## Exam Schedule-

| (Continued from page fourteen) | Ming 58 By app't |
| :---: | :---: | :---: | :---: |
| In Adm 326 June 6 1:30 128 Tem | Mng 59 May 31 8:00 225 | $\begin{array}{ll}\text { In Adm } \\ \text { In Adm } & 310 \text { June } 7 \text { 3:40 } 128 \mathrm{Tem} \\ \text { 8:00 } & 128 \mathrm{Tem}\end{array}$ Ital 2 May 31 8:00 124 Sparks Ital 4 By app't

Journ 1-2 June 3 8:00 405 Old
Main
Journ 4 June 2 3:40 1 CH Journ 13 June 4 3:40 1 CH Journ 15 June $1 \quad 1: 30 \quad 111 \mathrm{CH}$
Journ 17 May 31 3:40 124 Spark Journ 17 May 31 8:40 111 CH Journ 21 June 4 8:00 111 CH Journ 28 June 2 1:30 111 CH
Journ 40 June 6 3:40 3 and 100 CH Journ 48 June 6 3:40 3 and 100 CH
Journ 40 June 3 8:00 124 Sparks
Journ 41 Jun J
.
 Journ 60 May $31 \quad 1: 30124$ Spark $\begin{array}{ll}\text { Journ } 66 \text { June } 61: 30100 \mathrm{CH} \\ \text { Journ } 68 \text { June } 1 \quad 1: 30 & \mathrm{~g} \\ \mathrm{CH}\end{array}$ $\begin{array}{llll}\text { Journ } 68 \text { June 1 1:30 } 9 \mathrm{CH} \\ \text { Journ } 92 & \text { May } 31 \text { 8:00 } & 111 \mathrm{CH}\end{array}$ Journ 94 June 2 1:30 124 Spark Journ 95 June 7 8:00 111 CH

Journ 401 June $38: 00111 \mathrm{CH}$ Journ 416 May 28 1:30 100 Journ 424 June 2 8:00 100 CH Journ 441 June 78:00 100 CH $\begin{array}{llll}\text { Journ 480 May } & \text { 31 7:00 p.m. 2 CH } \\ \text { Latin } & 12 & \text { June 1 8:00 } & 15\end{array}$ | Latin 12 | June | 1 | 8:00 |
| :--- | :--- | :--- | :--- |
| Latin | 14 |  |  |
| June | 8park |  |  | Latin 34 June 3 8:00 15 Sparks $\begin{array}{llllll}\text { LA } & 3 \\ \text { LA } & 15 & \text { June } \\ 7 & 1: 30 & 16 & \text { Sparks } \\ 1: 30 & 15 & \text { Sparks }\end{array}$ Lib 21 June 1 8:00 16 Sparks Lib Sci 1 May 31 1:30 305 Spark

Math 2 June 3 10:20 See Math 4 June 3 8:00 See List Math 6 June 4 8:00. See List Math 7 June 4 3:40 See List Math 10 June 6 8:00 105 Ag Math 10 June 6 10:20 See List
Math 11 June 2 7:00 p.m. See List Math 14 June 7 8:00 12 Spark
 Math 34 June 6 1:30 227 . Sparks Math 55 June 4 7:00 p.m. See List Math 64 May 28 7:00 p.m. See List Math 75 June 6 3:40 See List Math 84 June 6 7:00 p.m. See List
Math 100 May 31 1:30 2 CH $\begin{array}{lll}\text { Math } 100 \text { May } \\ \text { Math } 285 & \text { June } 1 & 1: 30 \\ \text { 1:30 } & \text { Ch } \\ \text { Math }\end{array}$ Math 301 June 3 $8: 0017$ Sparks
Math 405 May 28 1:30 317 Wil Math 410 May 31 8:00 12 Sparks Math 417 June 1 8:00 12 and Math 419 June 2 8:00 227 Sparks
Math. 421 June 4 8:00 233 Spark $\begin{array}{ll}\text { Math } 421 \\ \text { Math } 431 \text { June } 2 & \text { 8:00 } \\ \text { 10:20 } & 418 \text { Old }\end{array}$ Math 441 June 124 Sparks

