Senate Approves Rule Changes

Student Senate has approved changes submitted by the Undergraduate Council committee on rules and regulations for the residence hall Handbook. The recommendations, which now be turned over to the use of Students for final approval, contain dormitory hours, off-campus living, alcoholic beverages at residence hall open houses, and other new regulations. The first phase of this program will go into effect at the beginning of the fall semester. The second phase of this program will go into effect at the beginning of the 1967-1968 school year.

Army Chief Of Staff to Receive Honorary Degree

The U.S. Army's highest ranking officer, Gen. Harold K. Johnson, will receive an honorary doctor of laws degree from North Dakota State University on May 13. The degree, an honorary doctor of humanities, will be presented at a special ceremony in the Field House. The ceremony will be open to the public. Gen. Johnson will also give an address.

The resolution forwarded from Senator's Senate gives MUN ten days to present the entire student body with the information when they pass the resolution in the state of North Dakota. The resolution also included a portion addressed to legislators in which they were encouraged to make budgetary cuts in other areas "not so vital to the future of North Dakota."

UND Senate Censures Governor Guy

The resolution forwarded from the student senate at UND stated that the governor's recommendations were "ill-considered, unjustified, and paradoxic in the light of the critical needs of the state's institution of higher learning." The resolution also included a portion addressed to legislators in which they were encouraged to make budgetary cuts in other areas "not so vital to the future of North Dakota."

Wisconsin Businessman Linked to Murder

William L. Grua, head of the Wisconsin State Senate, decided to end the critical state's institution of higher learning.

The resolution includes a portion addressed to legislators in which they were encouraged to make budgetary cuts in other areas "not so vital to the future of North Dakota."

UND's student senate's censure of the governor came as a direct result of the governor's seeming complete disregard for building in his budget.

The budget allowed for one building, a maintenance unit, at Minot State College.

In answer to critics and the problem of new buildings on the state's campus, Guy commented that a new method by which buildings might be financed is needed before any appropriations for them is made.

Money Problems Plague MUN

The resolution forwarded from the student senate at UND stated that the governor's recommendations were "ill-considered, unjustified, and paradoxic in the light of the critical needs of the state's institution of higher learning."

The resolution included a portion addressed to legislators in which they were encouraged to make budgetary cuts in other areas "not so vital to the future of North Dakota."

MUN's account was created to deposit delegations registration fees. This was done to assure accurate records for money received and for the safe-keeping of the irregularly received funds.

At the end of the fiscal year if any funds remain after MUN's budgeted expenses are paid they are to be turned back to senate. This is the same procedure that was followed last year.

Senate, it was felt by MUN officials, did not have all of the above information when they passed their Sunday evening ten day ultimatum.
Finals are finally over. Sighs and tears are wide-spread but so are the complaints. The bull was not being sung so much about the number of courses in which the lion was unashamedly flagged the poor kid, but more on how the various segments of our beloved Union managed to botch so badly that it is surprising that more did not flank.

Take that fine institution housed in the beautiful building across from Minard. That's right, our library; or what is supposed to pass for one. The staff was so overjoyed at the thought that they went home and almost forgot to come back. This left the few students who stayed back both without turkey and without books for the better part of the weekend.

BOOK OR BILLIARDS?

Well all was not black, though, for the student could take out his frustrations on a pool table in the Union which had more foresight to be open than its sister facility.

Many of our kind instructors had the students interests at heart and scheduled their finals prior to exam week. The only trouble was that this left the poor student with a few too many finals in a few too few days.

On the other hand many departments have finally decided that this place, is contrary to the belief of some, not a refuge for draft dodgers. While other campuses are trying to beef up the quality of education and limit the number of students, this place is, contrary to the belief of some, not a refuge for the lousy prof unjustly flagged so badly that it is surprising that more did not flank.

FLUNKING OUT, HARDLY

Several departments have seem to balk at the thought. Take biology for example where 40% of the students fail the course. But the students, this place is, contrary to the belief of some, not a refuge for the lousy prof unjustly flagged so badly that it is surprising that more did not flank.

