWW 10:1,1:10-4MWW 10:1,1:10-4MWW 10:1,1:10-4M | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning 'Stewart | SE33,35 SE33 SE33 SE33 SE33 SE38 SE33,31 urt SE33,32 SE16,33,17 SE202 SE21 SE33,37 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 2 (C.E.) -Sec 3 (Arch.) | 241,250 I.E.353 pt.appr. I.E.456 I.E.485 M.E.104 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 11F,3:10-5M 8F,1:10-3W 3:10-5NW,10. 8-10TTh,1:10 8-10TTh,1:10 10-12NW,3:10</pre> | Vick Staff Raley Vick Forrer Forrer Olson Forrer Forrer Forrer -12F Muchlhausen -3F Bakken -3Th Muchlhausen -5Th Muchlhausen | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE12 SE203 n SE203 SE301 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pro -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) | 4 3 3 HOME | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. : ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-44W,10-121 9T,1:10F 1:10T | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson HF Sheldon Challey F Challey Nymon Flaten F Flaten Sheldon | SE16 SE22 SE16 HE221 HE221 HE228 HE221 HE228 HE220 HE220 |
| 12:15Th,2:10- 10:1,2:10-5NWF 11:1 10:1,1:10-4MWF 1,1:10Th 1,1:10-4MWF 1,1:10Th 10:1,9-11F 10:1,9-11F 10:1,9-11WF,2:10 7,9-11WF,2:10Th 10:1,9-12MWThF 10:4,9-12MWThF 10:4,9-12M,1:10-44 10:4,1:10-44 | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -SMTF Stewart enning Dotts Henning 'Stewart 'Stewart | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33,31 art SE33,32 SE16,33,17 SE202 SE21 SE33,37 Dol135 Dol135 Dol135 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 2 (C.E.) -Sec 3 (Arch.) -Sec 4 (Arch.) -Sec 5 (I.E.) 110(Engr. Graphics II) -Sec 1 (E.E.) -Sec 2 (E.E.) | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 | <pre>11TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F, 3:10-5M 11F, 3:10-5M 3:10-5TW, 10-8 -10TTh, 1:10 10-12M, 3:10 10-12Th, 3:10 10-12Th, 3:10</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3Th Muehlhausen -5Th Muehlhausen -5Th Frisby | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE12 SE203 SE12 SE203 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pro -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. -Sec 1 -Sec 2 347(Meal Management) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) | 4 3 3 HOME | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. <u>By arrgt.</u> <u>Strh</u> 10-12TTh,2:10-4 8TTh 2:10-4MW,10-121 9T,1:10F 1:10T 2:10-4MW,10-121 1:10T | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Sheldon 4F Sheldon Challey F Challey Nymon Flaten F Flaten Sheldon Th Sheldon | SE16 SE22 SE16 HE206 HE221 HE228 HE221 HE228 HE220 HE2206 HE228 |
| 1215Th,2:10- 100,2:10-5NWF 114 100,1:10-4MWF (,1:0TTh 4,1:0TTh 4,1:10Th 4,1:10Th 4,1:10-4MWF 27h 4,1:10-4MWF 7,11W H 4,3:10Th argt. 10,9-12MWThF 1044HWThF (,4:12N,1:10-44 (,9:1 | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning 'Stewart 'Th Busch -12F Butler D-4F Busch Wolf | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33,31 art SE33,32 SE16,33,17 SE202 SE21 SE33,37 Dol135 Dol135 Dol135 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 2 (C.E.) -Sec 2 (C.E.) -Sec 4 (Arch.) -Sec 4 (Arch.) -Sec 5 (I.E.) 110(Engr. Graphics II) -Sec 3 (E.E.) -Sec 3 (E.E.) -Sec 4 (M.E.) | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 9-12T 11F,3:10-5W,10- 8-10TTh,1:10 8-10TTh,1:10 10-12TM,3:10 10-12TTh,3:10 10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10 8-10TTh,1:10</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -5Th Frisby 10-5F Staff D-3F Frisby 10-5F Muehlhause -3Th Staff | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE203 n SE203 n SE203 n SE203 n SE203 n SE203 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pro -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. -Sec 1 -Sec 2 | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.)</pre> | 4 3 3 3 HOME 5 5 2 4 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. : ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-44W,10-121 9T,1:10F 1:10T 2:10-44W,10-121 1:10T 1:-12TW,2:10-4 2:10T,10-1:10M 2:10T,10-1:10T | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Keldon 4F Sheldon Challey F Challey Nymon Flaten F Flaten Sheldon Th Sheldon W Challey Th Challey Th Challey | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 |
| 12157h,2:10- 100,2:10-51WF 111 M 100,1:10-44WF 4,3:10Th 4,3:10Th 4,3:10Th 101,9-11F 101,9-11MF,2:10F 101,9-11MF,2:10F 101,9-121MThF 101,9-121MTH | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning 'Stewart Th Busch -12F Butley -4F Busch | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33,31 urt SE33,32 SE16,33,17 SE202 SE21 SE33,37 Dol135 Dol135 Dol135 Dol135,10 Dol133,107 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 3 (Arch.) -Sec 4 (Arch.) -Sec 4 (Arch.) -Sec 5 (I.E.) 110(Engr. Graphics II) -Sec 2 (E.E.) -Sec 3 (E.E.) -Sec 3 (E.E.) -Sec 4 (M.E.) -Sec 5 (M.E.) -Sec 6 (M.E.) | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 M.E.104 M.E.107 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 9-12T 11F,3:10-5W 3:10-5W,10- 8-10TTh,1:10 10-12TM,3:10 10-12TTh,3:10 10-10</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer Forrer 50150 Forrer Forrer 50150 Forrer Stakken -5Th Muchlhausen D-5Th Frisby 10-5F Staff D-3F Frisby 10-5F Staff -3Th Staff -3Th Staff -3Th Staff | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE12 SE203 SE301 SE12 SE203 n SE203 n SE203 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pro -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Exerimental Foods) | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.231</pre> | 4 3 3 3 HOME 5 5 2 4 3 5 3 5 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. <u>By arrgt.</u> <u>By arrgt.</u> <u>By arrgt.</u> By arrgt. <u>By arrgt.</u> By arrgt. 10-12Th,2:10-4 8Th 2:10-4MW,10-12] 9T,1:10F 1:10T 2:10-4MW,10-12] 1:10T 2:10-4MW,10-12] 1:10T 1:10-1:10M 2:10T,10-1:10M 2:10T,10-1:10T 1:10-4MW 9MW,1:10Th,2:1 | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Hars Sheldon Challey F Challey Sheldon Th Sheldon Th Sheldon W Challey Th Challey Th Challey Th Challey Th Challey Th Th Flaten Sheldon 0-4TTh Flaten | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE220 HE220 HE226 HE228 HE221 HE228 HE220 HE220 HE220 HE220 HE220 HE220 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE20 HE |
| 1215Th,2:10- 100,2:10-5NWF 114 100,1:10-4MWF (,1:0TTh 4,1:0TTh 4,1:10Th 4,1:10Th 4,1:10-4MWF 27h 4,1:10-4MWF 7,11W H 4,3:10Th argt. 10,9-12MWThF 1044HWThF (,4:12N,1:10-44 (,9:1 | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning 'Stewart 'Th Busch -12F Butler D-4F Busch Wolf | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33,31 ort SE33,32 SE16,33,17 SE202 SE21 SE33,37 Dol135 Dol135 Dol135 Dol135,10 Dol135,10 Dol103 Dol103 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 3 (Arch.) -Sec 4 (Arch.) -Sec 5 (I.E.) 110(Dgr. Graphics II) -Sec 1 (E.E.) -Sec 2 (E.E.) -Sec 3 (E.E.) -Sec 4 (M.E.) -Sec 5 (M.E.) -Sec 6 (M.E.) -Sec 1 (Ag.E.) | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 | <pre>11TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F, 3:10-5M 11F, 3:10-5M 3:10-5W, 10- 8-10TTh, 1:10 8-10TTh, 1:10 10-12TH, 3:10 10-12TTh, 3:10TTh, 3:10</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3Th Muehlhausen -5Th Muehlhausen -5Th Frisby 10-5F Staff 0-3F Frisby 10-5F Staff -3Th Staff -3Th Staff -3Th Staff | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE12 SE203 n SE203 n SE203 n SE203 n SE203 n SE203 n SE203 n SE203 n SE203 n SE203 SE301 SE301 SE12 Dol.13,140 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pro -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Che 454(Comm. Nutrition) | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &N150 or 350</pre> | 4 3 3 3 HOME 5 5 2 4 3 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. : ECONOMICS : ECONOMICS : ECONOMICS : ECONOMICS : ECONOMICS : 10-12TTh,2:10-4 8TTh 2:10-44WW,10-121 9T,1:10F 1:10T 2:10-44WW,10-121 1:10T 10-12ZW,2:10-4 2:10T,10-1:10T 11-12:15TW,10- 1:10-44WW 9MW,1:10Th,2:1 4:10T,8W,1:10- | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Hars Sheldon Challey F Challey Sheldon Th Sheldon Th Sheldon W Challey Th Challey Th Challey Th Challey Th Challey Th Th Flaten Sheldon 0-4TTh Flaten | SE16 SE22 SE16 HE206 HE221 HE228 HE221 HE228 HE220 HE226 HE226 HE228 HE221 HE228 HE221 HE228 HE220 HE220 HE220 HE220,202 HE220,202 HE220 |
| 12157h,2:10- 100,2:10-5MWF 111 M 100,1:10-4MWF 4,3:10Th 4,3:10Th 4,3:10Th 4,3:10Th 4,3:10Th 4,3:10Th 4,7:10Th 4,7:10Th 4,7:10-4MWF 10,9-12M,1:10-4MWF 10,9-12M,1:10-4MWF 10,9-12M,1:10-4MWF 10,9-12M,1:10-5M 4,1:10Th 10,2:10-5T 4,1:10Th 10,2:10-5T 4,1:10Th 10,2:10 10,2:10 10,2:10 10,2:10 10,3:10-6MWF 10,2:10-5T 4,1:10Th 10,2:10 10,2:10 10,2:10 10,2:10 10,2:10 10,2:10 10,3:10 10,2:10 10,3:10 10,4:10 10,5: | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -5MTF Stewar Stewart enning Dotts Henning 'Stewart Th Busch -12F Busch -12F Butlez D-4F Busch Wolf Oakey Skodje Skodje Skodje dje&Houstor | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 3 (Arch.) -Sec 4 (Arch.) -Sec 4 (Arch.) -Sec 5 (I.E.) 110(Engr. Graphics II) -Sec 2 (E.E.) -Sec 3 (E.E.) -Sec 3 (E.E.) -Sec 4 (M.E.) -Sec 5 (M.E.) -Sec 6 (M.E.) 203(Prod. Processes) -Sec 2 (I.E.) 204(Prod. Processes) | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 M.E.104 M.E.107 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 8F,1:10-3W 3:10-5FW,10- 8-10TTh,1:10 10-12TM,3:10 10-12TM,3:10 10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10 8-10TTh,1:10 10-5FW,100 8-10TM,1:10- 3:10-5FW,100</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Olson Forrer Forrer -12F Muehlhausen 0-3F Bakken -3Th Muehlhausen 0-5Th Muehlhausen 0-5Th Frisby 10-5F Staff 0-3F Frisby 10-5F Muehlhausen -3Th Staff -3Th Staff -3Th Staff Hosted,Olson | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE12 SE203 n SE203 SE12 SE203 n SE203 SE301 S | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 2 347(Meal Management) -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Chei 454(Comm. Nutrition) | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &N150 or 350</pre> | 4 3 3 3 3 HOME 5 5 2 4 3 5 3 5 4 1 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. <u>By arrgt.</u> <u>By arrgt.</u> <u>By arrgt.</u> By arrgt. <u>By arrgt.</u> By arrgt. 10-12Th,2:10-4 8Th 2:10-4MW,10-12] 9T,1:10F 1:10T 2:10-4MW,10-12] 1:10T 2:10-4MW,10-12] 1:10T 1:10-1:10M 2:10T,10-1:10M 2:10T,10-1:10T 1:10-4MW 9MW,1:10Th,2:1 | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Hars Sheldon Challey F Challey Sheldon Th Sheldon Th Sheldon W Challey Th Challey Th Challey Th Challey Th Challey Th Th Flaten Sheldon 0-4TTh Flaten | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE220 HE220 HE226 HE228 HE221 HE228 HE220 HE220 HE220 HE220 HE220 HE220 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE20 HE |
| 12157h,2:10- 100,2:10-5MWF 111 100,1:10-4MWF 1,1:10Th 100,9-11F 100,9-11F 100,9-11F 100,9-11F 100,9-11F 100,9-12H 100,9-12MWThF 104,9-12M,1:10-4 10,9-12MWThF 104,9-12M,1:10-4 10,9-12MWThF 104,9-12M,1:10-4 10,9-12MWThF 104,9-12M,1:10-4 10,9-12MWThF 104,9-12M,1:10-4 10,9-12MWThF 104,9-12M,1:10-4 10,9-12MWThF 104,9-12M,1:10-4 10,9-12MWThF 104,9-12M,1:10-4 10,9-12MWThF 104,9-12MWThF | Marczuk Dotts -Jotts -SMTF Stewa Stewart enning Dotts Henning 'Stewart 'Henning 'Stewart -Stewart -Th Busch Dotts Henning 'Stewart -12F Butley Dotts Stewart Stewart -12F Butley Dotts Skod je Skod je | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 2 (C.E.) -Sec 2 (C.E.) -Sec 3 (Arch.) -Sec 1 (Arch.) -Sec 1 (E.E.) -Sec 3 (E.E.) -Sec 3 (E.E.) -Sec 3 (E.E.) -Sec 3 (E.E.) -Sec 4 (M.E.) -Sec 5 (M.E.) -Sec 5 (M.E.) -Sec 6 (M.E.) -Sec 1 (Ag.E.) -Sec 1 (Ag.E.) -Sec 2 (I.E.) 203(Prod. Processes) -Sec 1 (Ag.E.) -Sec 2 (I.E.) 204(Prod. Processes) -Sec 2 (M.E.) -Sec 2 (I.E.) 204(Prod. Processes) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (I.E.) 204(Prod. Processes) -Sec 2 (M.E.) -Sec 2 (I.E.) -Sec 2 (I.E.) | 241,250 I.E.353 Jpt.appr. I.E.456 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 | <pre>11TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F, 3:10-5M 11F, 3:10-5M 3:10-5W, 10- 8-10TTh, 1:10 8-10TTh, 1:10 10-12TH, 3:10 10-12TTh, 3:10TTh, 3:10</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3Th Muehlhausen -5Th Muehlhausen -5Th Frisby 10-5F Staff 0-3F Frisby 10-5F Staff -3Th Staff -3Th Staff -3Th Staff | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE203 SE203 SE203 SE301 SE301 SE301 SE301 SE301 SE301 SE12 Dol.13,140 ol.13,140 Dol.13,140 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pro -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Chet 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &&N150 or 350) Dept.appr. Dept.appr.</pre> | 4 3 3 3 3 HOME 5 5 2 4 3 5 3 5 4 1 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. : ECONOMICS : ECONO | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Fisten F Sheldon Challey F Challey Nymon Flaten F Flaten Sheldon Th Sheldon W Challey Th Challey Th Challey 12Th Flaten Sheldon 0.44Th Flaten 5Th Nymon Nymon | SE16 SE22 SE16 HE206 HE221 HE228 HE221 HE228 HE220 HE226 HE226 HE228 HE221 HE228 HE221 HE228 HE220 HE220 HE220 HE220,202 HE220,202 HE220 |
| 12157h,2:10- 100,2:10-51WF 111 100,1:10-41WF 100,1:10-41WF 100,9-11F 100,9-11F 100,9-11F 100,9-11WF,2:10 101,9-12MF,2:10 107,9-12MF,2:10 107,9-12MF,2:10 107,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12M,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,2:10-5 109,9-12MF,1:10-4 109,9-12MF,2:10-5 109,9-12MF,1:10-4 109,9-12MF,1:10-4 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 109,9-12MF,2:10-5 100,9-12MF,2:10,9-12MF,2:10-5 100,9-12MF,2:10-5 100,9-12 | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning 'Stewart Th Busch Dotts Henning 'Stewart -12F Butley -12F Butley D-12F Butley Skod je Skod | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33,31 urt SE33,32 SE16,33,17 SE202 SE21 SE33,37 Dol135 Dol135 Dol135 Dol135,10 Dol133,107 Dol103 Dol103 n SE108 n SE108 n SE108 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 3 (Arch.) -Sec 3 (Arch.) -Sec 4 (Arch.) -Sec 4 (Arch.) -Sec 5 (I.E.) 110(Sngr. Graphics II) -Sec 2 (E.E.) -Sec 2 (E.E.) -Sec 3 (M.E.) -Sec 4 (M.E.) -Sec 5 (M.E.) -Sec 6 (M.E.) 203(Prod. Processes) -Sec 1 (Ag.E.) -Sec 1 (M.E.) -Sec 2 (I.E.) 204(Prod. Processes) -Sec 1 (M.E.) -Sec 1 215(Engr.Mat'ls,Tls.&Proc.) -Sec 1 | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 8F,1:10-3W 3:10-5FW,10- 8-10TTh,1:10 10-12TM,3:10 10-12TM,3:10 10-12TTh,3:10 8-10TTh,1:10 10-5FW,10 8-10TM,1:10- 3:10-5FW,10 8-10TM,1:10- 3:10-5TH 9TTh,1:10F</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Olson Forrer Forrer -12F Muehlhausen 0-3F Bakken -3Th Muehlhausen 0-3F Bakken -3Th Muehlhausen 0-5Th Frisby 10-5F Staff 0-3F Frisby 10-5F Muehlhausen -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE12 SE203 n SE203 SE301 SE30 | V 325(Intro.toMod.Physics)(1 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr&Diet.) Che 454(Comm. Nutrition) F 498(Seminar in Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &&N150 or 350) Dept.appr. Dept.appr.</pre> | 4 3 3 3 3 HOME 5 5 2 4 3 5 3 5 4 1 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. : ECONOMICS : ECONO | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson HF Sheldon Challey F Challey F Challey Nymon F Flaten Sheldon Th Sheldon Th Sheldon W Challey Th Challey 12TTh Flaten Sheldon Ou-4TTh Flaten 5Th Nymon Staff Bartow | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE206 HE220 HE206 HE207 HE206 HE206 HE206 HE207 HE206 HE207 HE206 HE207 HE206 HE207 HE206 HE207 HE206 HE207 HE206 HE207 HE206 HE207 HE207 HE206 HE207 HE2 |
| 1215Th,2:10- 100,2:10-5NWF 111 111 111 111 111 111 111 1 | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewar Stewart enning Dotts Henning Dotts Henning Th Busch -12F Butley D-12F Butley D-12F Butley Skodje Skodje Skodje Skodje dje&Houston dje&Houston dje&Houston dje&Houston | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33,31 urt SE33,32 SE16,33,17 SE202 SE21 SE33,37 Dol135 Dol135 Dol135 Dol135 Dol135 Dol135,10 Dol133,107 Dol103,107 Dol103 n SE108 n SE108 n SE108 n SE108 n SE108 n SE108 n SE108 n SE108 | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 2 (C.E.) -Sec 2 (C.E.) -Sec 3 (Arch.) -Sec 1 (E.E.) -Sec 3 (E.E.) -Sec 3 (E.E.) -Sec 3 (E.E.) -Sec 4 (M.E.) -Sec 5 (M.E.) -Sec 5 (M.E.) -Sec 6 (M.E.) -Sec 1 (Ag.E.) -Sec 2 (I.E.) 203(Prod. Processes) -Sec 1 (Ag.E.) -Sec 2 (I.E.) 204(Prod. Processes) -Sec 1 (M.E.) -Sec 2 215(Engr.Mat'ls,Tls.&Proc.) -Sec 2 230(Statics) Phys231. | 241,250 I.E.353 Jpt.appr. I.E.456 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 | <pre>11TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 11F,3:10-5M 3:10-5TM,10-3W 3:10-5TM,10-3W 3:10-5TM,10- 10-12Th,3:10 10-12Th,3:10 10-12TTh,3:10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10-5Th 8F,1:10-5Th 8F,8=12S 9TTh,1:10F 10TTh,2:10F</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Olson Forrer Forrer Forrer -12F Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -5Th Muehlhausen -5Th Frisby 10-5F Staff D-3F Frisby 10-5F Staff -3F Frisby 10-5F Muehlhausen -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE301 SE301 SE12 Dol.13,140 Dol.13,140 Dol.13,140 Dol.103 Dol.103 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Che 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. inAdult HECEd) | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.231 m.292_F&N350 F&N359pre.& &&N150 or 350) Dept.appr. Dept.appr.) Ed.215 HEcEd.370</pre> | 4 3 3 3 5 5 2 4 3 5 3 5 4 1 1-3 3 3 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. : ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-44MW,10-121 9T,1:10F 1:10T 1:10T 1:10T,10-1:10M 2:10T,10-1:10T 1:10-1:10T 1:10-1:10T 1:10T,2:15MW,10-1:10 1:10T,8W,1:10-1:10 1:10T By arrgt. 8MWF 2:100W,10F 1:10W,3:10Th | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Johnson Keildon Challey F Challey F Challey Nymon Flaten F Flaten F Flaten F Flaten Sheldon Th Sheldon W Challey Th Challey Sheldon Th Sheldon O-4TTh Flaten 5Th Nymon Staff Bartow Bartow Bartow | SE16 SE22 SE16 HE221 HE221 HE228 HE221 HE228 HE220 HE226 HE228 HE221 HE228 HE221 HE228 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 |
| 12157h,2:10- 100,2:10-5MWF 111 111 111 111 111 111 111 1 | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewar Stewart enning Dotts Henning Dotts Henning Th Busch -12F Butley D-12F Butley D-12F Butley Skodje Skodje Skodje Skodje dje&Houston dje&Houston dje&Houston dje&Houston | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 2 (C.E.) -Sec 2 (C.E.) -Sec 4 (Arch.) -Sec 4 (Arch.) -Sec 5 (I.E.) -Sec 5 (I.E.) -Sec 5 (I.E.) -Sec 6 (M.E.) -Sec 6 (M.E.) -Sec 1 (Ag.E.) -Sec 1 (Ag.E.) -Sec 2 (I.E.) -Sec 2 (I.E.) -Sec 2 (I.E.) -Sec 2 (I.E.) -Sec 1 (Ag.E.) -Sec 1 (Ag.E.) -Sec 2 (I.E.) -Sec 2 (I.E.) -Sec 1 (Ag.E.) -Sec 1 (Ag.E.) -Sec 1 (M.E.) -Sec 2 230(Statics) Phys231. -Sec 2 (M.E.) | 241,250 I.E.353 pt.appr I.E.456 I.E.485 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 Ch107 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 11F,3:10-5Th 9-12M 9-12T 11F,3:10-5Th 9-12T 11F,3:10-5TM 8F,1:10-3W 3:10-5FW,10- 8-10TTh,1:10 10-12TM,3:10 10-12TM,3:10 10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10 8-10TM,1:10- 3:10-5FM,10- 8F,1:10-5Th 8F,8-12S 9TTh,1:10F 10TTh,2:10F 9MF,1:10TTh 10TThF,2:10F</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen 0-3F Bakken -3Th Muehlhausen 0-3F Bakken -3Th Muehlhausen 0-5F Muehlhausen 0-5F Muehlhausen 0-5F Muehlhausen 0-3F Frisby 10-5F Staff 0-3F Frisby 10-5F Staff -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted Hosted Hosted | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE203 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE12 Dol.13,140 Dol.13,140 Dol.103 Dol.103 Dol.102 Dol.102 Dol.102 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Che 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. inAdult HEcEd) 475(Stud. Tohg.)* H | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.291 m.292.F&N350 F&N359pre.& &N150 or 350) Dept.appr. Dept.appr.</pre> | 4 3 3 3 3 HOME 5 5 2 4 3 5 3 5 4 1 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. : ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-44WW,10-121 9T,1:10F 1:10T 1:10T 1:10T 2:10-44WW,10-121 1:10T 1:10T 1:10T,10-1:10M 2:10T,10-1:10M 2:10T,10-1:10T 1:10T,10-1:10T 1:10T By arrgt. 8MWF 2:10MW,10F | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson HF Sheldon Challey F Challey Nymon F Flaten Sheldon Th Sheldon Th Sheldon W Challey Th Challey 12Th Flaten Sheldon O-4TTh Flaten Sheldon O-4TTh Flaten Sheldon O-4TTh Flaten Sheldon Bartow Bartow Bartow Bartow Benson | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE221 HE228 HE220 |
