

Ideally Cornfed


IDEAL NEBRASKA COED FINALISTS to be elected at the AWS Coed Folles Feb. 28 are
san Ayres, Jean Probasco, and Joanne Stratmen.


## Itinerary Set For Columbian Students

 student leaders will meet with $\begin{aligned} & \text { dence Halls. } \\ & \text { RAM Council }\end{aligned}$ tudent groups, tour dormi ories, fraternities and soror-ties and attend classes during their four-day tour of the State.
Their itinerary for the four
Monday 9:00 a.m.-Take Inter-cam-
pus bus from Nebraska Cener to Nebraska Union. with People--to-Peopple repre entatives. Welc
10:30 a.m.-To Student UnOn Ball Room to hear speech.
by Sen. Douglas (Balcony). Noon - Lunch in Uny). with Sen. Duoglas an 1:00 p.m. Tour of campus.
4:00 p.m. - Meet with Un on Board.

Twelve visiting Columbian
tudent leaders will meet with
RAMce Halls. Visit meeting of University. The students are $\begin{gathered}11: 30 \text { a.m. } \\ \text { ant Court Room. } \\ \text { ernor Morrison }\end{gathered}$ with Govt the University at the invi-
ation of the U.S. Department
ernor Morrison.
12:00 noon-Lunch at Gold's Lounge with members of High School Leave Lincolin
 Co. Lincoln plant.
4:30 p.m. Student Council
meeting -Dinner at U ni on
with Student Council memwith Student Council mem-
bers.
$7: 30$ p.m.- Visit IFC, Builders, Quiz B Bowl.
9:00 p.m. - Ba 9:00 p.m. - Back to Center
for informal coffee hour with for informal coffee hour with
Student Council members, Hastings Room. $\begin{gathered}\text { Rhursday } \\ \text { Then }\end{gathered}$ Morning-Free.
Noon-Union luncheon Ba Noon-Union luncheon Ban-
quet at Pan American Room quet at Pan American Room,
After Lunch-Take bus Aact to Center.
5:00 p. 5:00 p.m.-Leave -Muni-
cipal Airport -Frontier cipal Air p 0 I
Filight 195.
Loans Available Student loans under he
tional Defense Education tional Defense Education
can amount to $\$ 1,000$ year. Interest at 3 per
cent begins one year after the cent begins one year after the
student leaves the Universtudent leaves the Univer.
sity no interest is charged
while the

while the student is in school.

Texas instruments announcbs
CAMPUS INTERVIEWS FEBRUARY 21

ENGINEERING AND THE PHYSICAL SCIENCES

T1 if a multidivisionol company with the follown paratus division

* APPARATUS DIVIIION
* SEMICONDUCTOR-COMPONENTS DIVISION

CONTACT.
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TEXAS INSTRUMENTS
INCORPORATED


Finalists for the 1964 Ideal
Nebraska Coed and OutstandNebraska Coed and Outstandtion were ante Man competi
 from these fourteen junior
men and women students and announced at the annual performance of
February 28.

The finalists, selected on the
basis of seholarship, poi is $\mathbf{e}$ basis of seholarship, pois e
personality, activities and leadership are:
-Susan Ayres, has a 6.3
grade average and is a speech majo. She is also a mem-
mer of Alpha Phi sorority
bet ber of Alpha Phi sorority,
serves on the Student Council serves on the student Counci1
AWS Junior Board and $\begin{aligned} & \text { Or } \\ & \text { chesis Executive Board. }\end{aligned}$ - Karen Benting has a 7.2
grade average and is an Eng lish major., She is a Regents
litholar, $t$ he president
lit seholar, the president of
Builders, a member of St u-
dent Council, a Panhellenic delegate, and a member
Pi Beta Phi sorority. Pi Beta Phi sorority.
-Nancy Helmquist has - Naney Holmquist has a
7.3 grace average and is ma-
joring in Engilish. A Regents
scholar, she is vice-president
of Builders, and is on the ex-
ecutive council of her sorori-
ty, Delta Gamma. ty, Delta Gamma.
-Barbara Ann Pandzik, an
art and Engish major, has a
no art and English major, has a
7.9
Regrade average. She is a 7.9 grade average. She is a
Regents scholar, scholarship
chairman of her sorority Gamman of hi Ber sorority, and a
Beat Gamma Phi Beta, and
member of Alpha Lambod
Delta honorary society. Delta honorary society.
Jean Probasco, is a polit.
ical science major and a Re
gents schoar with a 8.2 grade average. She is a vice presi-
dent of Builders, a member dent of Builders, a member
of Student Council, as well as
Alpha Xi Delta sorority. of Student Council, as well a
Alpha Xi Delta sorority.
Joanie Skinner is a Re Re
ents scholar, is majoring hense sconomemises and holds a
hom grade average. She is 7.5 grade average. She is
council member, of the Na-
tional College Home Econom onal College Home Econom
cs Association and a membe
of Alpha Chi Omega. of