PRIDE VS. PRIDE

A power struggle came to a showdown at senate The MUN is over what else but money. The latter group wants to run its banking in the clear while senate, which is subsidizing the program this year, says that group is no longer on the level. The debate droned on for the student could take out his frustrations on a pool table in the Union which had more foresight to be open than its sister facility.

THE DEAN'S DILEMMA

The internationalists have a card though: an invitation to Moorhead State to hold the showdown at senate. This came with the stipulation that any money the group gets from the state of Minnesota will be turned over to the dean. This is especially true in pharmacy, where the work is hard, the average sometimes low but the drop-out rate practically nonexistent.

THEY DID IT, THEY DID IT

Student senate finally did it. After years of bantering they have recommended changes in the iron curtain which has sheltered the poor innocent kiddies here since the new crew moved in.

We'd like to clear up what appears to be a misunderstanding. It is somewhat popular on campus to decry a business career on the grounds that you stop learning once you start working for Cliché Nuts & Bolts.

That idea is groundless.

We can't speak for Cliché, but we can for ourselves—Western Electric, the manufacturing and supply unit of the Bell System. 6 out of 10 college graduates who have joined us over the past 10 years, for example, have continued their higher education.

How're these for openers:

W.E.'s Tuition Refund Plan lets employees pursue degrees while working for us. Over 6 thousand have attended schools in 41 states under this plan. We refund more than $1 million in tuition costs to employees a year.

To name another program: advanced engineering study, under the direction of Lehigh University, is conducted at our Engineering Research Center in Princeton, N. J. Selected employees are sent there from all over the country for a year's concentrated study leading to a master's degree.

You get the idea. We're for more learning in our business. After all, Western Electric doesn't make buggy whips. We make advanced communications equipment. And the Bell telephone network will need even more sophisticated devices by the time your fifth reunion rolls around.

The state of the art, never static, is where the action is.

At Western Electric, what's happening is the excitement and satisfaction of continued doing and learning. If this happens to appeal to you, no matter what degree you're aiming for, check us out. And grab a piece of the action.

**GUIDE LAMP**

**DIVISION OF GENERAL MOTORS**

An Equal Opportunity Employer

Has challenging and rewarding career opportunities in the automotive industry. Direct assignments or a six-month orientation program (to assist you in determining your work interests) leading to assignments in the areas of Accounting, Engineering, Plant Engineering, Reliability Engineering, and Work Standards Engineering are available. Additional opportunities are available in Production Supervision, Accounting, Production Control, and Work Standards.

Our representative is arriving on campus and would welcome meeting seniors who will be receiving Bachelor's Degrees in Engineering (Mechanical, Chemical, Electrical, Civil, Industrial) and Business Administration (Accounting, Management, etc.). Contact your Placement Office for interviews which will be held on date indicated below: **DECEMBER, 9**
Demand For College Grads At Peak; NDSU Students Receive Compliments

The placement office might be described as a crack in the ivory tower. It takes the place of industry and government each year in an effort to represent the office; signed up for 3,276 classes the placement office makes to a 33 per cent increase in the past five years. According to Gene Gackle, director of placement services, "NDSU people know where they want to go, and the typical NDSU student has a maturity of outlook that we don't find elsewhere." Gackle made offers to 27 NDSU students in 40 interviews last year and 12 graduates joined the firm.

Lowell Rohs, manufacturing manager at Sperry Phoenix Company, Phoenix, Arizona, stated that, "NDSU students generally have better developed mechanical aptitude and show more ingenuity along these lines."

Robins continued, "We find them more flexible than most and willing to take on any problem. Their whole approach to a work atmosphere seems to be a notch above that of graduates from other schools."

"Recruiting is big business," Smith said. "This puts placement in the same category. Good relations with industry can and do result in research grants for colleges and universities throughout the country. Industry deserves a lot of credit for conducting its recruiting on a very high level."

Placement Opportunities

The Tailored Look Is "In"

People in love have a crazy way of getting wrapped up in each other and forgetting about everything else. So, unless you want to make a mistake, forget about love when you're buying a diamond ring.