| 12157h,2:10- 100,2:10-51%F 119 100,1:10-44%F 119 100,1:10-44%F 100,1:10-44%F 100,9-11F 100,9-11F 100,9-11WF,2:10 100,9-11WF,2:10 100,9-12MWThF 100,9-12MWTHF 100,9-12MWTHF 100,9-12MWTHF 100,9-12MWTHF 100,9-12MWTHF 100,9-12MWTHF 100,9-12MWTHF 100,9-12MWTHF 100,9-12MWTHF 100,9-12MWTHF 1 | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewar Stewart enning Dotts Henning Dotts Henning 'Stewart 'Th Busch -12F Butler D-4F Busch Wolf Oakey Skodje Skodje Skodje Skodje dje&Houstor | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499({\rm Spec.Problems}) & {\rm De}\\ 520({\rm Production Integ'n.})\\ 530({\rm Wage Determination}) \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \\ \\ \hline \\ \hline \\ \hline \\ \\ \\ \hline \hline \\ \hline \\ \hline \hline \\ \hline \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \\ \hline \hline \\ \hline \hline \\ \hline \hline \hline \\ \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline$ | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 Ch107 Math202 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 8F,1:10-3W 3:10-5FW,10- 8-10TTh,1:10 10-12TM,3:10 10-12TM,3:10 10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10 8-10TTh,1:10 11F,1:10-5Th 8F,1:10-5Th 8F,8=12S 9TTh,1:10F 10TTh,2:10F 9WWF,1:10TTH</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -5Th Muehlhausen -5Th Frisby 10-5F Staff D-3F Frisby 10-5F Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted Hosted Hosted | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE12 SE203 n SE203 SE301 S | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Che 454(Comm. Nutrition) F 498(Seminar in Nutrition) 498(Seminar in Nutrition) 498(Seminar in Nutrition) 498(Seminar in Nutrition) 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. inAdult HEcEd) 475(Stud. Tchg.)* H | <pre>Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &W150 or 350) Dept.appr. Dept.appr. Dept.appr.) Ed.215 HEcEd.370 HEcEd.475</pre> | 4 3 3 3 5 5 2 4 3 5 3 5 4 1 1-3 3 3 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. :ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-4MW,10-121 9T,1:10F 1:10T 2:10-4MW,10-121 1:10T 2:10-4MW,10-121 1:10T 2:10-4MW,10-121 1:10T By arrgt. 8MWF 2:10MW,10F 11MW,3:10Th By arrgt. | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson HF Sheldon Challey F Challey Nymon F Flaten Sheldon Th Sheldon Th Sheldon W Challey Th Challey 12Th Flaten Sheldon O-4TTh Flaten Sheldon O-4TTh Flaten Sheldon O-4TTh Flaten Sheldon Bartow Bartow Bartow Bartow Benson | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE220 HE220 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE211 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE220 |
| 1215Th,2:10- 1215Th,2:10-51MVF 1119 1010,1:10-44MVF 1119 1010,1:10-44MVF 1119 1010,9-11F 1010,9-11F 1010,9-11F 1010,9-11F 1010,9-12MVThF 1010,9-12MVThF 1010,9-12MVThF 1014,1:10-44 101,9-12MVThF 1014,1:10-44 101,9-12MVThF 1014,1:10-44 101,9-12MVThF 1014,1:10-44 101,9-12MVThF 1014,1:10-44 | Marczuk Dotts -Jotts -SHTF Stewa Stewart enning Dotts Henning 'Stewart 'Stewart 'Stewart 'Stewart 'Th Busch -12F Butler D-12F Butler D-12F Butler D-14F Busch -12F Butler D-14F Busch -12F Butler D-14F Busch -12F Butler D-5K d'Errico d'Errico | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | 499(Spec.Problems) De 520(Production Integ'n.) 530(Wage Determination) <u>MECHANICAL ENGINEERING</u> 104(Welding I) -Sec 1 (Ag.E.) -Sec 2 (Ag.) -Sec 3 (Ag.E.) -Sec 4 105(Welding II) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 2 (M.E.) -Sec 3 (Ag.) 108(Desc.Geom.) M.E.10 -Sec 1 (Ag.E.&C.E.) -Sec 2 (C.E.) -Sec 2 (C.E.) -Sec 4 (Arch.) -Sec 4 (Arch.) -Sec 5 (I.E.) -Sec 2 (E.E.) -Sec 2 (E.E.) -Sec 3 (E.E.) -Sec 4 (M.E.) -Sec 5 (M.E.) -Sec 6 (M.E.) -Sec 1 (Ag.E.) -Sec 2 (I.E.) 203(Prod. Processes) -Sec 1 (Ag.E.) -Sec 2 215(Engr.Mat'ls,Tls.&Proc.) -Sec 1 (M.E.) -Sec 2 230(Statics) Phys231. -Sec 3 (Ag.E.&I.E.) -Sec 4 (Ag.E.&I.E.) -Sec 4 (Ag.E.&I.E.) -Sec 4 (Ag.E.&I.E.) -Sec 3 (Ag.E.&I.E.) -Sec 4 (Ag.E.&I.E.) -Sec 4 (Ag.E.&I.E.) -Sec 1 (M.E.) -Sec 2 (M.E.) -Sec 1 (M.E.) -Sec 2 (Ag.E.&I.E.) -Sec 1 (Ag.E.&I.E.) -Sec 1 (Ag.E.&I.E.) -Sec 1 (Ag.E.&I.E.) -Sec 1 (M.E.) -Sec 2 (Ag.E.&I.E.) -Sec 1 (Ag.E.&I.E.) -Sec 1 (E.E.) | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 Ch107 Math202 | <pre>111TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F, 3:10-5M 11F, 3:10-5M 3:10-5W, 10- 8-10TTh, 1:10 8-10TTh, 1:10 10-12TM, 3:10 10-12TM, 3:10 10-</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen D-3F Bakken -3Th Muehlhausen D-5Th Muehlhausen D-5Th Muehlhausen D-5Th Frisby 10-5F Staff D-3F Frisby 10-5F Staff -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE16 SE16 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE12 Dol.13,140 Dol.13,140 Dol.103 Dol.102 Dol.102 Dol.14 Dol.14 Dol.14 Dol.101 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pro -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Prz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 2 347(Meal Management) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Che 454(Comm. Nutrition) 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. inAdult HECEd) 475(Stud. Tohg.)* H 478(Meth.Tohg.HEC.)** *First half of Quarter **Second half of Quarter | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &N150 or 350) Dept.appr. Dept.apr. HECEd.370 EcEd.370 EcEd.370 ECEd.475 D DEVELOPMENT | 4 3 3 3 5 5 2 4 3 5 3 5 4 1 1-3 3 3 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. : ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-44WW,10-121 9T,1:10F 1:10T 1:10T 2:10-44WW,10-121 1:10T 1:10T 2:10-44WW,10-121 1:10T 1:10T,10-1:10M 2:10T,10-1:10M 1:10-1:10T By arrgt. 8MWF 2:10MW,10F 11TW,3:10Th By arrgt. 8TTh,9MTWTh,1: | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Keiter Filten Sheldon Challey F Challey F Challey Nymon Flaten F Flaten Sheldon Challey Th Challey Th Challey Th Challey 12TTh Flaten Sheldon 0.4TTh Flaten Staff Bartow Bartow Bartow Bartow Benson 10F Benson | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 LE220 HE220 |
| 1215Th,2:10- 1215Th,2:10-51WF 100,2:10-51WF 101,1:10-41WF 1,1:10Th 4,1: | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewar Stewart enning Dotts Henning 'Stewart Th Busch -12F Busch -12F Busch -12F Busch -12F Busch Wolf Oakey Skodje Skodje Skodje dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor | SE33,35 SE33,32 SE33 SE33 SE33 SE33 SE33 SE33,31 urt SE33,32 SE16,33,17 SE202 SE21 SE33,37 Dol135 Dol135 Dol135 Dol135 Dol135,10 Dol103 n SE108 n SE108 | $\begin{array}{rl} 499({\rm Spec.Problems}) & {\rm De}\\ 520({\rm Production Integ'n.})\\ 530({\rm Wage Determination}) \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \\ \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \hline \\ \hline \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \\ \hline \hline$ | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 Ch107 Math202 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 8F,1:10-3W 3:10-5W,10- 8-10TTh,1:10 10-12TTh,3:1 8-10TTh,1:10 10-12TTh,3:10 10-12TT</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen D-3F Bakken -3Th Muehlhausen D-5Th Muehlhausen D-5Th Muehlhausen D-5Th Muehlhausen D-5Th Muehlhausen D-5Th Muehlhausen D-5Th Muehlhausen D-5Th Staff -3Th Staff -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted Hosted Hosted Hosted Hosted Hosted Hosted Hosted Hostes F Peterson | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE16 SE2,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE12 Dol.13,140 Dol.103 Dol.102 Dol.14 Dol.14 Dol.14 Dol.14 Dol.14 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select.,Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select.,Prep.,Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Chel 454(Comm. Nutrition) F 498(Seminar in Nutrition) F 498(Seminar in Nutrition) 370(Homemakg.Ed.in H.S. -Sec 1 -Sec 2 472(Meth.inAdult HECEd) 475(Stud. Tohg.)* H 478(Meth.Tohg.HEc.)** *First half of Quarter **Second half of Quarter *Second half of Quarter *Second half of Quarter *Second half of Quarter *Second half of Quarter | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &N150 or 350) Dept.appr. Dept.apr. HECEd.370 EcEd.370 EcEd.370 ECEd.475 D DEVELOPMENT | 4 3 3 3 5 5 2 4 3 5 3 5 4 1 1-3 3 3 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. 3:10CMM,10F 10-12TTh,2:10-4 8TTh 2:10-4MW,10-121 9T,1:10F 1:10T 2:10-4MW,10-121 1:10T 10-12MW,2:10-47 2:10T,10-1:10M 2:10T,10-1:10T 1:10-1:10T By arrgt. 8MWF 2:10MW,10F 11MW,3:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9TTh,1:10MWF | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson HF Sheldon Challey F Challey F Challey Nymon F Flaten Sheldon Th Sheldon W Challey Th Challey 12Th Flaten Sheldon OutTh Flaten Sheldon Nymon Staff Bartow | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE220 HE220 HE220 HE228 HE221 HE228,204 HE228,204 HE228,204 HE220,202 HE220,202 HE220,202 HE220,202 HE220 HE206 HE206 HE206 HE202 HE202 HE202 HE202 HE202 HE206 HE202 HE202 HE202 HE202 HE206 HE202 HE203 HE203 HE202 HE203 HE20 |
| 1215Th,2:10- 100,2:10-5NWF 111 111 111 111 111 111 111 1 | Marczuk Dotts -Jotts -SMTF Stewa Stewart enning Dotts Henning 'Stewart Th Busch -12F Butley -12F Butley -5W d'Errico Jorgenson Oakey Jorgenson | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499({\rm Spec.Problems}) & {\rm De}\\ 520({\rm Production Integ'n.})\\ 530({\rm Wage Determination}) \\ \hline \\ \hline \\ & \\ \hline \\ & \\ \hline \\ & \\ \hline \\ & \\ &$ | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 Ch107 M.E.203 Gh107 M.E.203 M.E.107 M.E.203 M.E.107 M.E.203 M.E.107 | <pre>111TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F, 3:10-5M 11F, 3:10-5M 3:10-5W, 10- 8-10TTh, 1:10 8-10TTh, 1:10 10-12TM, 3:10 10-12TM, 3:10 10-</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Porrer Forrer -12F Muehlhausen D-3F Bakken -3Th Muehlhausen D-3F Bakken -3Th Muehlhausen D-5Th Frisby 10-5F Staff D-3F Frisby 10-5F Muehlhausen D-3F Muehlhausen D-3F Muehlhausen D-3F Muehlhausen D-3F Frisby 10-5F Muehlhausen D-3F Frisby 10-5F Muehlhausen D-3F Mu | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE16 SE16 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE12 Dol.13,140 Dol.13,140 Dol.103 Dol.102 Dol.102 Dol.14 Dol.14 Dol.14 Dol.101 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pro -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Prz -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 2 347(Meal Management) -Sec 2 347(Meal Management) -Sec 2 347(Meal Management) -Sec 2 347(Meal Management) -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Che 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. inAdult HECEd) 475(Stud. Tohg.)* H 478(Meth.Tohg.HEC.)** *First half of Quarter *Second half of Quarter *Second half of Quarter HOME MANAGEMENT AND CHIL 280(Household Equipment) 281(Consumer Buying) 383(Child Development) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &M150 or 350) Dept.appr. Dept.appr. Dept.appr. HEcEd.370 EcEd.370 HEcEd.475 D DEVELOPMENT T&C127 Jr.Stg. | 4 3 3 3 5 5 2 4 3 5 3 5 4 1 1-3 3 3 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. : ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-44WW,10-121 9T,1:10F 1:10T 1:10T 2:10-44WW,10-121 1:10T 1:-12TW,2:10-4 2:10T,10-1:10M 2:10T,10-1:10T 1:10T By arrgt. 8MWF 2:10MW,10F 11MW,3:10Th By arrgt. 8MWF 2:10MW,10F 11MW,3:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9TMW,1:10Th 9TMW,1:10Th | Kostelecký Weinberg Zielesch Rana Johnson Johnson Johnson Filten F Faldon Challey F Challey F Challey F Challey Nymon F Flaten Sheldon M Challey Th Challey 12TTh Flaten Sheldon 0.4TTh Flaten Sheldon Nymon Staff Bartow B | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228,204 HE226 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE206 HE110 HE110 HE110 |
| 1215Th,2:10- 1215Th,2:10-51WF 101,2:10-51WF 101,1:10-44WF 101,1:10-44WF 101,1:10-44WF 101,9-11F 101,9-11F 101,9-11MF,2:10 101,9-11MF,2:10 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12W 11Th,2:10-5T 101,9-12W 11Th,2:10-5T 101,9-12W 11Th,9-12W 101,9-12 | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning Dotts Henning 'Stewart 'Th Busch -12F Busch -12F Busch -12F Busch -12F Busch -12F Busch Skodje Skodje Skodje Skodje dje&Houstor | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499(\operatorname{Spec.Problems}) & \operatorname{De}\\ 520(\operatorname{Production Integ'n.})\\ 530(Wage Determination) \\\hline\\ \hline 530(Wage Determination) \\\hline\\ 530($ | 241,250 I.E.353 I.E.353 I.E.456 I.E.485 I.E.485 M.E.104 M.E.107 M.E.107 M.E.203 Ch107 M.E.203 33,Ma202 M.E.110 M.E.224 | <pre>111TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5Th 9-12M 9-12T 11F, 3:10-5M 9-12T 3:10-5W,10-3W 3:10-5W,10-3W 3:10-5W,10-3W 3:10-5W,10-3W 10-12TTh, 3:10 10-12TTh, 3:10 3:10Th, 10-11 11TThF, 3:10-5TH 3:10Th, 10-11 11F, 3:10-5TH</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Porrer Forrer -12F Muehlhausen D-3F Bakken -3Th Muehlhausen D-3F Bakken -3Th Muehlhausen D-5Th Frisby 10-5F Staff D-3F Frisby 10-5F Muehlhausen D-3F Muehlhausen D-3F Muehlhausen D-3F Muehlhausen D-3F Frisby 10-5F Muehlhausen D-3F Frisby 10-5F Muehlhausen D-3F Mu | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE203 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 SE301 Dol.13,140 Dol.13,140 Dol.103 Dol.102 Dol.14 Dol.102 Dol.14 Dol.14 SE12 | V 325(Intro.toMod.Physics)(1 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr&Diet.) Che 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth.inAdult HEcEd) 475(Stud. Tchg.)* H 478(Meth.Tchg.HEc.)** *First half of Quarter *Second half of Quarter HOME MANAGEMENT AND CHIL 280(Consumer Buying) 383(Child Development) 481(Home Mgmt.Residence) 484(Home Mgmt.Residence) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.292 Chem.292 Chem.293 E&N350 F&N350 Dept.appr. Dept.appr. Dept.appr. Dept.appr. DEVELOPMENT T&C127 Jr.Stg. H&CU481 Llf quarter | 4 3 3 3 5 5 2 4 3 5 3 5 4 1 1-3 3 3 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. :ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-4MW,10-121 9T,1:10F 1:10T 2:10-4MW,10-121 1:10T 10-12MW,2:10-4 2:10-4MW,10-121 1:10T 11-12:15WW,10-121 1:10T By arrgt. 8MWF 2:10MW,10F 11MW,3:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9TTh,1:10MWF 3:10MW,1F 1:10T By arrgt. 9MW,1:10Th 9TTh,2:10MWTF 3:10MW,1F 1:10MW,9F 10-12MWTFF 3:10MW,1:10-3W | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Harson Filten F Sheldon Challey F Challey Nymon F Flaten Sheldon Th Sheldon M Challey 12Th Flaten Sheldon OutTh Flaten Sheldon Nymon Staff Bartow B | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE202 HE220 HE202 HE203 HE202 HE203 HE100 HE1 |
| 1215Th,2:10- 1215Th,2:10-51WF 101,2:10-51WF 101,1:10-44WF 1,1:10Th 4,1: | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewar Stewart enning Dotts Henning 'Stewart 'Th Busch -12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-5K dje&Houston dje&Ho | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499({\rm Spec.Problems}) & {\rm De}\\ 520({\rm Production Integ'n.})\\ 530({\rm Wage Determination}) \\ \hline \\ \hline \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \\ \hline \\$ | 241,250 I.E.353 I.E.355 I.E.485 I.E.485 M.E.104 M.E.107 M.E.107 M.E.203 Ch107 M.E.203 33,Ma202 M.E.110 M.E.224 | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 11F,3:10-5Th 9-12M 9-12T 11F,3:10-5Th 8F,1:10-3W 3:10-5TM,10-3W 3:10-5TM,10-3W 3:10-5TM,10-3W 3:10-12TTh,3:10-12W,3:10 10-12TTh,3:10-12W,3:10 10-12TTh,3:10-12W,3:10 10-12TTh,3:10-5Th,1:10 8F,1:10-5Th 8F,8-12S 9TTh,1:10F 10TTh,2:10F 9MWF,1:10TTh 10TThF,2:10I 9MWF,1:10TTh 10TThF,2:10I 9MTW,1:10Th 11TThF,3:10-5W 2:10-5TF 10MW,2:10Th]</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Frisby 10-5F Staff -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE301 SE301 SE12 Dol.13,140 Dol.103 Dol.102 Dol.14 Dol.14 Dol.14 SE12 SE12 SE12 SE12 SE12 SE12 SE12 SE12 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Chel 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. InAdult HECEd) 475(Stud. Tohg.)* H 478(Meth.Tohg.HEC.)** *First half of Quarter *Second half of Quarter HOME MANGEMENT AND CHIL 280(Household Equipment) 281(Consumer Buying) 383(Child Development) 482(Home Mgmt.Residence) 484(Home Mursing) 2nd ha 486(Family Relations) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &&N150 or 350) Dept.appr. Dept. Dept.appr. Dept. Dep | 4 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. 3:10-12TTh,2:10-4 8TTh 2:10-44W,10-121 9T,1:10F 1:10T 1:10-12TM,2:10-4/ 2:10-44W,10-121 1:10T 1:10-1:10T 1:10-1:10T 1:10-1:10T By arrgt. 8MWF 2:10MW,10F 111W,3:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9Th,1:10MWF 3:10MW,1F 1:10MW,9F 10-12MTWThFS 3:10M,1:10-3W 9MW,1:10Th By arrgt. | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Har Sheldon F Sheldon Challey F Challey Nymon F Flaten F Flaten Sheldon M Challey Th Challey 12TTh Flaten Sheldon 0.4TTh Flaten Sheldon 0.4TTh Flaten Sheldon Nymon Staff Bartow Barto | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE206 HE228 HE221 HE228,204 HE228,204 HE228,204 HE220,202 HE200 HE200 HE200 HE200 HE200 HE200 HE200 HE110 HE10 HE |
| 1215Th,2:10- 1215Th,2:10-51WF 101,2:10-51WF 101,1:10-44WF 101,1:10-44WF 101,1:10-44WF 101,9-11F 101,9-11F 101,9-11MF,2:10 101,9-11MF,2:10 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12W 11Th,2:10-5T 101,9-12W 11Th,2:10-5T 101,9-12W 11Th,9-12W 101,9-12 | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning Dotts Henning 'Stewart 'Th Busch -12F Busch -12F Busch -12F Busch -12F Busch -12F Busch Skodje Skodje Skodje Skodje dje&Houstor | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rcl} 499(\operatorname{Spec.Problems}) & \operatorname{De}\\ 520(\operatorname{Production Integ'n.})\\ 530(Wage Determination) \\\hline \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $ | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 Ch107 M.Ath202 33,Ma202 M.E.110 M.E.224 M.E.230 A | <pre>111TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 11F, 3:10-5Th 9-12M 9-12T 11F, 3:10-5M 8F, 1:10-3W 3:10-5FW, 10- 8-10TTh, 1:10 10-12TM, 3:10 10-12TM, 3:10 10-12TTh, 3:10 10-12TTh, 3:10 10-12TTh, 3:10 10-12TTh, 3:10 10-12TTh, 3:10 10-12TTh, 3:10 10-12TTh, 3:10 10-12TTh, 3:10 11F, 1:10-5Th 8F, 8-12S 9TTh, 1:10F 10TThF, 2:10I 9MWF, 1:10TTH 10TThF, 2:10I 9MWF, 1:10TTH 11TThF, 3:10 3:10Th, 10-12 11F, 3:10-5TF 10MW, 2:10TH 1:10MTH, 2:10W</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Olson Forrer Forrer Sorrer -12F Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -3Th Staff -3Th Staff -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted Hos | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE16 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 SE203 SE203 SE203 SE203 SE203 SE203 SE203 SE301 SE301 SE301 SE301 SE301 SE301 SE301 Dol.13,140 Dol.13,140 Dol.103 Dol.103 Dol.102 Dol.102 Dol.14 Dol.14 Dol.14 SE12 SE12 SE12 SE12 SE12 SE12 SE12 SE12 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nut.&Diet.) Chel 454(Comm. Nutrition) F 498(Seminar in Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg.Ed.in H.S. -Sec 1 -Sec 2 472(Meth. inAdult HEcEd) 475(Stud. Tchg.)* H 478(Meth.Tchg.HEc.)** *First half of Quarter *Second half of Quarter HOME MANGEMENT AND CHIL 280(Household Equipment) 281(Consumer Buying) 383(Child Development) 481(Home Mgmt.Residence) 484(Home Mursing) 2nd ha 486(Family Relations) 487(Adv.Child Dev.Lab.) 499(Spec.Prob.Child Dev. | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &&N150 or 350) Dept.appr. Dept. Dept.appr. Dept. Dep | 4 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. iECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-44WW,10-121 9T,1:10F 1:10T 1:10T 1:10T 2:10-44WW,10-121 1:10T 1:10T 2:10-44WW,10-121 1:10T 1:10T 2:10-44WW,10-121 1:10T 1:10T,10-1:10T By arrgt. 8MWF 2:10MW,1:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9TTh,1:10MWF 3:10W,11F 1:10TMF 3:10MW,1:10Th | Kostelecký Weinberg Zielesch Rana Johnson Johnson Johnson Filaten F Flaten Sheldon Th Sheldon Th Sheldon W Challey Th Cha | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE20 HE |
| 1215Th,2:10- 1215Th,2:10- 100,2:10-5NWF 100,1:10-4MWF 1,1:10Th 4,1:10Th | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewar Stewart enning Dotts Henning 'Stewart 'Th Busch -12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-5K dje&Houston dje dje&Houston dj | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499(\operatorname{Spec.Problems}) & \operatorname{De}\\ 520(\operatorname{Production Integ'n.})\\ 530(Wage Determination) \\\hline\\ \underline{MECHANICAL ENGINEERING}\\ 104(Welding I) \\ & -Sec 1 (Ag.E.) \\ & -Sec 2 (Ag.) \\ & -Sec 3 (Ag.E.) \\ & -Sec 3 (Ag.E.) \\ & -Sec 4 \\ 105(Welding II) \\ & -Sec 1 (M.E.) \\ & -Sec 2 (M.E.) \\ & -Sec 3 (Ag.) \\ 108(Desc.Geom.) & M.E.10 \\ & -Sec 3 (Ag.) \\ 108(Desc.Geom.) & M.E.10 \\ & -Sec 3 (Arch.) \\ & -Sec 4 (Arch.) \\ & -Sec 5 (I.E.) \\ & -Sec 5 (I.E.) \\ & -Sec 5 (I.E.) \\ & -Sec 4 (Arch.) \\ & -Sec 5 (I.E.) \\ & -Sec 5 (I.E.) \\ & -Sec 5 (I.E.) \\ & -Sec 6 (M.E.) \\ & -Sec 6 (M.E.) \\ & -Sec 6 (M.E.) \\ & -Sec 7 (I.E.) \\ & -Sec 7 (I.E.) \\ & -Sec 8 (I.E.) \\ & -Sec 9 (I.E.) \\ & -Sec 9 (I.E.) \\ & -Sec 9 (I.E.) \\ & -Sec 1 (M.E.) \\ & -Sec 1 (Ag.E.) \\ & -Sec 2 \\ & -Sec 1 (M.E.) \\ & -Sec 2 \\ & 230(Statics) & Phys231. \\ & -Sec 1 (M.E.) \\ & -Sec 2 (M.E.) \\ & -Sec 2 (M.E.) \\ & -Sec 1 (M.E.) \\ & -Sec 2 (M.E.) \\ & -Sec 1 (M.E.) \\ & -Sec 2 (M.E.) \\ & -Sec 2 (M.E.) \\ & -Sec 1 (M.E.) \\ & -Sec 2 (E.E.) \\ & -Sec 2 (E.E.) \\ & -Sec 2 (E.E.) \\ & -Sec 3 (Ag.E.&Arc.) \\ & 325(Fuels&Lubricants) \\ & -Sec 1 (Ag.F.&Arc.) \\ & 325(Fuels&Lubricants) \\ & -Sec 1 (E.E.) \\ & -Sec 2 (E.E.) \\ & -Sec 3 (C.E.) \\ & -Sec 3 (C.E$ | 241,250 I.E.353 I.E.456 I.E.456 I.E.485 I.E.485 M.E.104 M.E.107 M.E.107 M.E.107 M.E.203 Ch107 M.Ath202 33,Ma202 M.E.110 M.E.224 M.E.230 A | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 2:10-5F 2:10-5Th 9-12M 9-12T 11F,3:10-5M 3:10-5M,10- 8-10TTh,1:10 10-12M,3:10 10-12TTh,3:10-5M 3:10-5M,10- 10-12TTh,3:10-10 10-12TTh,3:10-5M,10- 3:10-5M,10- 3:10-5M,10- 3:10-5TH 10TTh,2:10F 9MMF,1:10TTh 10TThF,2:10F 9MMF,1:10TTh 10TThF,2:10F 9MMF,1:10TTh 11TThF,3:10-5M 2:10-5TF 10MM,2:10TTh 1:10TTh,2:10TH 9MMF,1:10TTh 1:10TTh,2:10TH 1:10TTh,2:10TH 1:10TTh,2:10TH 1:10TTh,2:10TH 1:10TTh,2:10TH 1:10TTh,2:10TH 2:10-5TF</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Frisby 10-5F Staff -3Th Staff -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE16 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE301 SE12 Dol.102 Dol.102 Dol.14 Dol.14 SE12 SE8 SE8 Dol.102 SE8 SE8 Dol.102 Dol.102 SE12 SE8 Dol.102 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 SE12 SE8 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.104 Dol.104 SE8 SE8 SE8 SE8 SE8 SE8 SE8 SE8 SE8 SE8 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Chei 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. InAdult HECEd) 475(Stud. Tehg.)* *First half of Quarter *First half of Quarter *First half of Quarter *First half of Quarter 10/HE MANAGEMENT AND CHIL 280(Household Equipment) 281(Consumer Buying) 383(Child Development) 482(Home Mgmt.Residence) 484(Home Mgmt.Residence) 484(Home Mgmt.Residence) 487(Adv.Child Dev.Lab.) 499(Spec.Prob.Child Dev. RELATED ART 111(Dress Des.&Apprec.) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &&N150 or 350) Dept.appr. Dept. Dept.appr. Dept. Dep | 4 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. 3:10-12TTh,2:10-4 8TTh 2:10-4MW,10-121 9T,1:10F 1:10T 2:10-4MW,10-121 9T,1:10F 1:10T 2:10-4MW,10-121 1:10T 2:10-4MW,10-121 1:10T 1:10T,10-1:10M 2:10T,10-1:10T 1:10-1:10T By arrgt. 8MWF 2:10MW,10F 11MW,3:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9TTh,1:10MWF 3:10MW,11F 1:10T By arrgt. 8WM | Kostelecky Weinberg Zielesch Rana Johnson Johnson Johnson Har Sheldon F Sheldon Challey F Challey Nymon F Flaten F Flaten Sheldon M Challey Th Challey 12TTh Flaten Sheldon 0.4TTh Flaten Sheldon 0.4TTh Flaten Sheldon Nymon Staff Bartow Barto | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE226 HE220 HE220 HE220 HE220 HE220 HE220 HE206 HE220 HE206 HE202 HE206 HE202 HE206 HE202 HE206 HE200 HE206 HE200 HE200 HE200 HE206 HE200 HE200 HE200 HE200 HE206 HE200 HE200 HE200 HE200 HE206 HE200 HE2 |