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\begin{gathered}
\text { Main and 124 Sparks } \\
\text { Math 441 June } 1 \\
\text { 8:00 } 20 \text { Sparks }
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 405 Old Main
Phys $240 \cdot J u n e ~$
$10: 20$
105-109 A $\begin{array}{ll}\text { Phys 255 June } 48 \\ 8 & 105 \text { Osmond }\end{array}$ Phys 265 May 28 3:40 119 Osmond Phys 301 June 4 3:40 119 Osmond Phys 402 June 28112 Osmond

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\begin{aligned}
& \text { Math 441 June }{ }^{1} \text { 8:00 } 20 \text { Sparks } \\
& \text { Math 451 May } 31 \text { 1:30 } 20 \text { Sparks } \\
& \text { Math } 471 \text { June 1 } 1: 3020 \text { Sparks } \\
& \text { Math } 502 \text { May } 28 \\
& 1: 30 \\
& 5
\end{aligned}
$$ $\begin{array}{llllll}\text { Phys } 420 & \text { June } 4 & 8 & 112 & \text { Osmond } \\ \text { Phys } 456 \\ \text { June } & 3 & 8 & 105 & \text { Osmond }\end{array}$ Phys 457 By app't

Phys 461 June 78113 Osmond
Phys 473 By app't

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\begin{aligned}
& \text { ME 22 May. } 28 \text { 3:40 110 EE } \\
& \text { MF } 31 \text { Tune } 7 \text { 3:40 } 105 \text { Merc }
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& \text { sy } 5 \text { May } 318227 \text { Sparks } \\
& \text { sy } 13 \text { June } 7 \text { 3:40 } 405 \text { Old Main } \\
& \text { sy } 14 \text { June } 1 \quad 10: 20105 \text { Mech }
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& \text { Math } 553 \text { June } 48 \text { 8:00 } 5 \text { Spark } \\
& \text { Math } 571 \text { June } 18005 \text { Spark } \\
& \text { Math } 572 \text { June } 6 \text { 1:30 } 5 \text { Sparks }
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\begin{aligned}
& \text { Psy } 2 \text { June } 6 x_{3: 40} \text { See List } \\
& \text { Psy } 4 \text { June } 4.82 \mathrm{CH} \\
& \text { Psy } 5 \text { May } 318227 \text { Sparks }
\end{aligned}
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\begin{array}{lllll}
\text { ME } 31 & \text { June } & 3: 40 & 105 & \text { Mech } \\
\text { ME } & 32 & \text { May } & \text { 31 } & 3: 40 \\
\text { Nee List } & \text { List }
\end{array}
$$

## ME 41 June 6 10:20 203 Eng A

 Met 304 June 6 8:00 104 Wil Meteo 300 June 3 7:00 p.m. S Meteo 303 June 11:30-229 MI
 $\begin{array}{lllll}\text { Meteo } 450 & \text { June } 2 & \text { 8:00 } & 121 \mathrm{MI} \\ \text { Meteo 452 May } 28 & 1: 30 & 217 & \mathrm{Wil}\end{array}$ Meteo 472 June 4 8:00 317 Wil
Meteo 482 June, $7: 30$
229 MI $\begin{array}{ll}\text { Min } & \operatorname{Pr} 40 \text { June 4 8:00 } 102 \mathrm{Wi}\end{array}$

## $\begin{array}{llll}\operatorname{Min} & \mathrm{Pr} & 56 & \mathrm{By} \\ \mathrm{Min} & \mathrm{Pr} & 57 & \mathrm{By} \\ \mathrm{Min} & \mathrm{app} \text { 't }\end{array}$

By app't
By app't

$\operatorname{Min} \operatorname{Pr}{ }^{406} \mathbf{B y} \mathbf{a \cdot p} \cdot \mathrm{p}$
$\operatorname{Min} \operatorname{Pr} 480$ By app't
Min Ec 400 By app't
Min Ec 484 By app't