If you'd like some expert help, in fact, go see your ArtCarved jeweler. He has beautiful diamond rings from $150 to over $1,000. Every one has a gemologist's evaluation inscribed on the inner band. Every one is guaranteed.

So don't get emotional at this time. Be careful. If you don't know anything about diamonds, see your ArtCarved jeweler. He does.

North Dakota

Bismarck — Knowles Jewelry
Dickinson — Bergers Jewelry
Fargo — Crescent Jewelry Co.
Fargo — Hale Jewelry
Grand Forks — Phelps Jewelry Co.
Jamestown — Olson Jewelry
Minot — Foss Jewelry
Moorhead — Martinson's Jewelry
Valley City — Bossert Jewelry
Williston — Hamberg Jewelry
Letters to the Editor...

Poems Out By Professor Blasts Student Art Show

To The Editor:

The 1965 YMCA Student Art Show, November 21-27, is a blot on the exhibition record of North Dakota State University. In fact, it is such an indelible stain that only through the efforts of some recent events can it be bleached enough to preserve the prestige of this institution.

We call ourselves a University, not a school. We are fulfilling the standards of a junior college.

This writer is dismayed at how much trash could ever be sanctioned as "art." How could the administration of the Memorial Union ever allow such a spectacle to be shown?

I am also appalled at the scene- ing lack of judgment on the part of the juror or jury in selecting the works shown. Perhaps there was no jury, which may be the reason the category of "junk" applies.

I do not, however, wish to condemn all the works exhibited, for there were three or four which merit praise. G. Pate's woodcut entitled "Pioneer Woman" exhibits a feeling for arrangement and appropriateness of materials to the statement made.

Perhaps the writer's petorl bowel has too little grace, in which case design appropriate to the medium, but should work done in class for credit, be exhibited as original work? "Answers" give great potential, and D. Rugenrieter has shown a control of the welding technique which he uses as an effective means of personal expression.

The remainder of the show, on the other hand, has little to say for itself. The ego-satisfying sensationalism ("Cako, Tomiçek & Ferrari") is entirely without substance and the warped canvas ("Moon") all sufficiet to the lack of discrimination in aesthetic taste not only for a shortage of bad taste.

Paper Is Said To Be Too Dissatisfied

To The Editor:

Each week, as I read your paper, I seem to notice a prevalent opinion of the Spectrum staff. The paper appears to be somewhat dissatisfied not only with conditions at North Dakota State University, but with the University itself.

Whether the staff realizes it or not, the Spectrum plays an important role in molding student opinion.

How can the editors of the newspaper blame us for apathy? They constantly knock what we want to, and believe in? If the editors think NDSU is that bad, then why are you here? To arrive at this negative attitude, must we ask what competition is used?

While NDSU may not be a Princeton in appearance or tradition, it is made for these things. Education advantages over the Ivy League are many. In his November 18th paper mentioned NDSU as being "academically, by whose standards? It is a fact that the engineering department of NDSU is more highly regarded in New Jersey than Princeton's engineering school. This was my rule for selecting NDSU over several Eastern colleges, among them MIT and Princeton.

The members of the Spectrum staff must have reasons why they are at NDSU. These reasons must be favorable to the University itself.

The next time the paper cuts to our school, think of these reasons and maybe cheerful and favorable outlook will change.

Lewis Hoffman, AB 1

Good Weather Only Panacea For Campus Icy Sidewalks

To The Editor:

North Dakota State University students have been truly blessed during the fall of the 1966-67 school year.

While fall quarter has been either successful or disastrous academically, it has had a startling advantage over other quarters.

Unlike other quarters, students at NDSU had not been forced to glide and slide their way to class. In previous years the sidewalks of the "Y" organization, but most of all the students, both exhibiting and non-exhibiting.

Another point, which may be a minute one, but one which must be considered are the factors of our institution as professionally oriented, is that work should never be removed from an exhibition before its closing date; especially this show is to be seen for only a short time.

Perhaps this letter implies the need for a more complete and better equipped art department on this campus, although the lack of art majors as entrants also may tell a story. But it definitely shows the need for more rigid standards, and for more good examples of art to be brought before the students in the form of more and better exhibitions here on campus, or through required art or art history course of each and every student.

