## Final exam times near; here is official list

8: 10 - 19:30 B. E. 321-A Ch.E. 306-A C. E. 423-A,B,C Chem. 535-A E. E. 426-A Math. 10 - A,B Math. 101-B,G

Math.
E.
M. E.

10:10 - 12:00

10:10 - 12:00

B. E. 370-A

Ch.E. 431-A

Ch.E. 431-A

Ch.E. 207-A,B

C. E. 207-A,B

G. E. 307-A,B

Germ. 101-A,B

Germ. 211-B

M. E. 411-A

M. E. 412-A

M. D. 412-A

M. D. 412-A

M. D. 412-A

E. E. 307—A.B Germ. 101—A.B Germ. 211—A Germ. 211—B M. E. 311—A.B.C.D.E M. E. 407—A.B M. E. 413—A.B Met.E. 206—A Phys. 417—A Phys. 501—A Educ. 313—A

\$100
450-A
450-A
450-A
2223-A
225-A
515-A
321-N
323-B
323-B
102-A
102-B
102-C
103-A
102-B
121-A
121-B
535-A
5100

MONDAY, JANUARY 23 8:10 - 10:00

120—B,E,G 120—C,D 120—C,D 130—A,B,C 130—A 301—B,D 301—C 301—E,D 301—F,H,L 301—J 301—J 305—A 477—A 381—A

375—A 375—A 375—A 205—A 210—A 415—A 415—B 505—A \*A-M \*N-S \*T-Z

A,B,C,D,E,F,G,H

B. E. Chem. Chem. Chem. C. E. C. E. E. E. E. E. Math. Math.

Math. Math. Math. Math.

3 B2 3 B2

.506M

..3 B2 ..131MC ..302M ..118CB ..102MC

.300P

..118CB ..118CB ..102C

..3 B2 ..302M ..118CB ..105C

101MC

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Inst	titute Registrar Raymond D.
Wood	released the following final
Michael	ination schedule Tuesday.
exami	nation schedule luesday.
Stude	nts are urged by Mr. Meade
to oh	serve carefully the Institute
policy	regarding conflicts.
poncy	regarding connects.
TRABBING	DAY, JANUARY 19
8:10 -	
	10:00
Biol.	440-A
В. Е.	427A,B,C B2
Ch.E.	451-A506M
Chem.	
C. E.	412-A105C
C. E.	412—B
E. E.	419-A.B101MC
F.P.E.	
I. E.	461A,B302M 101B,C,D,E,F,G,H115CB
Engl.	101-B.C.D.E.F.G.H115CB
Engl	101-J.K.L.M.N131MC
Engl.	101-J,K,L,M,N
Engl.	
M. E.	402—A
M. E.	402-B401P
N. S.	201-A B108MC
14. 83.	001 12,25 11,11111111111111111111111111111
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	- 12:00
B. E.	455-A102MC
C. E.	408-A108C
H. E.	408-A
I. E.	441—A101MC
Math.	122-A211C
Math.	202-A114C
Math.	441-A   101MC
Math.	202-C208C .
Math.	202-D205C
Math.	202E217C
Math.	202-F214C
M. E.	306A.B.C
M. El.	316-A.E305M
M. E.	316—B.D302M
M. El.	316C506M
M. E.	431-A,B131MC
Mech.	531A200MH
N. S.	401-A,B108MC
Phys.	512-A300P
	405-A105C
I My Oll.	
1.10	9.00
1:10 -	
B. E.	102-A118CB
B. E.	102-B,C,D,E3 B2
B. E.	351-A115CB
Ch.E.	102-B,C,D,E 3 B2 351-A 115CB 407-A 111MC 308-A 102C 308-B,C 101MC 408-A,B 302M 408-A,B 302M 410-A,B,C,D 302M 321-A (see B,E 351)
C. E.	303-A102C
C. E.	303-B,C101MC
E. E.	403A,B302M
F.P.E.	. 408-A105C
Math.	410-A,B,C,D305M
P. S.	351-A (see B.E. 351)115CB
Psych.	. 301A,B102MC
3:10 -	5:00
0.10.	040 4
B. E.	348A111B 413A118CB
Chem.	413-A118CB
C. E.	403—A102C
E. E. H. E.	310-A,C506M
H. 16.	201-A812D
Math.	201-B,H,N115CB