$\begin{array}{lll}\text { Min } & 40 & \text { June } 7 \\ \text { M } & 1: 30 & 316 \\ \text { Min Spark } \\ \text { Mi }\end{array}$
sy 37 May 318
sy 400 By app't
sy 403 By app't
$\begin{array}{lllll}\text { Psy } & 403 & \text { By app't } & \\ \text { Psy } & \text { 412 June } & 18 & \text { 312 } & \text { Sparks } \\ \text { Psy } & 414 & \text { May } & 28 & 1: 30 \\ \text { 12 } & \text { Sparks }\end{array}$


Psy 426 June 48820 Sparks

Psy 428 By app't | Psy |
| :--- |
| Psy | $\begin{array}{ll}\text { Psy } 437 \\ \text { Psy } 438 & \text { June } \\ 1 & 1 \\ 7 & 1: 30 \\ 8 & 15 \\ \text { 210 AG Aparks }\end{array}$ Psy 440 By app't

Psy 445 June 1.8
Psy 445 June $1.8 \quad 17$ Sparks
Psy 450 June $410: 20$ 317 Wil

## Elliott Gets Employment Appointment

James M. Elliott, personnel as-
sistant, has been named supervisor of the employment division
of the University to succeed Ray Fortunato who has been named director of employee
the Board of Trustees.
Fortunato had held
Elliott received his bachelor of
cience degree in psychology from the University last year and was
named to the staff in October
Duties of the supervisor of the
in filling, job vacancies at the and administering applicants

The new post of director of emafter the report of a three-man grievance panel set up to air dif-
ferences between the University and employees.
Fortunato's duties in this caversity officials as follows:

1. To represent the University
ployee groups.
2. To meet annually with rep-
resentatives of organized em-
ployees groups to discuss Univer-
sity policies.
3. To act as a spokesman for the
University in dealing with employee groups on interpretation
of personnel policies. of personnel policies. To correct practices in employee relations which do not
4. To conduct investigations of
employee problems. 6. To meet with grievance com-
mittees of organized
groups. To make recommendations
for the development or revision of policies with regard to em-

Philosophy Club
The Philosophy Club will meet
at 7:30 p.m. Monday in 209 Het-
7:30 p.m. Monday in 209 Het-
zel Union. William Hench, associate professor on international
trade, will speak on "Science, Art,
and Reality" and Reality."
$\begin{array}{llllll} \\ \text { Soc } & 30 & \text { June } & 6 & 1: 30 & 312 \\ \text { Soc Sparks } \\ 54 & \text { June } 3 & 8 & 205 & \text { Onsmond }\end{array}$

Rec 230 June 48301 Rec Hall
Rec Ed 456 June 388317 Wil
Rec Ed 461 June 1 1:30 317 $\begin{array}{lllll}\text { Rec Ed } 461 \text { June } & 1: 30 & 317 \\ \text { Rec Ed } 465 \\ \text { Rec Hay' } & 28 & 1: 30 & 301\end{array}$ Rec Hall
Rur Soc 11 June 8 8 8110 EE
Rur Soc 12 By app't
Rur Soc 452 June 28202 Weaver
Rus 1 June 6 10:20 305 Sparks $\begin{array}{lllll}\text { Rus } 2 \text { June } 7 & 10: 20 & 12 & \text { Sparks } \\ \text { Rus 3 June } & 4 & 13 & \text { Sparks }\end{array}$ $\begin{array}{llllll}\text { Rus } 4 & \text { June } 8 \\ \text { Rus } \\ 16 & 12 & \text { By app't } & & \text { Sparks }\end{array}$ Rus 16 By app't
Rus 42 June $61 ; 3012$ Sparks Rus 401 By app't
Short 1 sec 1 June 18105 Wil
Short 1 sec 2 June 2 8317
Wil Short 2 June 38105 Wil Wil Short 4 June 4816 Sparks $\begin{array}{lllll}\text { Soc } 1 & \text { June } 6 & 10: 20 & \text { See List } \\ \text { Soc } & \text { June } & 2 & 3: 40 & \text { See } \\ \text { List }\end{array}$ Soc 3 June 68105 Mech Eng
Scc 5 June 47 p.m. 105 White Hall
Soc 12 June $410: 20$ See List