| 1215Th,2:10- 1215Th,2:10-5NWF 111 1010,1:10-44WF 1010,1:10-44WF 1010,1:10-44WF 1010,9-11F 1010,9-11F 1010,9-11F 1010,9-11F 1010,9-11F 1010,9-11F 101,9-11F 101,9-12MTHF,2:10 101,9-12MTHF 101,9-12MTHF 101,9-12MTHF 101,9-12MTH 101,9-12MTH 101,9-12MTH 101,9-12M 101,9-1 | Marczuk Dotts 9-12ThChez Dotts Chezick F Staff -SMTF Stewart enning Dotts Henning 'Stewart Th Busch -12F Butley Dots Skod je Skod je S | SE33, 35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499({\rm Spec.Problems}) & {\rm De}\\ 520({\rm Production Integ'n.})\\ 530({\rm Wage Determination}) \\ \hline \\ \hline \\ \\ \\ \hline \\ \\ \\ \\ \hline \\$ | 241,250 I.E.353 Pt.appr. I.E.456 I.E.485 I.E.107 I.E.203 I.E.203 I.E.224 I.E.230 I. | <pre>111TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 11F, 3:10-5Th 9-12M 9-12T 11F, 3:10-5Th 9-12T 3:10-5Th 9-12T 3:10-5TH 9-12T 3:10-5W, 10-3W 3:10-5W, 10-3W 3:10-5W, 10-3W 10-12TTh, 3:10 10-12TTh, 3:10 11F, 1:10-5Th 8F, 8-12S 9TTh, 1:10F 10TThF, 2:10I 9MWF, 1:10TTH 10TThF, 2:10I 9MWF, 1:10TTH 11TThF, 3:10 3:10Th, 10-11 11F, 3:10-5TF 10MW, 2:10Th 1:10MTW, 9F</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Olson Forrer Forrer Sorrer -12F Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -3Th Muehlhausen -3Th Staff -3Th Staff -3Th Staff -3Th Staff Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted,Olson Hosted Hos | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE203 sE12 Dol.13,140 Dol.103 Dol.102 Dol.104 Dol.14 SE12 SE8 Dol.102 SE8 Dol.102 Dol.100 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.102 Dol.104 Dol.1 | V 325(Intro.toMod.Physics)(1 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr&Diet.) Che 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. inAdult HEcEd) 475(Stud. Tchg.)* H 478(Meth.Tchg.HEc.)** *First half of Quarter *Second half of Quarter *Second half of Quarter HOME MANAGEMENT AND CHIL 280(Consumer Buying) 383(Child Development) 481(Home Mgmt.Theory) 482(Home Mgmt.Residence) 487(Adv.Child Dev.Lab.) 499(Spec.Prob.Child Dev. 499(Spec.Prob.Child Dev. 499(Spec.Prob.Child Dev. AS7(Adv.Child Dev.Lab.) 499(Spec.Prob.Child Dev. RELATED ART 111(Dress Des.&Apprec.) -Sec 1 -Sec 2 | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.231 m.292.F&N350 F&N359pre.& &N150 or 350) Dept.appr. Dept.appr. Dept.appr. Ched.370 EcEd.370 EcEd.370 EcEd.370 EcEd.370 HEcEd.475 HECEd.475 HECEd.475 HECED.472 HECED.475 HECED.475 HECED.433 Jr.Stg. HM&CD383 .) HM&CD383 | 4 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. :ECONOMICS :ECONOMICS :ECONOMICS :ECONOMICS :IO-12TTh,2:10-4 BTTh 2:10-44WW,10-121 9T,1:10F 1:10T 1:10T 2:10-44WW,10-121 1:10T 1:10T,10-1:10M 2:10T,10-1:10M 1:10T,10-1:10T 1:10T By arrgt. SMWF 2:10MW,1:10Th By arrgt. BTTh,9MIWTh,1: 9MW,1:10Th S:10MW,1F 1:10TM By arrgt. BY arrgt. B | Kostelecký Weinberg Zielesch Rana Johnson Johnson Johnson Filaten F Flaten Sheldon Th Sheldon Th Sheldon W Challey Th Challey 12TTh Flaten Sheldon O.4TTh Flaten Sheldon O.4TTh Flaten Sheldon Nymon Staff Bartow Ba | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE200 HE200 HE100 HE100 HE100 HE110 HE1 |
| 1215Th,2:10- 1215Th,2:10- 100,2:10-5NWF 111 100,1:10-4MWF 100,1:10-4MWF 100,9-11F 100,9-11F 100,9-11F 100,9-11F 100,9-11F 100,9-11MF,2:10 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,9-12MWThF 101,1:0-6MWF 101,1:0-6W 1 | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning 'Stewart 'Th Busch -12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-5K dje&Houston dje dje&Houston dje&Houston dje dje&Houston dje dje&Houston dje dje&Houston dje dje dje dje dje dje dje dje dje dje | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499(\operatorname{Spec.Problems}) & \operatorname{De}\\ 520(\operatorname{Production Integ'n.})\\ 530(Wage Determination) \\\hline\\ \underline{MECHANICAL ENGINEERING}\\ 104(Welding I) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (Ag.) \\ -Sec 3 (Ag.E.) \\ -Sec 3 (Ag.E.) \\ -Sec 4 \\ 105(Welding II) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 3 (Ag.) \\ 108(Desc.Geom.) & M.E.10 \\ -Sec 1 (Ag.E.&C.E.) \\ -Sec 2 (C.E.) \\ -Sec 3 (Arch.) \\ -Sec 4 (Arch.) \\ -Sec 5 (I.E.) \\ 100(Engr. Graphics II) \\ -Sec 1 (E.E.) \\ -Sec 2 (E.E.) \\ -Sec 2 (E.E.) \\ -Sec 3 (E.E.) \\ -Sec 4 (M.E.) \\ -Sec 5 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (I.E.) \\ 203(Prod. Processes) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (I.E.) \\ -Sec 2 (I.E.) \\ 204(Prod. Processes) \\ -Sec 1 (M.E.) \\ -Sec 2 \\ 215(Engr.Mat'ls,Tls.&Proc.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ 325(Fuels&Lubricants) \\ -Sec 1 (Ag.F.&Aterc.) \\ 327(Dynamics of Mech.) \\ -Sec 1 (L.E.) \\ -Sec 2 (Ag.E.&Arerc.) \\ 333(Des. of Mach.Elements) \\ -Sec 1 (I.E.) \\ -Sec $ | 241,250 I.E.353 JPL.appr. I.E.456 I.E.485 I.E. | <pre>111TTh, 3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 11F, 3:10-5Th 9-12M 9-12T 11F, 3:10-5Th 9-12T 3:10-5Th 9-12T 3:10-5TH 9-12T 3:10-5W, 10-3W 3:10-5W, 10-3W 3:10-5W, 10-3W 10-12TTh, 3:10 10-12TTh, 3:10 11F, 1:10-5Th 8F, 8-12S 9TTh, 1:10F 10TThF, 2:10I 9MWF, 1:10TTH 10TThF, 2:10I 9MWF, 1:10TTH 11TThF, 3:10 3:10Th, 10-11 11F, 3:10-5TF 10MW, 2:10Th 1:10MTW, 9F</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3F Bakken -3Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -3Th Staff -3F Frisby 10-5F Muehlhausen -3Th Staff -3Th Staff -3 | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE301 SE12 No1.103 Dol.102 Dol.14 SE12 SE8 Dol.102 Dol.14 Dol.14 Dol.100 Dol.100 Dol.102 SE32 SE8 Dol.102 Dol.102 Dol.102 Dol.102 Dol.104 SE12 SE8 Dol.102 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.101 Dol.101 Dol.101 Dol.102 Dol.104 NO1.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 NO1.104 NO1.104 NO1.105 NO1 | V 325(Intro.toMod.Physics)(1 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Chei 454(Comm. Nutrition) F 498(Seminar in Nutrition) F 498(Seminar in Nutrition) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth.InAdult HECEd) 475(Stud. Tohg.)* H 478(Meth.Tohg.HEC.)** *First half of Quarter **Second half of Quarter **Second half of Quarter HOME MANAGEMENT AND CHIL 280(Household Equipment) 281(Consumer Buying) 383(Child Development) 482(Home Mgmt.Residence) 484(Home Mursing) 2nd ha 486(Family Relations) 487(Adv.Child Dev.Lab.) 489(Spec.Prob.Child Dev. RELATED ART 111(Dress Des.&Apprec.) -Sec 1 -Sec 2 -Sec 3 201(Design) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.231 m.292.F&N350 F&N359pre.& &N150 or 350) Dept.appr. Dept.appr. Dept.appr. Ched.370 EcEd.370 EcEd.370 EcEd.370 EcEd.370 HEcEd.475 HECEd.475 HECEd.475 HECED.472 HECED.475 HECED.475 HECED.433 Jr.Stg. HM&CD383 .) HM&CD383 | 4 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. : ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-4MW,10-121 9T,1:10F 1:10T 2:10-4MW,10-121 1:10T 2:10-4MW,10-121 1:10T 2:10-4MW,2:10-4 2:10T,10-1:10M 2:10T,10-1:10T 1:10-1:10T By arrgt. 8MWF 2:10MW,10F 11MW,3:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9TTh,1:10MWF 3:10MW,11F 1:0MWF 3:10MW,11Th By arrgt. 8W 8-10MF 1:10-3MTh 3:10-5MM 10-12TTh,2:10- | Kostelecký Weinberg Zielesch Rana Johnson Johnson Johnson HF Sheldon Challey F Challey Nymon F Flaten Sheldon Th Sheldon W Challey Th Challey 12TTh Flaten Sheldon O-4TTh Flaten 5Th Nymon Staff Bartow Barto | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE200 HE200 HE111 HE111 HE111 HE111 HE111 HE111 HE111 HE111 HE111 |
| 12157h,2:10- 12157h,2:10- 100,2:10-5MWF 119 100,1:10-4MWF 119 101,9-11F 101,9-11F 101,9-11F 101,9-11F 101,9-11F 101,9-11D 101,9-12MWThF 1134MTWThF 1144MTWTHF 1144MTWTHF 1 | Marczuk Dotts -Jotts -SMTF Stewa Stewart enning Dotts Henning 'Stewart Th Busch -12F Butler -12F Butler -5W d'Errico Jorgenson | SE33, 35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499(\operatorname{Spec.Problems}) & \operatorname{De}\\ 520(\operatorname{Production Integ'n.})\\ 530(Wage Determination) \\\hline\\ \hline \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\$ | 241,250 I.E.353 Pt.appr. I.E.456 I.E.485 I.E.107 I.E.203 I.E.203 I.E.224 I.E.230 I. | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 11F,3:10-5Th 9-12M 9-12T 11F,3:10-5Th 9-12M 9-12T 11F,3:10-5Th 8F,1:10-3W 3:10-5FW,10- 8-10TTh,1:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10 8-10TM,1:10- 11F,1:10-5F 1:10M,1:10-5Th 8F,8-12S 9TTh,1:10F 10TThF,2:10F 9FWF,1:10TTh 10TThF,2:10F 9FWF,1:10TTh 10TThF,3:10 3:10Th,10-11 11F,3:10-5FF 10FW,2:10Th 1:10MTW,9F 10TTh,2:10Th 9FWF,1:10TTH 1:10MTW,9F 10TTh,2:10Th 1:10MTW,9F 10TTh,2:10Th 1:10MW,1:10Th 1:10MTW,9F 10TTh,2:10Th 1:10MW,3:10Th,11MW,3:10Th,11MW,3:10Th,11MW,3:10Th</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3F Bakken -3Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -3Th Staff -3F Frisby 10-5F Muehlhausen -3Th Staff -3Th Staff -3 | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE301 SE12 No1.103 Dol.102 Dol.14 SE12 SE8 Dol.102 Dol.14 Dol.14 Dol.100 Dol.100 Dol.102 SE32 SE8 Dol.102 Dol.102 Dol.102 Dol.102 Dol.104 SE12 SE8 Dol.102 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.101 Dol.101 Dol.101 Dol.102 Dol.104 NO1.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 NO1.104 NO1.104 NO1.105 NO1 | V 325(Intro.toMod.Physics)(1 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Che 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. InAdult HECEd) 475(Stud. Tchg.]* H 478(Meth.Tchg.HEC.)** *First half of Quarter *Second half of Quarter *Second half of Quarter HOME MANAGEMENT AND CHII 280(Household Equipment) 281(Consumer Buying) 383(Child Development) 482(Home Mgmt.Residence) 482(Home Mgmt.Residence) 487(Adv.Child Dev.Lab.) 499(Spec. Prob.Child Dev. RELATED ART 111(Dress Des.&Apprec.) -Sec 1 -Sec 2 -Sec 3 201(Design) 215(Beginning Weaving) 215(Beginning Weaving) | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &N150 or 350) Dept.appr. Dept.appr. Dept.appr. Chem.475 HECEd.370 Ec.Ed.370 Ec.Ed.370 Ec.Ed.370 F&C127 Jr.Stg. HM&CD481 LIf quarter Jr.Stg. HM&CD383 .) HM&CD383 RA100 | 4 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 2:10Th 11MW,3:10Th By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. is ECONOMICS 9TTh, 10-12TTh,2:10-4 8TTh 2:10-44WW,10-121 9T,1:10F 1:10T 10-121WW,10-121 1:10T 10-121WW,2:10-44 2:10T,10-1:10M 1:10T 1:10T By arrgt. 8MWF 2:10MW,1:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9Th,1:10MWF 3:10MW,11F 1:10TMF 3:10MW,1:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th By arrgt. 8W & 8-10MF 1:10-3TTh 3:10-5TM 10-12TTh,2:10-8-10TTh,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-10TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-100TTH,12:15-8-10000000000000000000000000000000000 | Kostelecký Weinberg Zielesch Rana Johnson Johnson Johnson Sheldon 4F Sheldon Challey F Challey F Challey F Challey F Challey Th Chal | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228,204 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220 HE200 HE200 HE100 HE110 HE110 HE110 HE110 HE111 |
| 121 5Th, 2: 10- 100, 2:10-5MWF 111 100, 1:10-4MWF 101, 1:10-4MWF 101, 1:10-4MWF 101, 1:10-4MWF 101, 9-11F 101, 9-12MWThF 101, 1:10M, 2:10 101, 1:10M, 3:10-6W 101, 3:10-6W 101, 3:10-6W 101, 3:10-6W 101, 1:10F 101, 1:10F< | Marczuk Dotts ,-12ThChez Dotts Chezick F Staff -5MTF Stewart enning Dotts Henning 'Stewart 'Th Busch -12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-5K dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor dje&Houstor Jorgenson Jo | SE33,35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499(\operatorname{Spec.Problems}) & \operatorname{De}\\ 520(\operatorname{Production Integ'n.})\\ 530(Wage Determination) \\\hline\\ \underline{MECHANICAL ENGINEERING}\\ 104(Welding I) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (Ag.) \\ -Sec 3 (Ag.E.) \\ -Sec 3 (Ag.E.) \\ -Sec 4 \\ 105(Welding II) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 3 (Ag.) \\ 108(Desc.Geom.) & M.E.10 \\ -Sec 1 (Ag.E.&C.E.) \\ -Sec 2 (C.E.) \\ -Sec 3 (Arch.) \\ -Sec 4 (Arch.) \\ -Sec 5 (I.E.) \\ 100(Engr. Graphics II) \\ -Sec 1 (E.E.) \\ -Sec 2 (E.E.) \\ -Sec 2 (E.E.) \\ -Sec 3 (E.E.) \\ -Sec 4 (M.E.) \\ -Sec 5 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (I.E.) \\ 203(Prod. Processes) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (I.E.) \\ -Sec 2 (I.E.) \\ 204(Prod. Processes) \\ -Sec 1 (M.E.) \\ -Sec 2 \\ 215(Engr.Mat'ls,Tls.&Proc.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ 325(Fuels&Lubricants) \\ -Sec 1 (Ag.F.&Aterc.) \\ 327(Dynamics of Mech.) \\ -Sec 1 (L.E.) \\ -Sec 2 (Ag.E.&Arerc.) \\ 333(Des. of Mach.Elements) \\ -Sec 1 (I.E.) \\ -Sec $ | 241,250 I.E.353 Pt.appr. I.E.456 I.E.485 I.E.107 I.E.203 I.E.203 I.E.224 I.E.230 I. | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 11F,3:10-5Th 9-12M 9-12T 11F,3:10-5Th 9-12M 9-12T 11F,3:10-5Th 8F,1:10-3W 3:10-5FW,10- 8-10TTh,1:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10 8-10TM,1:10- 11F,1:10-5F 1:10M,1:10-5Th 8F,8-12S 9TTh,1:10F 10TThF,2:10F 9FWF,1:10TTh 10TThF,2:10F 9FWF,1:10TTh 10TThF,3:10 3:10Th,10-11 11F,3:10-5FF 10FW,2:10Th 1:10MTW,9F 10TTh,2:10Th 9FWF,1:10TTH 1:10MTW,9F 10TTh,2:10Th 1:10MTW,9F 10TTh,2:10Th 1:10MW,1:10Th 1:10MTW,9F 10TTh,2:10Th 1:10MW,3:10Th,11MW,3:10Th,11MW,3:10Th,11MW,3:10Th</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3F Bakken -3Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -3Th Staff -3F Frisby 10-5F Muehlhausen -3Th Staff -3Th Staff -3 | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE301 SE12 No1.103 Dol.102 Dol.14 SE12 SE8 Dol.102 Dol.14 Dol.14 Dol.100 Dol.100 Dol.102 SE32 SE8 Dol.102 Dol.102 Dol.102 Dol.102 Dol.104 SE12 SE8 Dol.102 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.101 Dol.101 Dol.101 Dol.102 Dol.104 NO1.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 NO1.104 NO1.104 NO1.105 NO1 | V 325(Intro.toMod.Physics)(1 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Chel 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. inAdult HECEd) 475(Stud. Tohg.)* H 478(Meth.Tohg.HEc.)** *First half of Quarter *Second half of Quarter *Second half of Quarter HOME MANAGEMENT AND CHIL 280(Household Equipment) 281(Consumer Buying) 383(Child Development) 481(Home Mgmt.Theory) 482(Kome Mgmt.Residence) 487(Adv.Child Dev.Lab.) 487(Adv.Child | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.221 m.292,F&N350 F&N359pre.& &M150 or 350) Dept.appr. Dept.appr. Dept.appr. Dept.apr. Dept.apr. Dept.apr. Dept.apr. Dept.apr. Dept.apr. Dept.apr. Dept.apr. Dept.apr. Dept.apr. HEcEd.370 EcEd.370 EcEd.370 F&CD481 Lif quarter Jr.Stg. H&CD383 .) HM&CD383 RA100 RA100 DOOr3Hist.cr. | 4 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. inton 2:10_4MW,10-121 9T,1:10F 1:10T 2:10_4MW,10-121 9T,1:10F 1:10T 2:10_4MW,10-121 1:10T 2:10_4MW,10-121 1:10T 2:10_4MW,10-121 1:10T 2:10_4MW,10-121 1:10T By argt. 8MWF 2:10MW,1:10Th By argt. 8Th,9MTWTh,1: 9Th,1:10TM By argt. 8Th,9MTWTh,1: 9MW,1:10Th By argt. 8Th,9MTWTh,1: 9MW,1:10Th By argt. 8Th,9MTWTh,1: 9MW,1:10Th By argt. 8WM 8-10MF 1:10_3TTh 3:10_5TM 10-12TTh,2:10- 8-10TTh,12:15- 8-10TTh,12: | Kostelecký Weinberg Zielesch Rana Johnson Johnson Johnson HF Sheldon Challey F Challey Nymon F Flaten Sheldon Th Sheldon W Challey Th Challey 12TTh Flaten Sheldon O-4TTh Flaten Sheldon O-4TTh Flaten Sheldon Nymon Staff Bartow Boster Noster Vergin Vergin Noster Vergin Vergin Vergin Coster Roster Roster Clson | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE221 HE228,204 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220,202 HE220 HE200 HE200 HE100 HE110 HE110 HE110 HE110 HE111 |
| 12157h,2:10- 12157h,2:10- 12157h,2:10- 12157h,2:10- 1217 | Marczuk Dotts ,9-12ThChez Dotts Chezick F Staff -SMTF Stewart enning Dotts Henning 'Stewart tenning 'Stewart Th Busch D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-12F Butler D-5K dje&Houston dje dje&Houston dje&Houston dje&Houston dje dje&Houston dje dje&Houston dje dje&Houston dje dje dje dje dje dje dje dje dje dje | SE33, 35 SE33 SE33 SE33 SE33 SE33 SE33 SE33 SE | $\begin{array}{rl} 499(\operatorname{Spec.Problems}) & \operatorname{De}\\ 520(\operatorname{Production Integ'n.})\\ 530(Wage Determination) \\\hline\\ \underline{MECHANICAL ENGINEERING}\\ 104(Welding I) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (Ag.) \\ -Sec 3 (Ag.E.) \\ -Sec 3 (Ag.E.) \\ -Sec 4 \\ 105(Welding II) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 3 (Ag.) \\ 108(Desc.Geom.) & M.E.10 \\ -Sec 1 (Ag.E.&C.E.) \\ -Sec 2 (C.E.) \\ -Sec 3 (Arch.) \\ -Sec 4 (Arch.) \\ -Sec 5 (I.E.) \\ 100(Engr. Graphics II) \\ -Sec 1 (E.E.) \\ -Sec 2 (E.E.) \\ -Sec 2 (E.E.) \\ -Sec 3 (E.E.) \\ -Sec 4 (M.E.) \\ -Sec 5 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 6 (M.E.) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (I.E.) \\ 203(Prod. Processes) \\ -Sec 1 (Ag.E.) \\ -Sec 2 (I.E.) \\ -Sec 2 (I.E.) \\ 204(Prod. Processes) \\ -Sec 1 (M.E.) \\ -Sec 2 \\ 215(Engr.Mat'ls,Tls.&Proc.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ -Sec 1 (M.E.) \\ -Sec 2 (M.E.) \\ 325(Fuels&Lubricants) \\ -Sec 1 (Ag.F.&Aterc.) \\ 327(Dynamics of Mech.) \\ -Sec 1 (L.E.) \\ -Sec 2 (Ag.E.&Arerc.) \\ 333(Des. of Mach.Elements) \\ -Sec 1 (I.E.) \\ -Sec $ | 241,250 I.E.353 Pt.appr. I.E.456 I.E.485 I.E.203 I.E.224 I.E.230 I. | <pre>111TTh,3:10F By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. By arrgt. 11F,3:10-5Th 9-12M 9-12T 11F,3:10-5Th 9-12M 9-12T 11F,3:10-5Th 8F,1:10-3W 3:10-5FW,10- 8-10TTh,1:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 10-12TTh,3:10 8-10TTh,1:10 10-12TTh,3:10 8-10TM,1:10- 11F,1:10-5F 1:10M,1:10-5Th 8F,8-12S 9TTh,1:10F 10TThF,2:10F 9FWF,1:10TTh 10TThF,2:10F 9FWF,1:10TTh 10TThF,3:10 3:10Th,10-11 11F,3:10-5FF 10FW,2:10Th 1:10MTW,9F 10TTh,2:10Th 9FWF,1:10TTH 1:10MTW,9F 10TTh,2:10Th 1:10MTW,9F 10TTh,2:10Th 1:10MW,1:10Th 1:10MTW,9F 10TTh,2:10Th 1:10MW,3:10Th,11MW,3:10Th,11MW,3:10Th,11MW,3:10Th</pre> | Vick Staff Raley Vick Forrer Forrer Forrer Forrer Forrer Forrer -12F Muehlhausen -3F Bakken -3Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -5Th Muehlhausen -3Th Staff -3F Frisby 10-5F Muehlhausen -3Th Staff -3Th Staff -3 | Dol.13 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 Dol.11 SE116 SE116 SE116 SE12,116 SE22,116 SE22,116 SE22,116 SE22,116 SE22,116 SE203 n SE203 n SE301 SE12 No1.103 Dol.102 Dol.14 SE12 SE8 Dol.102 Dol.14 Dol.14 Dol.100 Dol.100 Dol.102 SE32 SE8 Dol.102 Dol.102 Dol.102 Dol.102 Dol.104 SE12 SE8 Dol.102 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.104 NO1.100 Dol.101 Dol.101 Dol.101 Dol.102 Dol.104 NO1.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 Dol.104 NO1.104 NO1.104 NO1.105 NO1 | V 325(Intro.toMod.Physics)(I 403(MechElecMag.) 406(Modern Physics) 431(Mod.Physics Lab.) 512(Quantum Mech.III) FOOD & NUTRITION 148(Introd.Fd.Select., Pre -Sec 1 -Sec 2 150(Elem. Nutrition) 249(Fd.Select., Prep., Frz. -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 347(Meal Management) -Sec 1 -Sec 2 350(Nutrition&Diet.) 445(Experimental Foods) 451(Adv.Nutr.&Diet.) Chel 454(Comm. Nutrition) F 498(Seminar in Nutrition) 499(Spec. Problems) HOME ECONOMICS EDUCATION 370(Homemakg. Ed.in H.S. -Sec 1 -Sec 2 472(Meth. InAdult HECEd) 475(Stud. Tohg.)* H 478(Meth.Tohg.HEC.)** *First half of Quarter *Second half of Quarter HOME MANGEMENT AND CHIL 280(Household Equipment) 281(Consumer Buying) 383(Child Development) 482(Home Mgmt.Residence) 484(Home Mursing) 2nd ha 486(Family Relations) 487(Adv.Child Dev.Lab.) 499(Spec.Prob.Child Dev. Media Second Se | Diff. Equat. Phys.402 Phys.405 Dept.appr. Phys.511 COLLEGE OF ep.) .) F&N148 F&N249 Chem.292 Chem.292 Chem.292 Chem.231 m.292,F&N350 F&N359pre.& &N150 or 350) Dept.appr. Dept.appr. Dept.appr. Dept.appr. Dept.appr. DEVELOPMENT T&C127 Jr.Stg. H&CD481 Llf quarter Jr.Stg. H&CD333 RA100 RA100 D00r3Hist.cr. RA217 | 4 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 2:10Th 11MW,3:10TTh By arrgt. 2:10MW,10F By arrgt. By arrgt. By arrgt. By arrgt. 3:10-12TTh,2:10-4 8TTh 2:10-44W,10-121 9T,1:10F 1:10T 1:10T 2:10-44W,10-121 1:10T 1:10-1:21M,2:10-4 2:10T,10-1:10M 2:10T,10-1:10M 2:10T,10-1:10T 1:10-1:215M,10F 1:10T By arrgt. 8MWF 2:10MW,10F 111W,3:10Th By arrgt. 8TTh,9MTWTh,1: 9MW,1:10Th 9TTh,1:10MWF 3:10-2MTWThFS 3:10M,1:10-3W 9MW,1:10Th By arrgt. 8W 8-10MF 1:10-3TTh 3:10-51M 10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 1:0M,10-12TTh,2:10- 8-10TTh,12:15- 8-10TT | Kostelecký Weinberg Zielesch Rana Johnson Johnson Johnson Flaten F Flaten Sheldon Th Sheldon Th Sheldon Th Sheldon W Challey Th Chal | SE16 SE22 SE16 HE221 HE228 HE221 HE228 HE221 HE228 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE220 HE200 HE100 HE110 HE100 HE1 |