Perhaps a greater involvement by staff members, especially the those who advise students, they have a desire to express themselves, in addition to the visual, to excite the student to visit and seriously the exhibits on view in the several galleries in the Fo. Moorhead area would help.

Even though I was not on cabi last year, I have seen this idea over ice or the medical center work shown in last spring's show, and I can see the reason on the quality, and perhaps better such work, I am much more doomed to the stigma of a "college art."
After graduation, what?  
Will you begin your career as an engineer or scientist or return to school for an advanced degree?

You can do both at NOL

If you are an engineer in the top third of your class or a scientist in the top quarter of your class, NOL offers you the opportunity to begin your career in one of the world’s great laboratories and, at the same time, go ahead with your plans for graduate study.

From the very beginning, new staff members have an opportunity to contribute directly to significant projects - to be part of an organization where groups are small and emphasis is on the individual.

NOL offers you a graduate study program that is one of the largest and most productive programs in the country. Each year members of our professional staff receive M.S.’s or Ph.D.’s through this program. NOL has a significant advantage in its proximity to the University of Maryland. Many NOL staff members hold permanent part-time positions on the Maryland faculty and graduate level courses are taught at NOL every semester. Maryland also offers many courses on its own campus - only minutes away - at times which are convenient to and keyed to the special requirements of NOL.

NOL is a laboratory in the true meaning of the word, and one of the largest and best-equipped laboratories in the world. It is the nation’s leading R&D establishment for Anti-Submarine Warfare (ASW), the Navy’s principal high-speed aeroballistics activity, and a leader in the development of new air and surface weapons. The spectrum of research at NOL ranges from nuclear effects to acoustics to explosives and materials. At NOL, weapons development is carried through from inception to design to prototype test and development. Since 1950, NOL has completed 209 new weapons and devices such as SUBROC, nuclear depth bombs, mines, pyrotechnic fuses, underwater detection systems, and components and design data for POLARIS, TARTAR, TALOS, TERRIER, ATLAS and TITAN missiles. A civilian staff of over 3,000 people includes more than 1,000 professional engineers and scientists - experts with national and international reputations. Extensive and unique facilities embrace wind tunnels operating to Mach 17, hypervelocity ballistic ranges, the world’s most exceptional aeroballistic facility, shock tunnels, 300g centrifuge - multi-million-dollar experimental facilities.

Here is your opportunity. Each year, NOL interviews outstanding engineering and science graduating students. Selects the handful that seems to be really creative. Takes them to its beautiful 875-acre “campus” (the front yard is a golf course) in the rolling hills of Maryland near the Nation’s Capital. Puts them through an optional one-year professional development course with rotational assignments to various areas within the Laboratory to prepare them for permanent assignments.

**NOL ACADEMIC STUDY PROGRAMS**

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<td>Part-time Graduate Study</td>
<td>Open to all qualified employees</td>
<td>Approval by line management</td>
<td>Refund of tuition and fees if course grade is “B” or better - approx. 14 hours travel time for attendance.</td>
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<tr>
<td>Graduate Work Study</td>
<td>Recent college graduates in certain engineering &amp; scientific fields.</td>
<td>Selected by Personnel Officer - admission to local graduate school for M.S.</td>
<td>Full tuition, books, fees, travel per diem &amp; per diem 7% salary (over $3800), travel per diem &amp; per diem 7% salary (over $3800), 3% travel for 2 years maximum.</td>
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<tr>
<td>Intermediate Graduate Study</td>
<td>Recent college graduates in certain engineering &amp; scientific fields.</td>
<td>Selected by Personnel Officer - admission to graduate school - an honors program.</td>
<td>Full tuition, books, fees, travel per diem &amp; 7% salary (over $3800), travel per diem &amp; 7% salary (over $3800), travel per diem &amp; 7% salary (over $3800), 2 semesters full-time.</td>
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<tr>
<td>Advanced Graduate Study</td>
<td>Scientists &amp; Engineers, grade GS-11 and above.</td>
<td>Selected by NOL Training Committee</td>
<td>Full tuition, books, fees, travel per diem &amp; full salary for 2 semesters.</td>
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**NOL NEEDS:**