3:10 - 5:00		
B. E. 348	Α	111В
Chem. 413-	A	118CB
C. E. 403	A	102C
E. E. 310	A.C	506M
	Α	
Math. 2011	B.H.N	115CB
	D,K,M	
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FRIDAY, JAI	NUARY 20	
8:10 - 10:00	1	
	·A	102C
	A,B	
Chem. 116-	A	115CB
	A,B	
	·A	

E. E. 205-A,B,C131MC	P. S. 373-A
E. E. 408-A,B,C,D3 B2	P. S. 477-A
F.P.E. 201-A102MC	Soc. 381-A
I. E. 337-A,B108MC	Soc. 382-A
M. E. 401-A,B,C506M	50C. 502-A
M. E. 403-A200MH	10:10 - 12:00
Met.E. 202-A104MC	
Phys. 321-A300P	B. E. 121-A
	B. E. 224-A
10.10 10.00	B. E. 343-A
10:10 - 12:00	Chem. 111-A
B. E. 443-A,C108MC	Chem. 115-A *A-M
B. E. 443-B202MC	Chem. 115-A *N-S
Ch.E. 461—A204MC	Chem. 115-A *T-Z
Chem. 231—A131MC	Chem. 331-A
C. E. 211-A,B,C,D3 B2	C. E. 410-A
I. E. 331-A118CB	E. E. 418-A.C.D
Fren. 101-A102C	E. E. 418-B
Span. 101-A105C	Mech. 203-A.B
M. E. 417-A102MC	Phys. 310-A
M. E. 417-B101MC	Soc. 385-A
Mech. 201-A,B,C,D,E,F115CB	Soc. 485—A
Mech. 201-G.H.J302M	Educ. 315—A
M. E. 422—A,B305M	Educ. 317A
N. S. 201—A,B,CArmory	1200C. 011-A
Phys. 522-A300P	1:10 - 3:00
P. S. 421—A506M	B. E. 375—A *A-M
	10 10 975 A 657 C

1:10 - 3:00	
B. E. 363-A.B.C	12134
	101M
Chem. 513-A	
C. E. 435-A	
E. A. 301-A	
E. A. 402-A	
E. E. 206-A,B	
Engl. 102—A,B,C,D,E	
	111C
	200M
	102M
	302M
	302M
Educ. 301-A	506M
8:10 - 5:00	
B. E. 101-A,C,D,E	115C
D W 101 D 77 M	1013