| | | ~ | N. A.D. | | |
|--|----------------------------|------------|--|------------------------------|---------------------|
| <u>Department & Subject</u> 412(Displays) | Prerequisite RA100 | <u> </u> | Hour & Days 1hr.arrgt.10-12 | Instructor | Room HE111 |
| 417(Adv. Ceramics) | RA317 | 3 | 8-10TTh, 12:15-2 | | HE10 |
| 499(Spec. Problems) | Dept.appr. | 1-3 | By arrgt. | Staff | |
| TEXTILES AND CLOTHING | | | | | |
| 124(Fund.Prob.inClothing |) Pre-test | 5 | 9MW,8-10TTh,1:1 | 10-3F Rising | HE127 |
| 127(Textiles) -Sec 1 | | 3 | 10MW,2:10_4Th | Hawkins | HE33 |
| -Sec 2 | | | 2:10MW, 10-12F | Hawkins | HE33 |
| 128(Fund. Prob. Clothing) | Pre-Test | 3 | 8F,10-12TTh | Rising | HE127 |
| 226(Intermed.Cloth.Prob. 324(Flat Pattern Des.) |)T&C124or128 T&C226 | 3 | 10 ^F ,2:10-4MW 8Th,10-12MW | Rising Reynolds | HE128 HE128,127 |
| 325(Cloth.forPre.Sch.Chi | | 3 | 2:10-5TTh | Reynolds | HE120,127 HE128 |
| -//m | 128 | | 0.40 1051 40 401 | | UDIOD |
| +26(Tailoring) +98(Seminar) | T&C226 Jr.orSr.Stg. | 3 1-3 | 2:10-4MW,10-12F 4:10W | Staff | HE127 HE33 |
| 99(Spec.Problems) | Dept.appr. | 1-3 | 1:10T+by arrgt. | | HE127 |
| | | | | | |
| | COLLEGE | OF PHA | RMACY | | |
| PHARMACEUTICAL CHEMISTRY | | | 1.1.000 | Millon | Sud120 |
| 234(Quant.Pharm.Assay) -Sec A | Chem. 243, 108 | 4 | 11TTh 12:15-6Th | Miller Staff | Sud120 Sud5 |
| -Sec B | | | 9-3:10F | Staff | Sud 5 |
| 357(Org. Pharm.Chem.) | PhChem.356 | 4 | 1:10M,12:15TW,9 | | Sud224 |
| 17(Org. Pharm. Inv.) 61(Isotopes) | Dept.appr. PhChem.460 | 1-5 | By arrgt. 1:10MWF+Lab by | Shelver arrgt. Vacik | Sud 5 Sud 37, 30 |
| 70(Adv. Pharm.Chem.) | Dept.appr. | 1-5 | By arrgt. | Staff | Sud 37 |
| 99(Spec.Problems) | Dept.appr. | 1-3 | | Staff Staff | Sud 5 |
| 23(Alkaloids&Glycosides 99(Thesis&Research) |) Dept.appr. Dept.appr. | | By arrgt. By arrgt. | Staff Staff | |
| HARMA COGNOSY | | | | | |
| 62(General) Reg.Chem. | 243or equiv. | 5 | 8TTh,1:10W,9F | Schermeister | |
| -Sec A | | | 2:10-5M | | Sud221 |
| -Sec B -Sec C | | | 9-12M 2:10-5Th | | Sud221 Sud221 |
| 01(Allergens) | Dept.appr. | 3 | By arrgt. | Schermeister | · Sud221 |
| 14(Cult.ofMed.Plants) | Dept.appr. | 1-5 1-3 | By arrgt. By arrgt. | Schermeister Schermeister | |
| 99(Special Problems) | Dept.appr. | 1-5 | by arres. | Schermeister | JUUZZI |
| HARMACOLOGY | | | 0100 | | |
| 12(Pharmacology) -Sec A | Phcol.311 | 4 | 9MTW 2:10-6M | Reopelle | Sud224 Sud205 |
| -Sec B | | | 2:10-6T | | Sud205 |
| -Sec C | | | 2:10-6W | | Sud205 |
| 12(Pharmacology) | Phcol.411 | 5 | 9MTW, 1:10Th | Heinrich | Sud208 |
| -Sec A -Sec B | | | 2:10-4M 2:10-4T | | Sud208 Sud208 |
| -Sec C | | | 2:10-4W | | Sud208 |
| 30(Toxicology) | Dept.appr. | 3 | By arrgt. | Heinrich | |
| 98(Seminar) 99(Thesis&Research) | Dept.appr. Dept.appr. | 1 8-15 | By arrgt. By arrgt. | Staff Heinrich | Sud208 |
| // moor surroout on/ | | | | | |
| HARMACY | | 2 | 12.164.00 | Shelver | Sud120 |
| 17(Orientation) 63(Pharm.Preparations) | Ph262 | 2 5 | 12:15M,9T 1:10M,10Th,11F | Vincent | Sud120 Sud120 |
| -Sec A | | | 9-12MW | Ozbun | Sud111 |
| -Sec B | | | 2:10-5MW | Ozbun | Sud111 |
| -Sec C 18(Calculations) | | 3 | 2:10-5TTh 7TWTh | Ozbun Vincent | Sud111 Sud120 |
| 29(Proprietaries) | Ph328 | 2 | 1:10T | Sleight | Sud120 Sud120 |
| -Sec A | | | 2:10-4W | | Sud106 |
| -Sec B | | | 2:10_4M 2:10_4T | | Sud106 Sud106 |
| -Sec C | PHOT | 4 | 2:10-41 11MW | Schalker | Sud100 Sud120 |
| 08(Prescriptions) -Sec A | Ph407 | - | 2:10-5TTh | Jonatker | Sud120 |
| -Sec B | | | 2:10-5W,9-12F | | Sud107 |
| -Sec C | Desa cla | - | 2:10-5M, 9-12Th | Sleight | Sud107 Sud37 |
| 72(Manufacturing) -Sec A | Preps. 362 | 3 | 11MW 2:10-5Th | Sleight | Sud 37 Sud 25 |
| -Sec B | | | 9-12F | | Sud25 |
| 10(Hosp.Pharm.Disp.) | Dept.appr. | 33 | By arrgt. By arrgt. | Sleight Vincent | Sud106 Sud120 |
| 52(Gas Chromatography) | Dept.appr. | , | -, | | |
| HARMACY ADMINISTRATION | | 3 | 11TTh | O'Neill | Sud224 |
| 40(Pharm.Accounting) -Sec A | | , | By arrgt. | 5 HOLL | Sud224 Sud215 |
| -Sec B | | | By arrgt. | | Sud215 |
| -Sec C | Dant | 2 | By arrgt. | Stone | Sud215 Sud224 |
| 18(Pharm.Detailing) 50(Drugstore Mgmt.) | Dept.appr. Sr.Stg. | 24 | 7MF 10MTW, 12:15Th | O'Neill | Sud224 |
| , , , , , , , , , , , , , , , , , , , | | | | | |
| | OTHER DI | EPARTM | ENTS | | |
| ILITARY-AIR SCIENCE | | | | | |
| -All Men (Leadership | Lab) | 1 | 7:50MorWorlTorT | horF Staff | |
| .03(Air Science I) -Sec 1 | | - | 9MW | Fregia | |
| -Sec 2 | | | 11MW | The of the state | PEd203 |
| -Sec 3 | | | 1:10MW | | PEd203 |
| -Sec 4 | | | 9TTh 11TTh | | PEd203 PEd203 |
| -Sec 5 203(Air Science II) | ASI | 1 | | | 15 19 1 70 |
| -Sec 1 | | | 9MW | Seward | PEd1 |
| -Sec 2 | | | 11MW 1:10MW | | PEd1 PEd1 |
| -Sec 3 -Sec 4 | | | 9TTh | | PEd1 |
| -Sec 5 | | | 10TTh | | PEd1 |
| -Sec 6 | 10110 | - | 11TTh | | PEd1 |
| 303(Air Science III) | AS1&2 or | 3 | | | |