Players' 'Shrew' To Set Precedents

Players' production of William Shakespeare's "The Tat ing of the Shrew" will set two precedents when it opens : run of seven weekends at 8 tonight - it will be the fir 4 Shakespearean production to be staged arena-style at the University 'and campus audiences. will see a new interpretotion of the "farce-comedy" for moderns.

Elizabeth Jones and Karl Held,
ixth semester arts and letters sixth semester arts and letters
majors, will be seen as Kate and
Petruchio. Others in the cast are
Larry Heller, Mark Gladstone,
Nancy Coulter, Emil Has, Ken-
neth Williams, James Jimirro,
Gary Zinman, Lawrence Jacob-
son, Suzanne Pink, Brook JenSings, Robert Smith, Kenneth Fitz, Elizabeth Harned, Audrey
Sassano, Anne Quinn; Dileen Sassano, Anne Quinn,
Bergman, and Cynthia Weat.

Tagged an Experiment
head of the dramatics departmets who is directing the play, has called the new adaptation "an ex"riment."
"The Latin speeches and refernces to persons and places which would have little meaning oo the cut from the 'play," Dr. Walters said. "In this production I wanted to place the emphasis on the peronality character and leave Thakespeare's lines unchanged. "She visual element."
Shakespeare never relied on for daylight or evening;" Dr. Walers said. "He simply wrote it into the script."
One unit
gned for the setting has been dedate the many varieties of locale Characters in in
Characters in the play are
dressed alike, basically but different costume pieces have been added to emphasize a specific
trait. In all there are 56 costume changes, Dr. Wailers said.
The show will be presen
8 p.m. Friday and Saturdiay nights Stage in the Temporary Union for $\$ 1$ at the Hetzei Union desk.
Maloney to Talk

## At Mount Mercy

## Richard C: Maloney assistant

 Arts, will participate in a panaldiscussion at Mount Mercy College on April 17.
one of a series of Silver Anniver$1 \begin{aligned} & \text { sary events of the college, will be } \\ & \text { "The Kind of Education Which }\end{aligned}$ Can Best Aid Wome
These Expectations."
Old Forge, Pa., is named after
Review-
(Continued from page one)
(Ciably received by the audiThe romantic leads, Mike McKay and Midge Lippy, sang in turined in excellent performances as Woody and Sharon. McKay's
rendition of "Old Devil Moon" topped the show as did Miss Lip-
py's singing of How Are Things in Glocea Morra?"
McKay roams around the stage as if he was born there, and Miss
Lippy is perky and bright as Lippy is perky and bright as a
transplanted Irish colleen. The only fault in their singing came uring duets; neither performer at at fault on his own, but Mc-
Kay's heavy voice made Mise ays heavy voice made Mis Tree Doosn's Shake
The impossibility of construct nediately banish Schwab is im last night's performance In the nter of the stage is a tree which (nere are stairs in back of it
granted) Miss Lippy and Fryman udging it Other it.
ne show include Marvin Jackson gett as senator, and Ernie Swig and Gene Wethers delighted the audience in their big scene with cke and John Starkey were men-
acing as the senator's henchman

## AA Race-

(Continued from page one)
class viee presidential candidate class viee presidential candidate can Club. Rae DelleDonne, State party clique chairman, asked whether such qualification should
be included on publicity for a campus office. qualification is verifiable, it is candidates' qualifications can be The Lion party's term for ite The Lion party's term for its dents" was questioned. Famous explained that it had been publegian as a subcommittee of the Lion party and that as long as it

## DRESSES

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