

EXAMINATION SCHEDULE

1.42	Structures	Norris
2.051	Strength of Mat.	Soderberg
2.212	Adv. Mechanics	Den Hartog
2.44	Heat Eng.	Stever
5.02	Gen. Chemistry	Beattie
5.65	Kin. of Chem. React.	Amdur
6.037	Elec. Eng., Prin.	Lyon
6.023	Pulse Circ., Prin.	Zimmerman
8.161	Optics	Hardy
10.15	Ind. Chemistry	Meissner
10.32	Naval Arch.	Manning
10.33	Airpl. Stab. & Cont.	Koppen
10.34	Airpl. Des. Prob.	Koppen
20.32	Chem. of Nutrition	R. S. Harris
Ec35	Indust. Statistics	H. A. Freeman
E21	U. S. in World His.	Rae
E21	Intellectual Prob.	Rae
E22	U. S. in World His.	Rae
E22	Intel. Prob. of Dem.	Rae
E22	U. S. in World His.	Rae
M442	(Foreign Section)	Rae
M472	Elem. Geom.	Struik
	Part. Diff. Equa.	Levinson
	Special Examinations	
SATURDAY, MAY 31—1:30 P.M.		
1.752	Water Pow. Eng., Adv.	Gifford
2.04	Strength of Mat.	MacGregor
2.07	Dynamics	Hrones
2.788	Contr. Prob. Mech. Eng.	Hrones
3.79	Int. Comb. Eng., Elem.	Rogowski
3.81	Metal. Calculations	Schuhmann
3.81	Gen. Chemistry	Beattie
6.30	Prin. Elec. Comm.	Guillemin
6.315	Air. Elec. Equip.	Zimmerman
6.511	Elec. Pow. Circuits	Wildes
8.001	Physics	Jerome
8.311	Atomic Struc.	Mueller
8.412	Nuc. Physics	R. D. Evans
10.17	Ind. Chemistry	Quinn
10.41	Distillation	A. M. Smith
10.037	Nav. Arch. & Ship Draw.	Manning
13.15	Th. of Warship Des.	Manning
16.052	Aerodyn. Comp. Fluids	Tsien
19.14	Long Range Weather Forecast	Willett
19.60, 19.60A	Thermo. of Atmos.	Houghton
20.42	Ind. Microbiol.	Dunn
20.44	Indust. Microbiol.	Dunn
	Special Examinations	
MONDAY, JUNE 2—9 A.M.		
1.362	Soil Mechanics	D. W. Taylor
2.082	Dynamics	Soderberg
2.256	Fluid Mechanics	Rightmire
3.44	Org. Chemistry	Sheehan
6.027	Prin. Elec. Eng.	T. S. Gray
6.117	Prin. Elec. Eng.	T. S. Gray
6.19	Elec. Eng. Fund.	Fitzgerald
6.211	Power Systems	Balsbaugh
6.311	Elec. Com., Prin.	Radford
6.312	Prin. Elec. Comm.	Arguimbau
6.313	Ship. Rad. Com. Equip.	Rhoad
6.47	App. of Elec. in Ind.	Daves
8.132	Arch. Acoustics	Bolt
10.31	Chem. Eng.	McAdams
13.55	Marine Eng.	Burner
15.01	Law of Contracts	Schaefer
16.21	Structures	Newell
20.02	Tech. & Chem. Food Supplies	Proctor
		Lockhart
20.12	Tech. Food Prod.	Proctor
Ec36	Exper. Statistics	H. A. Freeman
M21	Calculus	Zeldin
M22	Diff. Equa.	Zeldin
M272	Diff. Equa.	Hurewicz
	Special Examinations	
MONDAY, JUNE 2—1:30 P.M.		
1.40	Structures	Fife
1.401	Structures	Fife
2.06	Dynamics	Adkins
2.062	Strength of Mat. & Dynamics	Mehring
2.211	Adv. Mechanics	Den Hartog
2.492	Flow of Compress. Fluids	Shapiro
3.32	Phys. Metallurgy	Floe
6.314	Radio Nav. Sys.	Radford
6.521	Adv. A. C. Mach.	Lyon
6.621	Radio Lines	Lyon
	Ant. & Prop.	Guillemin
8.01	Physics	Osborne
8.02	Physics	Sears
8.32	Line Spectra	McNally
10.25	Ind. Chemistry	Meissner
13.021	Naval Arch.	H. Turner
13.022	Naval Arch.	H. Turner
16.10	App. Aerodyn.	Ober
19.32	Dyn. Meteorol.	Malone
Ec11	Econ. Prin.	Samuelson
M62	Modern Algebra	G. B. Thomas
	Special Examinations	
TUESDAY, JUNE 3—9 A.M.		
2.43	Heat Eng.	Kaye
2.56	Mech. Eng. Prac.	Holt
5.62	Phys. Chemistry	Millard
6.04	Elec. Eng., Prin.	Dwight
6.16	Electricity	Daves
6.522	Elec. Com., Prin.	Guillemin
6.622	Radio Lines, Ant. & Prop.	Guillemin
8.03	Physics	S. C. Brown
8.03	Physics	Frank
	(VI, VIII, XVIII)	
8.04	Physics	Duntley
8.04	Physics	Squire
	(VI, VIII, XVIII)	
8.062	Int. Physics	A. G. Hill
8.402	Int. to Th. Physics	Slater
10.32	Chem. Eng.	McAdams
15.41	Finance	D. S. Tucker
16.105	App. Aerodyn.	Ober
16.02	Aerodyn. Lab.	Ober
19.44	Syn. Meteorology	Austin
M482	Topology	Hurewicz
	Special Examinations	