| Department & Subject | Prerequisite | Cr. | Hour & Days | Instructor | Room |
|--|----------------------------------|---------|---|-----------------------|---------------------------|
| 403(Military Science I | V) MS I,II,III al.Vet.&MS III | 3 | | | |
| -Sec 1 | | | 7:45TThF | Horner | Long.1 |
| -Sec 2 | | | 3:10MW,11-12:0 |)5F | |
| PHYSICAL EDUCATION -ME | N | | | | |
| 103(Softball&Track) | | 1 | 2:10TTh | Danielsen | PEd.Floor |
| 104(Golf) | | 1 | | S. Marshaller | |
| -Sec 1 | | | 11MW | Johnson | PEd.Floor |
| -Sec 2 | | S. Same | 11TTh | Kaiser | PEd.Floor |
| 106(Baseball) | | 1 | 4:10MF | Bentson | PEd.Floor |
| 119(Bowling) | | 1 | 10MW | Johnson | Stu.Un. |
| 204(Tennis) | | 1 | | | |
| -Sec 1 | | | 7:45TTh | Kaiser | PEd.Floor |
| -Sec 2 | | | 9TTh | Bentson | PEd.Floor |
| 210(Track) | | 1 | 4:10MF | Neuberger | Field |
| 323(Meth. Track) | PE210 | 2 | 3:10MW,11F | Neuberger | PE112 |
| 403(Rec. Games) | PE318 | 2 | 10TTh | Kaiser | PEd.Floor |
| 405(Mech.ofMovement) | PE309 | 3 | 9MW, 1:10Th | Neuberger | PE112 |
| 406(Life Saving) | PE305 | 2 | 6:30(p.m.)T | Manley | FHPool |
| 410(Driver Educ.) | | 3 | 7:45MW,2:10T | Kaiser | PE204 |
| PHYSICAL EDUCATION -WO | MEN | | | | |
| 102(Fund. Rhythms) | | 1 | | | Contraction of the second |
| -Sec 1 | | | 10MW | Nass | PEd.Stage |
| -Sec 2 | | | 11MW | Nass | PEd.Stage |
| -Sec 3 | | | 1:10MW | Nass | PEd.Stage |
| -Sec 4 | | | 2:10MW | Nass | PEd.Stage |
| -Sec 5 | | | 10TTh | Nass | PEd.Stage |
| -Sec 6 | | | 11TTh | Nass | PEd.Stage |
| 115(Intermed.Swim.) | PE215, appr. | 1 | 6(p.m.)W | Gregoire | FHPool |
| 202(Bowling) | | 1 | | | |
| -Sec 1 | | | 9TTh | Raer | Stu.Un. |
| -Sec 2 | | | 10TTh | Raer | Stu.Un. |
| -Sec 3 | | | 1:10TTh | Raer | Stu.Un. |
| 208(Golf) | | 1 | | | |
| -Sec 1 | | | 11MW | Johnson | PEd.Floor |
| -Sec 2 | | | 11TTh | Kaiser | PEd.Floor |
| -Sec 3 | | | 3:10TTh | Raer | PEd.Floor |
| 209(Beg. Tennis) | | 1 | | | |
| -Sec 1 | | | 10MW | Raer | PEd.Floor |
| -Sec 2 | | | 2:10MW | Raer | PEd.Floor |
| 215(Beg. Swim.) | | 1 | 6(p.m.)W | Helbling | FHPool |
| 226(Modern Dance) | PE225, appr. | 1 | 3:10MW | Nass | PEd.Floor |
| 227(Modern Dance) | PE226, appr. | 1 | 3:10W,11F | Nass | PEd.Stage |
| | 09orDept.appr. | 1 | 1:10MW | Raer | PEd.Floor |
| | 15orDept.appr. | 1 | 7:30(p.m.)W | Gregoire | FHPool |
| 343(Tech.ofTeam Spts.) | PE121,123,124, | 3 | 3:10W, 3:10-5M, | | ire 110,Fl. |
| | 127 | 2 | 1.10MJ OF | Concenter | PE110 |
| 379(Prin.of Curr.) 405(Mech.ofMovement) | PE229,350 PE309 | 33 | 1:10MW,9F 9MW,1:10Th | Gregoire Neuberger | PE110 |
| | | 1 | | | |
| RELIGION | | 3 | 9TTh,1:10F | Roach | Rel.Ed.Aud. |
| 208(Hebrew Wisdom) | | 2 | | Roach | Rel.Ed.Aud. |
| 209(Bible Background) | 1 | 2 | 2:10M,10F 11TTh | Durkin | Rel.Ed.Aud. |
| 225(Cath. Doctrine III | | | and the second se | | Rel.Ed.Sem. |
| 232(Protestant Faith I | | 2 | 10TTh | | |
| 233(Protestant Faith I | 1) | 2 | 11TTh | Schultz | Rel.Ed.Sem. |