- **Aerospace Engineers or Hydrodynamists** - design studies of high-speed, high-performance re-entry systems, basic problems in theoretical and experimental aerodynamics, aeroballistics and hydroballistics; and aerodynamic design and development of hypervelocity wind tunnels and ballistic ranges.
- **Mechanical Engineers** - conceptual design and development of warhead safety, aiming and target-detecting devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electromechanical time and motion-sensing mechanisms.
- **Electronic Engineers** - design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence testing, air-borne missile systems, instrumentation for weapons evaluation and aeroballistics research; and performance of new concept feasibility experiments.
- **Chemical Engineers and Chemists** - for research and development pertaining to high-energy propellants and explosives; high polymers; molecular and crystal structures; electrochemistry, high-temperature, high-pressure chemical equilibrium studies; and the thermodynamics of high-energy reactions.
- **Engineering Physicists and Physicists** - theoretical and experimental research in a wide range of areas including signal processing, infrared radiation, acoustics, magnetic and semi-conductive materials, and detonation physics; plus weapon systems development and studies.

An NOL representative will be on campus...

December 12, 1966 - Contact your Placement Office for interview.

Summer Professional Employment ... for outstanding graduate students and graduating seniors.

U.S. NAVAL ORDNANCE LABORATORY WHITE OAK, MARYLAND
Colleges Join To Promote Themselves

North Dakota's nine state-supported colleges and universities are joining hands in publishing a brochure, "North Dakota's Nine State-Supported Colleges and Universities." The program is being led by the Council of College and University Presidents, with the assistance of a committee of public information officers from the nine institutions.

Harvey Jacobson, director of news and information at the University of North Dakota, heads the informational campaign committee.

Jerry Richardson, acting director of communications and university relations at North Dakota State University, is chairman of the special committee of alumni officials from the nine institutions who have been asked to cooperate in the project.

"We feel we have the responsibility to let the people of North Dakota know that there is a need and why there is a need for expanded support of higher education," said T. S. Jenkins, president of the Council of College and University Presidents.

After pointing out the need for the informational campaign, Jenkins went on to explain that enrollment at the nine institutions has increased nearly as much between 1971 and 1972 as it did in the decade of the sixties. Projected enrollment for 1972 in publicly supported colleges and universities in North Dakota will be 27,739.

The brochure is scheduled for December distribution.

Christmas Convos December 13

The women's glee club will sing three numbers under the direction of Marlene Ledet, voice instructor. They will perform Bach's "Now Let Every Tongue Adore Thee." "Before the Paling of the Stars" by John Bod, and "Hosanna to the Son of David" by Healey Willan.

William A. Euren, professor of music, will direct the concert band in a medley entitled "Christmas Fantasy." The band will also accompany the audience and a number of choirs in singing Christmas carols.

The program will include selections by the concert choir, women's glee club and concert band. Opening the program will be David Ledet, chairman of the music department, playing "O Come, O Come Emmanuel" on the English horn with an echo effect added by the concert choir.

WEEKLY CALENDAR OF EVENTS

WEDNESDAY, DEC. 7-

8:00 a.m. Business Office fee collection — Meinecke Lounge, Union

3:30 p.m. Extension Annual Conference — Ballroom, Union

5:00 p.m. Sigma Xi Lecture — Sigma Xi Lounge

6:00 p.m. FFA Banquet — Ballroom, Union

6:30 p.m. Ext. Wives — County Wives Entertainment — Dakota Inn and Town Hall, Union