sngi. 102-A,B,C,D,E115CB	1 0/S. 203-3,K,L
F.P.E. 405-A111C	Phys. 205-M,N,O,P3 B2
d. E. 406-A200MH	Hist. 201-A101MC
Met.E. 417—A102MC	Psych. 311-A102C
Phys. 203-A302M	
Phys. 204—A302M	3:10 - 5:00
Educ. 301-A506M	Biol. 110-A101MC
	B. E. 360-A102MC
3:10 - 5:00	Ch.E. 311—A131MC
	C. E. 320-A102C
3. E. 101-A,C,D,E115CB	H. E. 220-A802D
B. E. 101-B,K,N	M. E. 314A.B305M
	M. E. 447-A,B,C,D,E115CB
	Phys. 206-A,B,C,D302M
	Phys. 206-E,F,G,H,J,K3 B2
	Psych. 421-A105C
C. E. 406-A105C	
E. E. 425-A,B,C305M	TUESDAY, JANUARY 24
F.P.E. 305-A118CB	
M, E. 205-A,B 3 B2	8:10 - 10:00
M. E. 312-A,B,C,D3 B2	B. E. 460-A111B
Phys. 308-A108MC	Chem. 221—A115CB
Phys. 527-A300P	Chem. 341-A131MC
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	C. E. E. Math. Math. M. E. M. E. M. E. M. E. M. E. N. S.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
- 1	10:10	- 12:00
	Biol., B. E. C. E. C. E. Chem. M. E. Mech. Mech. Mech. Mech. Phys. Hist.	305-A 192C 451-A 308M 305-A 108C 451-A 308M 305-B 108C 305-B 108C 347-A 108CB 347-A 108CB 347-A 118CB 302-A 313CC 202-A 1116CB 202-D 101MC 202-B 1024C 311-A 108MC 311-A 108MC
1	raist.	303-A BZ
		22
	1:10 -	3:00
		22
	1:10 - Chem. E. E. H. E. M. E. Phys. Phys. Phys. Phys. Phys. Phys. Phys. Phys. Phys. Phys. B. E. Math. Math.	\$100  431-A 292MC  431-A 292MC  441-A,B,C 395M  250-A, S 310D  322-A,B,C,D 115CB  201-D,G 115CB  201-E,H 506M  201-F,J 3 B2  201-K,L 302M  201-K,L 302M  201-M,Q 131MC  201-M 102C  201-P 105C  201-P 105C  201-P 111C
	1:10 - Chem. E. E. H. E. M. E. Phys. Phys. Phys. Phys. Phys. Phys. Phys. Phys. Chys. Phys. Phys. Math. Math.	3:00  431-A 202MC 441-A,B,C 305M 250-A 1100 322-B,C,D 115CD 322-B,C,D 115CD 322-B,C,D 115CD 322-B,C,D 115CD 322-B,C,D 115CD 322-B,C,D 115CD 3201-E,H 306B 3201-E,L 302M 201-N,Q 131MC 201-N,Q 131MC 201-M 102C 201-O 105C 201-T 111C  5:00  5:00  446-A 111B 305-A 114C

WEDN	ESDAY, JANUARY 25	
8:10 -	10:00	
	462A,B	
Biol.	421A	

C. E.	302-A105C
E. E.	303-A,B,C115CB
Math.	306-A208C
Met.E.	301-A202MC
Met.E.	302-A204MC
P. S.	275-A101MC
P. S.	276-A111C
Hist.	401A114C
S. E.	301-A,B305M
S. E.	495-A305M
	- 12:00
10:10 Chem.	- 12:00 633—A118CB
Chem. Math.	633-A118CB 460-A205C
Chem.	633—A
Chem. Math.	633—A
Chem. Math. Mech.	633-A
Chem. Math. Mech. Mech.	633-A
Chem. Math. Mech. Mech. Met.E.	633—A     118CB       460—A     295C       302—A.B.C (10-12:30)     131MC       302—D (10-12:30)     101MC       223—A     115CB       331—A     102MC
Chem. Math. Mech. Mech. Met.E. Met.E.	633—A 118CB 460—A 205C 302—A.B.C (10-12:30) 131MC 302—D (10-12:30) 101MC 223—A 115CB 331—A 102MC

Hist.	309-A		102C
1:10 -	3:00		
E. E.	414-A	B,F,G,H	115C1
E. E.	414-C		302M
E. E.	414-D	E	131M
Met.E.	310-A	***************************************	202М
P. S.	474-A	***************************************	102C
Soc.	281A		305M
8:10 -	5:00		
Mat E	991 A	10	11500

500.	201-A	90014
8:10 -	5:00	
Met.E.	231-A,B	115C
Met.E.	232-A	131M
P. S.	420-C.D.E	302M
P. S.	420-F,G,H	305M
P. S.	420-J.K.L	2 B2
P. S.	420-M,N,O	506M
P. S.	420-P,Q	101M
P. S.	420-R	102Ms

\*Refers to members of class whose names begin with the letters indicated.