| -Sec 2 | | | 11MW | | PEd1 |
|-------------------------|------------------------|-------|------------------|----------------------|--------|
| -Sec 3 | | | 1:10MW | | PEd1 |
| -Sec 4 | | | 9TTh | | PEd1 |
| -Sec 5 | | | 10TTh | | PEd1 |
| -Sec 6 | | | 11TTh | | PEd1 |
| 303(Air Science III) | AS1&2 or Mil.equiv. | 3 | | | |
| -Sec 1 | | | 7:45MWF | Dean | PEd203 |
| -Sec 2 | | | 7:45TThF | | PEd203 |
| 403(Air Science IV) | AS3 | 3 | | | |
| -Sec 1 | | | 7:4511WF | Stone | PEd1 |
| -Sec 2 | | | 7:45TThF | | PEd1 |
| MILITARY SCIENCE & TACT | | | | | |
| -All Men (Leadership | Lab) | 12.5% | 7:45MorWorlTorT | horf Graefe | FH |
| 103(Military Science I) | | 1 | | 1.10-00-0.55 | |
| -Sec 1 | | | 9MW | Graefe | Long.1 |
| -Sec 2 | | | 11MW | | |
| -Sec 3 | | | 1:10MW | | |
| -Sec 4 | | | 9TTh | | |
| -Sec 5 | | | 11TTh | | |
| -Sec 6 | | | 10MW | Carroll | |
| -Sec 7 | | | 10TTh | Graefe | |
| -Sec 8 | | | 2:10TTh | | |
| 203(Military Science II |) MSI | 1 | | | |
| -Sec 1 | | | 9MW | Johnson | Long.2 |
| -Sec 2 | | | 11MW | | |
| -Sec 3 | | | 1:10MW | | |
| -Sec 4 | | | 9TTh | | |
| -Sec 5 | | | 10TTh | | |
| -Sec 6 | | | 11TTh | | |
| | I) MSI&II | 3 | | | |
| 303(Military Science II | or qual.Vet. | - | | | |
| 0 | or quar. vet. | | 7:45TThF | Barger | Long.2 |
| -Sec 1 | | | 3:10MW.11-12:05 | | |
| -Sec 2 | | | J. 10m, 11-12:03 | The total large line | |