7:00 p.m. PAF Mtg. — Prairie Room Union

7:30 p.m. Sigma Xi Lecture — Sigma Xi Lounge, Union

7:45 p.m. Sigma Xi Lecture — Sigma Xi Lounge, Union

8:00 p.m. SAB "How to Do It Workshop" — Ballroom, Union

THURSDAY, DEC. 8-

8:00 a.m. Sale of class rings — Roger Peete, Bismarck — Variety Mart Area, Union

8:30 a.m. Extension Annual Conference — Ballroom, Union

9:00 a.m. Extension Annual Conference — Ballroom, Union

9:30 a.m. Campus Planning Committee Mtg. — Room 102, Union

1:30 p.m. U.S. Army ROTC Commissioning — Alumni Lounge

2:30 p.m. Campus Planning Committee Mtg. — Room 102, Union

3:00 p.m. SAB TGF Cafe — Bison Grill, Union

4:30 p.m. U.S. Army ROTC Commissioning — Alumni Lounge, Union

5:00 p.m. SAB TGF Cafe — Bison Grill, Union

6:00 p.m. U.S. Army ROTC Commissioning — Alumni Lounge, Union

SATURDAY, DEC. 10-

2:30 p.m. James Club Children's Party — Newman Center

7:30 a.m. Counseling and Testing ACT Test — Ballroom, Prairie Room, Town Hall, Union

SUNDAY, DEC. 11-

4:30 a.m. Wesley Foundation Student Forum — Wesley Foundation

10:00 a.m. Unitarian Fellowship — Town Hall, Room 203 and 233, Union

5:00 p.m. Gamma Delta Mtg. — 1228 Broadway

5:30 p.m. Wesley Sunday Evening Program — Wesley Foundation

6:00 p.m. Lutefisk Supper — Lutheran Student Center

8:00 p.m. Cinema 66-67: "Ballad of a Soldier" (Russian) — Ballroom, Union

MONDAY, DEC. 12-

8:30 a.m. Agr. Economics Seminar on Economic Projection Model — The Forum, Union

4:30 p.m. Intramural Mtg. — Room 204, Field House

TUESDAY, DEC. 13-

9:40 a.m. Christmas Convocation — Festival Hall

12:05 p.m. Math Club Mtg. — Room 203, Minard

1:00 p.m. Sigma Xi Lecture — Prairie Room, Union

7:30 p.m. Basketball — SDSU vs. Concordia — Field House

8:00 p.m. SAB "How to Do It Workshop" — Ballroom, Union

WEDNESDAY, DEC. 14-

6:30 p.m. Tau Beta Pi Mtg. — Crest Hall, Union

7:30 p.m. Wesley Foundation Fireside — Wesley Foundation

Does Geology Prove or Disprove Evolution

WDAY Radio

Sunday, Dec. 11

12:05 p.m. — 970 on dial

THE SPECTRUM

December 7, 1966

SUAB PRESENTS:

Cinema 66-67

BALLAD OF A SOLDIER

A Russian Film

Award at Cannes Festival

Sunday, Dec. 11

Ballroom, Memorial Union

7:30 p.m.

Admission: 50c

Campus "RING DAY"

Thursday, December 8, 1966

9 a.m. to 5 p.m.

VARSITY MART

BRING $10.00 DEPOSIT
The shortage of loan money. It had students and there are still 120 according to Wayne Tesmer, director of financial aids, but this is not the case. "Some money, however, may come from a source within the university," Tesmer said. He added that the National Defense Board has been closed since July but will be open again next year, although the amount available is uncertain.

In January Tesmer will go to the Kansas City regional office and meet with other financial aids officers from other states to review aid applications submitted by colleges and educational institutions within this area, and make recommendations to the Department of Health, Education, and Welfare in Washington on the basis of available funds.

In the Guaranteed Loan Program, students may borrow from a bank but the college or institution must put up a cash reserve equal to 10% of the loans granted. This reserve repays the bank in case of default. This program was instituted in 1965 by the Higher Education Act and was intended for students from middle and upper income families but as more funds are made available, more can be processed. In order to secure more government funds, NDSU must prove it needs the money by submitting the pending application.

The amount is granted on the basis of enrollment. Next year there should be between $25,000 and $48,000 available.

Book Drive Is In Progress

The annual book drive for Asian students started November 22 and will continue through December 17. Members of Libra and Circle K are sponsoring the drive and encouraging campus-wide participation.

Last year 1,000 books were collected from faculty and students for shipment to Asia. This year the organizations are hoping the project will be more successful.