The following policies are in effect with regard to conflicts in an individual students' examination schedule:

- 1. Internal Departmental Conflicts-The department will resolve the conflict.
- 2. Cross Departmental Con-flicts.—The student's major de-partment examination takes precedence.
- 3. Cross Departmental Conflicts in Service Departments

  Lower numbered course
  takes precedence.
- 4. Cross Departmental Conflicts in Service Departments with both Courses of the same Number—Department that is first in alphabetical order takes nrecedence.

In all cases it is the responsibility of the student with the conflict to report to his instructors who will resolve the conflict.

## Classified Ads

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Last of a Series



INDUSTRIAL PROBLEM is explained by John A. Due, right, person-nead of Link-Beit Company, to placement team, left to right, Myron Golding, Mort Goldberg and writer Hal Bergen.

## Placement teams boost Tech

By Hal Bergen

"What's so good about Illinois Tech men?" . . "You're from IIT, where is it located?" . . . "Why is the Illinois Tech curriculum better than any other?" . . . We are listening in on a briefing session as members of a Placement Advisory board interview

session as members of a Plac-team get ready to go out and sell Illinois Tech graduates to indus-try. They are getting their an-swers ready for the skeptical em-ployer who is not easily sold. The questions above are typical

The questions above are typical of those the team members expect to be asked. They can't afford to fumble or stammer; a bad impression is worse than no impression in this game. From all indications, though, the Placement Advisory board teams are leaving a reservoir of good will behind them which will make it easier for you to land a job as an Illinois Tech grad.

Let's follow the team from its wrighness explained in the office or

Let's follow the team from its briefing session out to the office or plant where an appointment has previously been made by phone. The conversation with the company representative generally starts off with the type of question posed before. From then on, the team may find itself discussing many unforeseable problems.

In order that the team as a whole be as well informed as possible it is made up of three men from different departments, preferably

ferent departments, preferably with different options. Also, the interests of the particular firm are anticipated so that the team members' backgrounds are related to

bers' backgrounds are related to the firm's needs.
When the interview progresses to the point where the employer is asking all the questions, the team knows it has scored a success and is quick to make its ultimate suggestion; the firm would do well to interview Techmen.
Where do these team members come from? They are all seniors and members of the professional societies of their field. The teams are made up so that inexperienced

are made up so that inexperienced men go out with the experienced ones and the group thus is self-

perpetuating.

Here then is a definite step for-Here then is a definite step forward in the Placement activities at IIT. The Placement Advisory board is going out of its way for the express purpose of getting IIT graduates placed in industry. In reviewing this series of articles we can see that the individual, too has a great part in shaning

too, has a great part in shaping his future. Apart from the aca-demics of college life, there are the facts of business life to be faced.

## Seniors to hear job interviewer at Tuesday meet

Featured speaker at the next sen ior class placement assembly Tues-day, January 10th, in 115CB will be Paul W. Boynton, employment su-pervisor for Socony-Vacuum Oil

company.
Mr. Boynton, who has interviewed 75,000 persons for positions with Socony-Vacuum, is an author and public speaker and spends about



BOYNTON

50 percent of his time traveling between 25 and 50 colleges from coast to coast each year discussing job opportunities with seniors. Mr. Boynton was a second lieu-tenant in an infantry regiment of the United States Army in the first World War and was a lieutenant-World War and was a lieutenant-colonel during the second war, serv-ing most of the time in England. He is a member of Beta Theta Pi, Phi Delta Phi, American Society for Engineering Education, Colum-bia Club of New York, and Ameri-can College Personnel Association. He lives in Wilton, Connecticut.

SPECIALTY ACTS FLOOR SHOW

FRIDAY, JANUARY 13

AL FORD & His Orchestra

8:30 p.m. - N.S.U. And.

W.C.G. CABARET DANCE