February 17, 1961

THE SPECTRUM

Sorority House Nears Completion

og

Plastering has been comleted upstairs and half of ee are now working on color chemes and fabrics.

The house, which was started n September, is located between he Kappa Alpha Theta sorority and the Sigma Chi fraternity.

Accommodates 12 Girls

The new house is planned to ccommodate 12 girls besides the ousemother's apartment and own-girl's room. The top floor cludes the girls bedrooms and erenade balcony. The main floor insists of the living room, townrirl's room and house-mother's warters. The chapter office and ining-recreation area is located n the basement.

Temporary headquarters for the hapter during the last six months as been in a rented classroom at he LSA center.

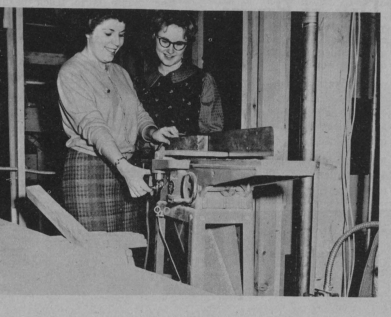
Lack Facilities and Space

Due to lack of space and facilties, the sorority has not been

bout the first of April, states presentation was held in the Alhi Mu president Carol Her- pha Gamma Rho fraternity house. The room at the center was

Construction of the \$70,000 able to do any entertaining. For- had to find apartments until the phi Mu sorority chapter house mal rushing was carried out at construction is completed. The s expected to be completed the Theta Chi house and pledge group has also been without a housemother all year.

The girls are very anxious and furnished with furniture from the excited about moving into the former sorority house which was new house, states Fran Minnehe basement floor has been located on 12th Avenue. Because han. She added that it's been oured. An interior decorator this house was put up for sale rather hectic not having the house nd alumnae-student commit- immediately last fall, the girls for meetings and entertainments.



IN LOOKING OVER THE NEW PHI MU HOUSE which is under construction, LaDonna Hagen and Nancy Wolf decide to trim a block of wood which is to be used in one of the rooms.



Where Will My Room Be?

BETTE MOEN is going over the house plans with one of the construction men.

Impala V8 Convertible Impala V8 Sport Sedan Impala V8 Sport Coupe Impala V8 2-Door Sedan Bel Air V8 4-Door Sedan JET-SMOOTH PARE CHEVROLETS Biscayne V8 4-Door Sedan Bel Air V8 2-Door Sedan Biscavne V8 2-Door Seda Nomad V8 4-Door 9-Passenger Station Wagon than competitive models!!!

Nomad Six 4-Door 9-Passenger Statio

Every one of the 18 Chevrolets you see



Nomad Six 4-Door 6-Passenger Station Wagor

NDSU Alumni **Elects Board**

Paul Gallagher of Fargo has been elected president of the NDSU Alumni Association. Gallagher, vice president of the Fargo Foundry, was named to the alumni post at the association's monthly meeting.

Also elected were R. A. Shaw, Fargo, vice president; Mrs. Florenz Bjornson, West Fargo, secretary; and Warren DeKrey, Fargo, treasurer.

Re-elected to three-year terms on the alumni board were: Gerald McCoy, Fargo; Wilfred Plath, Davenport; Frank Johnson, Carrington, and James Johnston, Bismarck. DeKrey was named to his first term on the board.

Gallagher is a member of the Board of Trustees of St. Luke's Hospital. He also belongs to the Fargo Chamber of Commerce. Shaw is secretary-treasurer of the R. A. Shaw Construction Company in Fargo.

Mrs. Bjornson is active in PTA, the Fargo-Moorhead Symphony and Fine Arts Club. DeKrey serves as agricultural representa-tive for the First National Bank

Page 7



See the new Chevrolet cars, Chevy Corvairs and the new Corvette at your local authorized Chevrolet dealer's

THE SPECTRUM

February 17, 1961

Bachmeier Plays Last Home Game

Basketball fans of North Dakota State University will have their final opportunity to watch ND-SU's Little All-American guard, Marv Bachmeier, play on his home floor this weekend.

Bachmeier will close out the home portion of his distinguished varsity career in games with the University of North Dakota on Friday and Saturday nights.

It has been a remarkable threeyear basketball career for Bachmeier, who at 5-11 and 165 pounds, is the smallest man on the current Bison squad. He is the most prolific scorer in NDSU and North Central Conference history.

Many Honors

Bachmeier has accumulated many basketball honors, probably the most important being his selection to the Little All-American basketball squad last season. He cellent on fast break. was the only junior on the first team, and the first NDSU basketball player in history to be named to the squad.

Bachmeier was also named North Dakota "Athlete of the Year" in 1959, and "Most Valuable Player" in the North Central Conference last year.

Point Totals

His point totals far surpass any performer of the past. In the 60 games he has played as a varsity squad member, he has scored 1,438 points, an average of 23.9 a game. No other Bison performer has scored more than 1,000 points in a career.

In three years of North Central play, Bachmeier has scored 891 points, an average of 26.2 points every time he took the floor in conference action.

The scrappy guard has also complied an enviable shooting percentage in three years. He has made 504 of 1,121 field goal attemps for a completion percentage of 44.9%. He has completed 430 of 574 free throw attempts for 74.9%.

47 Points in Game

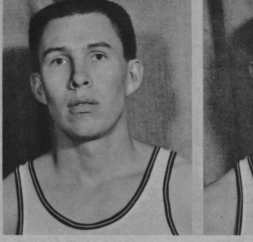
Bachmeier's high point total for a single game is 47, set against both Concordia College and Morningside College last year. This year, he scored 35 points against the Phillips Oilers of the Industrial Basketball League.

His scoring ability has prompted a North Central coach to voice the opinion that all coaches in the NCC, except Bison Coach B. C. "Charlie" Bentson, should stage a victory celebration of sorts when Bachmeier graduates.

Bachmeier holds almost all NDSU and North Central scoring records. As a sophomore, he set four North Central and seven NDSU records. The following year he reset the records as junior.

Bothered by Illness This season Bachmeier has been

Meet The North Dakota State Bison



Lloyd Babby-6', junior. . .up from frosh squad where he play- on squad last season. . .a good ed last season after transferring steady reliable player who is fine rebounder with good speed. . . lacks weight but very aggressive from Gonzaga U. . .outstanding team man. . .exceptional shot will progress on squad as his . . .a good shot and good replaymaker who is an adept ball from out on the floor. . . major- shooting ability increases and bounder. . . with experience could stealer. . .a good shot and is ex- ing in pharmacy.

Bert Sperling-6'-2", junior. .



Neal Jacobson—6'-4", sophomore . .up from frosh squad. . .fine more. . .up from frosh squad. could be regular with consistent be one of State's outsanding men scoring. . .arts and sciences major.

-6'-7", Lynden Langensopho-. . . unlimited potential. . . major-

THE DIVERSITY

Command Control and **OF ELECTRONICS** ACTIVITY AT HUGHES PRO-**VIDES AN IDEAL ENVIRON-**MENT FOR THE GRADUATING - Remote Handling Devices **ENGINEER OR PHYSICIST.** THESE ACTIVITIES INCLUDE:

- Polaris Guidance Development
- Army/Navy Computer Systems
- Space Ferry
- Fixed Array Antennas
 Fire Control Radar Systems
- Pulsed Doppler Radar and Anti-Submarine Warfare
- Naval Tactical Display Systems
- 3-Dimensional Radar
- Air-to-Air Missiles Space Propulsion Systems
- Tunnel Diodes
- Infrared Devices
- Satellite Active Repeater Development
- Wide Band Scanning Antenna Feed Systems
- Microwave Antennas and Radomes
- Guidance and Navigation Computers
- Satellite Communication
- Systems Satellite Reconnaissance Drone World-Wide Communications
 - Networks

ing in agriculture.

- Information Processing Micro-Electronics Linear Accelerators
- Gamma Rays
- Nuclear Fission
- Photoconductive Materials Electroluminescence
- Solid State Display Devices
- **Terminal Communications**
- Line-of-Sight UHF and VHF Relay Systems
- Air Traffic Regulation and
- Landing System Pincushion Radar
- Logi-Scale General Purpose Computer
- Radar Closed Loop Tester Missile-Range Ship
- Instrumentation
 - Precision Trajectory Measurement System
 - Space Vehicle Subsystems
- Telemetering SystemsRadiation Sources, Detection, Handling Equipment and
- Effects Analysis Inertial Missile Guidance
- Systems
- Machine Tool Controls Microwave Tubes
- Transistors and Diodes
- Rectifiers
- Thermal and Magnetic Relays
- Crystal Filters
- Digital Components and Devices Plasma Physics Research



Page 10

bothered by illness and injury, but has averaged 21.3 points a game. It is a measure of his competitive spirit that he has missed only one game in three years.

"To say that we'll miss him is probably as big an understatement as a basketball coach has ever made," said Coach Bentson.

MAIN LINE INC.