Science and math books, professional and technical journals and works by standard authors are some of the types of secondary and higher education books needed.

Posters are up in the various dormitories and other buildings on campus to inform students where the books should be placed.

The Asian Foundation, for which the books are collected, is a non-profit, non-political organization founded in 1951.

The program is in its tenth year, and so far over 10,000 books, colleges, libraries and other institutions have received these books, amounting to over six million books in all.

Last year 29,228 books and journals were collected for the foundation.

YMCA - Sponsored Art Exhibit Lacks Entries

"The exhibit went quite well, considering the limited number of participants and the lack of adequate preparation time," said David Alm AR 2, chairman of the first YMCA sponsored student art show.

Students submitted 31 entries in the art exhibit. Four places were awarded in the categories of drawing, painting, sculpture and pop and op art.

First prize in drawing was awarded to George Pate AR 4, for his woodcut "Life." DANCING by Alm won first prize in the category of pop and op art.

Robert Kurkowski AS 1, received a first place in painting for the watercolor "Early Morning."

"Answers?", an iron sculpture by Richard Hagemeister AR4, received first prize in its category.

The exhibit was sponsored by the YMCA and was intended for students from middle and upper income families, but as more funds are made available, more can be processed. In order to secure more government funds, NDSU must prove it needs the money by submitting the pending application.

The amount is granted on the basis of enrollment. Next year there should be between $25,000 and $48,000 available.

The problem is that North Dakota State University has no more loan money but as more funds are made available, more can be processed. In order to secure more government funds, NDSU must prove it needs the money by submitting the pending application.

The amount is granted on the basis of enrollment. Next year there should be between $25,000 and $48,000 available.
IT'S A BASKET for Bob Maier (35) as Ron Schlieman (left) and Gerry Suman (right) turn to start downcourt. Concordia Cobbers (40) and (52) prepare to receive ball.

Cobber Freshman Down Baby Bison Five

The Baby Bison basketball team took its first loss of the season last Thursday night as they came out on the short end of a 73-60 score favoring the Concordia Cobber freshman squad.

It was the first game of the season for the frosh team and their second action since the freshman-varsity game. The Cobbers used the free throw line to win the game as they made 25 of 43 free throw attempts, resulting from 26 Baby Bison fouls. Steve Krumrei paced the Baby Bison scorers with 13 and Norm Gullingsrud added 10.


“We have lots of work to do on our defense. We found out where we are weak and we know that we must work hard to come around,” commented assistant coach Jim Walker.

At Drake the script was similar. The Bison set off to an early 11-7 lead, upped it to 22-15 and then saw Drake surge out in front 24-23 with a lead they never relinquished. The Bison got hot the rest of the half and drew to 52-50 with 2:56 gone in the second half. Drake then outscored the Bison 37-32 the rest of the contest.

Suman again led the Baby boys with 18 points, followed by Waggoner and Schlieman with 13 each.

This Tuesday night the Bison will host the Concordia Cobbers in the Field House before taking on the St. Thomas game on December 17.

Players Name '67 Captains, MVP

Three players have been named to captain the Bison football team for the 1967 season. They are Terry Hanson, quarterback; John Heller, offensive guard and Mike Ahneman, linebacker. Defensive end Matt Vallo was chosen as the most valuable player on the Bison squad in past seasons.

The captains and the most valuable player were named by 43 letter winners. The lettermen included 16 seniors, 12 juniors and 15 sophomores.
Buy Your
ARROW SHIRTS

At

The upbeat buttondown.

Everything about this Arrow Decton Perma-Iron shirt is traditional — except the fact that it refuses to wrinkle. And that may start a whole new tradition. Note the wide stripes, the just-so roll of the collar. It's in a blend of Dacron polyester and cotton that's "Sanforized-Plus". In other stripes, solids and whites, too. A winner at $7.00.

ARROW

The new addition to the Bison wrestling coaching ranks is Jim Walker, assistant to Head Coach Doug Cowman.

Walker comes to North Dakota State University from Mandan, fresh off a state championship win by his Class A Braves. Walker earned his B.S. degree at Minot State College. Then coached two years at Kramer. A two-year stint at Minot Model followed before Walker went to Mandan.