- JoAnn Strateman, has an
g. grade average and is ma



## Follies Junior

 -Thomas G. Sehwenke, has a 6.0 average and is a pre-
law majo. He is the presi-
dent of Kappa Sigma fret dew major. He is the presi-
dent oppa Sigma frater-
nity, the president of nity, the president of Region 11 Association of College Unions, and has been named
an outstanding Union worker. -Michael L. Barton is a grade average and is a sociol
ogy major. He is a member of ogy major. He is a member of
Student Counil, the Governor's
St Council of Youth, and $P$
Kappa Psi fraternity. Kappa Psi fraternity.
-ohn H. Lonnquist Jr.
an English major and a R ohn H. Lonnquist Jr. is
an English major and a. Re-
gents scholar with a 7.4 grade average. He is on the Inter-
fraternity Council President raternity Council President
of All-University Fund com-
mittee, and is a mittlee, and is a member of
Beta Theta Pi fraternity.

- Tom Kort is an IFC and
Regents scholarship winner Regents scholarship winner
with a 7.8 grade average, and with a 7,8 grade average, and
is majoring in pre-law. He is
on the Student Councll on the Student Councill Execu-
tive Board, and is a member tive Board, and is a member
of Beta Sigma Psi fraternity. -Gary Fick is a Regents scholar with a 8.6 grade aver-
age and has been awarded a
National National Science Foundation
research grant as an underresearch grant as an under-
graduate. He is an agronomy
ajor and a member of major and a member of Burr
Hall. -Glenn Korff holds a 17.2 grade average as a pre-medi-
cal student. He is a member
Ko of Kosmet Klub, president of
his fraternity, Sigma Phi Epsil fraternity, Sigma Phi Ep-
silon, and a delegate to the
Big-8 Student Council Conven--John
tion.
grade a -John E. Lydick has a 6.3
grade average as an engineering major. He is a Regents
scholar, a member of Ste scholar, a member of Student
Council, and s sholarship
chairman of Delta chairman of Delta Tau Delta.

| Campus Calendar |
| :---: |
| TODAY <br> UNICORNS - meeting, 7 p.m., 235 Student Union. TOMORROW <br> STUDENT COUNCIL ASSOCIATES - meeting 7 p.m., 234 Student Union. |

NU Debators
Win Trophey
At Tourney Ten members of the inter collegiate debate squad, under

Douglas Has 10:30 Forum
 Innois will participate in :
 Dire direction of Dr. Donald ballroom. Oson and Dr, John Petelle,
participated last week in the
Dy three will be accompanied participated last week in the
Twentieth Annual Speech and $\begin{aligned} & \text { by three Washington corre- } \\ & \text { sponds for the forum spon- } \\ & \text { sored by the Union }\end{aligned}$ Debate Tournament at Wis-
sored by the Union talks and
topics committee. The correconsin State College in Edu Claire, Wisc.
of the five ca
Of the five categories of in-
dividual speech events, dividual speech events, Bill
Harding placed first in afterdinner speaking, bringing ome a trophy for the Nebraska team. In senior division debate, the Discusses USSR Nebraska teams of Bud Kim-
ball-Donn Rojeski and Lynn ball-Donn Rojeski and Lynn
Griffin-Bill Harding each had Grifin-Bil Harding each had
ar econo wins and three losses. In junior division debate, the in 235 Student Union.
Nebraska ters. Vebraska teams had the fol-
owing records. Bill Wood and
The paper will examine
past and present Soviet ecoSyron Lee, four wins and one
loss; Terry Schaff and Roger
Doerr, thice wrowth and dins and two
ment and will emphasize fap-
tors that are
 Nebraska was one of 35 Interested facult. graduate
and other advanced students

 | $\begin{array}{l}\text { participated in the tourna- } \\ \text { ment. }\end{array} \begin{array}{l}\text { group discussion will follow } \\ \text { presentation of the paper. }\end{array}$ |
| :--- |



NEBRASKA UNION SIIVER ANNIVERSARY February Special CAMPUS PAC

25c-\$1.50
COMING FEBRUARY 24-28

Excting Things Happen at Foro Motor Companv!


Four-on-the.floor is fine but not everyone's cup of tea. If you're an automatic devotee, we think you'll be cheered by
what Ford Motor Company transmission engineers have designed in the way of exciting goodies to go with our new hotter V .8 . It's a spanking new 3 .speed automatic drive that adds pore hustle without extra muscle in Comet, Fairlane
and Ford models for '64. Among its many virtues: less and Ford models for '64. Among its many virtues: less
avoirdupois ... fewer parts . . . smoother takeofis . . avoirdupois ... fewer parts . . . smoother take.ent...il
up to $35 \%$ more go in Low . . extra braking in downhiil work... whisper-quiet in Neutral . . . quarterback-style passing performance!
The men at Ford who design such intricacies as transmis.
They're men who get excited about cars and the fun of

Triving them. They enjoy meeting challenges like "Design new automatic drive with 4 .speed stick-shift performance built right in." Frankly, they are among the most vid car buffs around and it shows in their workl More proof of the exciting things that happen at Ford'
Motor Company to bring brighter ideas and bettor,built Motor Company to bring brighter ideas and betterbuilit
cars to the American Road.