Wholesale Jeweler Serving the Public on Direct

DISCOUNT

in Trophies, **Diamonds**, Watches Jewelry & Accessories

626 1st Ave. N. AD 5-1692



ELECTRICAL ENGINEERS AND PHYSICISTS B.S., M.S. and Ph.D. (June and Summer Graduates) Members of our staff will conduct **CAMPUS INTERVIEWS**

March 7, 1961

Find out more about the wide range of programs, unique Professional Register, advanced educational programs and relocation allowances offered by Hughes.

For interview appointment or informational literature consult your College Placement Director. Or write Hughes College Placement Office, P.O. Box 90515, Los Angeles 45, California.

HUGHES

CREATING A NEW WORLD WITH ELECTRONICS

HUGHES AIRCRAFT COMPANY Culver City, El Segundo, Fullerton, Malibu, Newport Beach, Oceanside, Los Angeles, Calif.; Tucson, Arizona

bruary 17, 1961

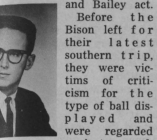
THE SPECTRUM

ND Sioux Invade Bisonvil

BISON BITS

by Sports Editor Sherry Bassin

seems that it doesn't take for people to start jumping band wagon and right now NDSU Bison look like a first



played and were regarded as just an ordball club.

en they returned after maka two game sweep over Mornde College 96-72 and South ota University 77-73, they to Minoga.

hat a bit of success won't do the road. he faithful Hometown fans.

"U" Series might, the Sioux from UND r to meet the Bison in the the UND-NDSU basketball game. itional "U" series. NDSU wrestlers won one matcl

a 3-6 North Central Conferrecord.

he Bison and Sioux both de the southern jaunt last ek and met the same opponents. The Bison won both while the Sioux weren't as fortunate and came out on the short end of th score in both games.

run Barnum With this past record in mind, and Bailey act. plus the advantage of a home Before the court the Bison will undoubtedly Bison left for be favored in tonight's ball game. But, in a fiery series such as southern trip, this one usually shapes up to be, the ball game will likely not be decided until the late stages.

It looks like a couple of thrillers this weekend, so don't forget your tickets.

Bison Wrestlers Host UND

North Dakota State University hailed by everyone from wrestlers have a home match this weekend, after two weekends on

Bison wrestlers host the wrestling team from the University of North Dakota Saturday night. take to the NDSU basketball The wrestling match will follow

NDSU wrestlers won one match bach Lou Bogan will bring and lost two in action last week. northern squad into town The Bison grapplers scored a 33-5 victory over the University of Saskatchewan and lost to Dickinson State Teachers College 9-21, and Minot State Teachers College 6-24.



GUARD LARRY EXEL will lead the University of North Dakota Sioux against the North Dakota State University Bison in the opening the "U" Series at the Fieldhouse tonight.

fraternities do not justify others to commit the same error.

Meet old friends and make new ones Dance at the

CRYSTAL BALLROOM **Oldtime and Modern every Tuesday** Rock 'n Roll every Saturday

ALL OCCASION FLOWER SUPPLY

For corsages, bouquets, wedding, hospital and funeral flowers. We appreciate early orders for term party corsages. "THE FINEST" at FARGO'S FLOWER MARKET

N.P. Avenue at 5th Street, North-Phone AD 2-8319



North Dakota State University and the University of North Dakota renew a basketball rivalry dating back to 1904 this weekend, when the Bison host the Sioux in the first two of the four game series.

Tonight's and tomorrow's games in Fargo will be played on the NDSU Fieldhouse floor, with game time both nights set for 8 p.m. Freshman teams from the two schools will play preliminary

games, beginning at 5:45 p.m. Bison Coach B. C. "Charlie" Bentson hopes his squad members can retain the fine team effort they have demonstrated in winning three of their last four conference games.

There of their last four conference games.
Bentson felt that the Bison road victories over Morningside (96-72) and South Dakota (77-73) indicated his team is nearing its peak.
He pointed out, however, that with the exception of this past weekend, when the Sioux lost to the same two opponents, comparative

scores of NDSU and UND have been nearly identical. The Bison are fourth in the North Central Conference, and the

Sioux are fifth.

Bentson said that his squad should be in top physical condition for the two games. Little All-American guard Marvin Bachmeier played at top speed last weekend, after being hampered off and on this season with injuries. Bachmeier scored 33 and 24 points in the two games

Lloyd Babby, reserve guard who didn't play last weekend because of a sore throat, should be ready for the games with the Sioux. Each game in the four-game series is worth a half-game won or lost in the NCC standings, since other teams in the conference play each other only twice. To gain credit for two wins a team must win three of the four. Only the first and third games are counted for NCC official statistics.

Two Bison seniors will be making their final home appearance as varsity squad members in the two games—Bachmeier and for-ward Harold Anderson.

NDSU Athletic Director Les Luymes has announced that all seats in the Fieldhouse will be reserved for the series.

Viewing Intramurals by Fred Wright

In a letter to the editor, found

manship. haps I should stood. clarify myself.

I absolutely agree with him elsewhere in this issue, a reader that a forfeit at this stage in the of this column disagrees with intra-mural program could make this writer's a difference in the final results. view on sports- This, I believe is where the main Per- idea of the article was misunder-

> The fraternity in question was First of all, meant to be used merely as an I wholehearted- example-an example to point out ly believe that that a forfeit proves to be harmtwo wrongs do ful, especially at this stage in the not make a game. The article was not meant right. Forfeits as a personal slam against the made by some fraternity in question.

> > 'Nuff said.

Pairings were made this last week for the intra-mural basketball playoffs. Results of games played this week will be in next week's SPECTRUM.

Major league: Vet's Club I 3, Gamma Delta 1; Stockbridge I 3, Farm House II 1; ATO II 3, AGR II 1 and Sigma Chi II 4, Dakota Hall 0.

Classic league: TKE II 4, Co-op II 0; Churchill I 4, Sigma Chi III 0; SAE III 4, Kappa Psi II 0 and Farm House III 4, SPD 0.

Masters league: YMCA 4, TKE III 0; Vet's Club II 3, SAE II 1; Farm House I 3, ATO I 1 and AGO I 4, Co-op I 0.

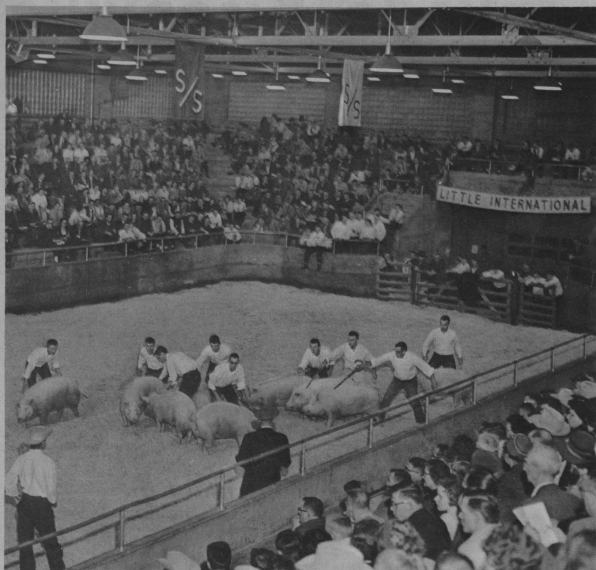
Page 11

Page 12

February 17, 1961

Scene From Little International

THE SPECTRUM NORTH DAKOTA STATE UNIVERSITY FARGO, NORTH DAKOTA



HUGE CROWD gathered weekend in Sheppard last arena for the Little International Show. The swine showmanship contest was one of the Saturday features. (Story on page

Elks Donate To Alum Fund

The Fargo Elks Club has donated the \$2000 Jacob Levitz Educational Fund to the North Dakota State University Alumni Achievement Foundation.

It was accepted by Paul Gallagher, Alumni Association president. Levitz, a prominent Fargoan, had earlier donated the gift to the Elks Club. Both he and the Club felt the money could be better utilized by the Foundation, which comes into closer contact Monday & Tuesday, Feb. 20, 21 with students.

ni activities.

ceived by the foundation for stu- students for production work. dent loans and marks the beginning of what will develop

Job Interviews

Monday, Feb. 20

RUSHMORE LIFE INSURANCE INTERNATIONAL Monday, Feb. 20, by Orlin C. advanced degrees in electrical en-Monday, Feb. 20, by Orlin C. advanced degrees in electrical en-ment and operating phases of the Ness, general agent. Ness will gineering, physics, mathematics industry. hold a group meeting at 4 p.m. of and related fields. Graduates will undergraduates or graduate be considered for positions in all work while attending school. Num- mer job opportunities. erous full-time positions are also available with the company. Any-Thursday, Feb. 23 one interested is requested to contact the Placement Office immediately.

COLLINS RADIO of Cedar design and constructing of city The Achievement Foundation, Rapids, Iowa, will be represented sewers, water works, recently established, is designed by Dr. John Grunlee and Lowell bridges and public buildings. to accept and distribute funds for Rohs. Dr. Grunlee is director of scholarships, student loans, re- engineering personnel and educa- Thursday, Feb. 23 search, distinguished professorship tion, and seeks to interview adawards, student and special alum- vanced degree mechanical engin- Sioux City, Iowa, will send repreeers and all degrees with electric-The Jacob Levitz Educational al engineering students. Rohs will ing students for their production Fund is the first contribution re- interview industrial engineering training program. They also seek

Placement Office

streets,

5 p.m.

RODEO CLUB

meeting.

LSA

AIA

BUSINESS who advises and assists electric COMPANY of Rapid City, S. Dak., MARCHINES CORPORATION will and telephone loan applicants and will be represented on campus interview candidates for B.S. and borrowers on all loan, manage-

21 in room 22 of South Engineer-

slides of Japanese architecture.

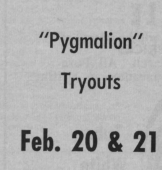
Tuesday, Feb. 21 in Sheppard

the sport of rodeo and horseman-

ship are invited to attend this

morning worship will be held at

students interested in full-time or manufacturing, research and de- ORATION, Burbank, Calif., has part-time sales opportunities with velopment as well as sales. Jun- made known their need for a large his company. It is possible for a ior engineering students should number of engineering graduates student to earn a substantial in- check with the Placement Office in the near future. All engineercome doing part-time insurance regarding the possibility of sum- ing students, mathematics and George Bernard Shaw's "Pyg-work while attending school. Num- mer job opportunities. physics graduates interested in malion", the riotous comedy the Lockheed Aircraft Corporation about the teacher of speech who are requested to contact the CITY OF MILWAUKEE, WIS-CONSIN will recruit civil engineer-formation and formal application ing graduates interested in assoc- forms.



supper at 6 p.m. Lenten worship PRE-VETERINARY CLUB

The Pre-Veterinary Club will will be held at 7 p.m. Wednesday, meet Feb. 23 in Van Es Hall at Feb. 22. These services will be held every Wednesday evening until Easter.

AIA will meet Tuesday, Feb. NEWMAN

Regular meeting of the Newman ing at 7:30 p.m. Miss Kathryn Club will be held Tuesday, Feb. Weesner, NDSU instructor of re- 21 at 7 p.m. All members should lated art, will speak and show attend these meetings. Roast beef dinner on Sunday, Feb. 19 a 5:30 p.m. Everyone welcome.

NDSU Rodeo Club will meet GAMMA DELTA

Gamma Delta will have a party Arena. All persons interested in after the game tonight. On Sunday, Feb. 19, the group will have a toboggan party at Betty Trieg. laffs home at Frazee, Minn. Meet at the church, 1258 Broadway, at LSA'ers will have entertainment 1:30 p.m. for a ride.

this evening at 8 p.m. Sunday YOUNG DEMOCRATS

The NDSU young Democrats 10:45 a.m. preceded by coffee and rolls at 10:15 a.m. Sunday evening program will be held from 5 p.m. to 7 p.m. with a cost officers and delegates to the officers and delegates to the State Young Democrats Convention will be held.

ISA

Independent Students Assoc. will meet Monday at 7:30 p.m. in Meinecke Lounge. There will be election of officers. Recreation and refreshments will follow the meeting.

LOCKHEED AIRCRAFT CORP- LCT to Cast Pygmalion"

George Bernard Shaw's "Pygboasts that in three months he can pass off Eliza, the draggle tailed guttersnipe, as a duchess, will be presented by The Little Country Theatre April 26 through 29.

Director W. T. Chichester is now holding tryouts. They will be held today and next Monday and Tuesday in The Little Country Theatre. Everyone is encouraged to try out for a part, stated Chichester.

"Pygmalion" is the play from

position of field representative

grow into a highly successful program.

Classified

WANTED-Three students to share expenses of trip by car to California over quarter break. AD 2-3613.

terested in charcoal broiling for with senior engineering students. summer employment at a supper These students employed are asclub in Detroit Lakes, Minn. Ex- signed to a one-year training properience is not necessary. Call gram, which includes notation terview business administrati AD 2-5864 and ask for Henry through the operating, engineer. accounting, or economics studen Singer.

with radio, heater, automatic partments. This is followed by as- lowing a period of training transmission. \$150. Contact K-9 signment to one of their fields of orientation assignments, the Stadium trailer court.

Tuesday, Feb. 21

Owatonna, Minn., are seeking Ralston Purina. men to be trained as field claims adjusters, field loss prevention engineers and premium auditors. They will also explain the sales training program to interested applicants although this is not a current need of the company.

Tuesday, Feb. 21

responsibility.

NORTHERN ILLINOIS GAS WANTED-Someone who is in- COMPANY will seek interviews ing, commercial, supply construc- Appointments are made initia FOR SALE - 1952 Chevrolet tion and industrial relations de- for duty in Washington, D.C.

tion background. An agricultu FEDERATED INSURANCE, background is always preferred

iating themselves with a progres-

sive city engineering department.

Assignments are available in the

RALSTON PURINA COMPANY,

sentatives to interview engineer-

to employ a number of office

Friday, Feb. 24

Wednesday, Feb. 22

Friday, Feb. 24

| trainees who should have an economics or business administra- tion background. An agricultural background is always preferred by Ralston Purina. | Little Country | "Pygmalion" is the play from which the musical, "My Fair Lady" was made. Personal Service—Easy Parking |
|--|---|---|
| Friday, Feb. 24 LINE MATERIALS COMPANY representative will want to inter- view senior and mechanical and electrical engineering students who are qualified and interested in design, research, and develop- ment assignments. Employment locations are at Milwaukee, Wis- consin and Zanesville, Ohio. | Theater at 4 p.m. | FARGO'S FINEST Gate City Barber Shop GATE CITY BLDG., FARGO, N. D. ROOM 617 Appointments by Dialing ADams 2-8714 ARTHUR GROSZ |
| Friday, Feb. 24 RURAL ELECTRIFICATION AD- MINISTRATION is seeking to in- terview business administration, accounting, or economics students. Appointments are made initially for duty in Washington, D.C. Fol- lowing a period of training and orientation assignments, the new employee will be considered for a | FOR FAST SERVICE A S. U. HA Across fu | WALTER REUTELER Meet - A Good Place To Eat" ND TASTY FOOD—IT'S THE STY TASTY rom the Campus DOTHS FOR YOUR CONVENIENCE |