Coaches Cowman and Belk are each entering their second year of coaching at NDSU.

Cowman spent seven years at Yankton College as athletic director and head basketball coach. His 1963 team represented the area in the national tourney at Kansas City. A 1968 graduate of South Dakota State University, Cowman was a collegiate teammate of freshman Coach Bud Bell.

Prior to coming to Fargo, Belk coached for five years at Aberdeen Central High School, where his 1961 team won the state class.
Travel Map Aids The Homeward Bound

by Rosemary Neuman

Students needing rides to any part of the country and drivers who can take riders can assist each other by using the "travel map" outside the Alumni Lounge in the Union.

This map has been in existence for at least two years but was formerly located in the Student Activities area upstairs, where it received little use.

Richard Catullo, assistant director of the Union, felt it should be "put in a place where more students would see it, especially around holiday time." He and Gary Pfeifer AS 6, had it moved to its present location. It is one of the services of the Union, its purpose being to help students with transportation.

On The Social Scene...

Marriages
Carol Jean Miller (Phi Mu) to Lowell Sandvik
Sue Midgarden (Phi Mu) to Ronald Nichols (Theta Chi)

Engagements
Beverly Holmes (Phi Mu) to Van Johnson
Kathy Gilz (Erlidridge) to Bryan Sundsand (Farm House)

Pinnings
Denise Shelton (GPB) to Paul Anderson (SAE)
Mary Johnson (UND) to George Mellon (ATU)
Sandy Shipley (GPB) to Dave Kantrak (Theta Chi)
Kathy Overby (II E) to Don Paulsen (Sigma Chi)
Sandra Storee (St. Lake's) to Wayne Garass (Sigma Chi)
Rita Johnson (KAT) to Mark Wilhelmi (UND)

Fraternity Sweetheart Candidates
Sigma Chi
Danelle Churchill (KKG), Judy
Konrad (GPB), Kaye Gudhanson (KAT), Sue Bihke (GPB), Dorreen McEwin (Phi Mu), Diane Offerdahl (KD) and Jeanne McDonald (AGD)
Theta Chi
Patti Robinson (KKG), Donna Kjonas (AGD), Jan McDougall (KAT), Linda Kleppe (KD) and Donna Kelsch (GPB)
Sigma Alpha Epsilon
Denise Shelton (GPB), Sandra Hirsch (KKG), Janet Eklund (KKG) and Denise Shelton (GPB)

The map is divided into five areas, concentric circles radiating out from the Fargo-Moorhead area to the coasts. Students wishing to find rides fill out a green slip and place it on the appropriate hook according to directions; drivers who wish passengers follow the same procedure with a yellow slip.

Both slips ask the area, destination, dates of departure and return and the student's name, address and telephone number.

About two weeks prior to any big vacation the map is put up in its present location; at other times it is kept in the International Activities area upstairs.

The areas most often in use are the first two, which include the tri-state area, and the fifth, which is the greatest distance away.

Around Thanksgiving there were about 25-30 slips posted but some of these were already for Christmas vacation. Although not all the rides get matched up, if it helps even a few it is beneficial.

CHECKING TRAVEL MAP for a ride home during Christmas vacation are Mary Munter AS 1 and Steve Quine AR 5.

If communications were good enough, you could stay in the sack all day

We introduced Tele-Lecture service so you can see as well as talk when you call. And be seen, too.

We developed Picturephone service so you can see as well as talk when you call. And be seen, too. We introduced Tele-Lecture service (two-way amplified phone calls) to let you hear lecturers in distant locations. And so you could ask them questions no matter how far away they were.

Right now, many students can dial from their dormitories to a language lab. Soon a student will be able to dial into a computer thousands of miles away to get information for his courses.

Depending on the nature of the information, he might get his answer back audibly, printed on a teletypewriter, as a video image, or a facsimile print.

Some of these services are available now. Others are being tested.

For the next week or so, better get a move on.

Service mark

F-25 FINE PRINT 2 O O U.S.A.

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