1.572	Stat. Indet. Struct.	Wilbur
2.40	Heat Eng.	Svenson
2.401	Heat Eng.	Svenson
2.41	Heat Eng.	Svenson
2.42	Heat Eng.	Svenson
2.422	Heat Eng.	Keenan
2.792	Int. Comb. Eng.	Rogowski
	(Power Plant Officers only)	
2.792	Int. Comb. Eng. (Except Power Plant Officers)	Rogowski
3.31	Phys. Metallurgy	Bever
3.527	Adv. Org. Chem.	Morton
5.75	Chem. Thermodyn.	Scatchard
6.34	Sonar Prin. & App.	Horton
6.605	Servomechanisms	G. S. Brown
6.606	Servomechanisms	G. S. Brown
7.11	Embryology	H. S. Bennett
8.061	Int. Physics	Allis
10.30	Heat Trans.	McAdams
13.701	Mech. Vibrations	F. M. Lewis
M11	Propeller Des.	F. M. Lewis
M12	Calculus	Douglass
M32	Calculus	Douglass
M332	Math. Th. of Stat.	Wadsworth
M372	Analysis	Franklin
	Special Examinations	
TUESDAY, JUNE 3—1:30 P.M.		
1.272	Transport Eng.	Babcock, Bone
1.71	Water Pow. Eng.	Gifford
1.711	Water Pow. Eng.	Gifford
1.76	Sew. & Sew. Treat.	Thomas
2.00	Statics	Den Hartog
2.01	Dynamics	Den Hartog
2.011	Statics & Dynamics	Sloane
3.30	Surface & Colloid Chem.	Bever
5.66	App. Elec. to Indus.	Scatchard
6.212	Trans. in Lin. Syst.	Daves
6.58	Gen. Biology	M. F. Gardner
7.02	Vib. & Sound	G. T. Johnson
8.13	Ind. Chem.	Bolt
10.21	Indust. Account.	Meissner
15.51	Eng. Composition	Robnett
E12	(Foreign Section)	Bryant
M352	Adv. Calc. for Eng.	Hildebrand
M37	Adv. Calculus	Douglass
	Special Examinations	
WEDNESDAY, JUNE 4—9 A.M.		
1.272	Transport Eng.	Babcock, Bone
1.71	Water Pow. Eng.	Gifford
1.711	Water Pow. Eng.	Gifford
1.76	Sew. & Sew. Treat.	Thomas
2.00	Statics	Den Hartog
2.01	Dynamics	Den Hartog
2.011	Statics & Dynamics	Sloane
3.30	Surface & Colloid Chem.	Bever
5.66	App. Elec. to Indus.	Scatchard
6.212	Trans. in Lin. Syst.	Daves
6.58	Gen. Biology	M. F. Gardner
7.02	Vib. & Sound	G. T. Johnson
8.13	Ind. Chem.	Bolt
10.21	Indust. Account.	Meissner
15.51	Eng. Composition	Robnett
E12	(Foreign Section)	Bryant
M352	Adv. Calc. for Eng.	Hildebrand
M37	Adv. Calculus	Douglass
	Special Examinations	
WEDNESDAY, JUNE 4—1:30 P.M.		
1.562	Adv. Struct. Th.	Fife
2.271	Hydromechanics	Rightmire
2.37	Test. Mat. Lab.	Cowdrey
5.41	Org. Chemistry	Huntress
5.42	Org. Chemistry	Hearon
6.017	Elec. Eng. Prin.	Kingsley
6.18	Elec. Eng. Fund.	Fitzgerald
6.381	Wire Com. Prin.	C. B. Tucker
6.392	Prin. of App. Radar	Eager
6.562	Network Th., Adv.	Guillemin
8.404	Int. to Quantum Th.	Feld
16.20	Structures	Newell
16.22	Aircraft Struct.	Newell
19.30, 19.30A	Gen. Climatol.	Haurwitz
E11	Eng. Composition	Bryant
E12	Eng. Composition	Bryant
M732	Mechanics	Crout
	Special Examinations	
THURSDAY, JUNE 5—9 A.M.		
3.01	Non-Ferrous Met.	Schuhmann
6.213	Ind. App. of Servomec.	D. P. Campbell
6.321	Prin. Elec. Comm.	Guillemin
8.034	Physics	G. G. Harvey
8.40	Nuc. Physics, Int.	Deutch
13.12	Th. of Warship Des.	Holtzworth
13.52	Marine Eng.	Burner
15.50	Accounting	Robnett
19.01, 19.02	Descr. Meteor.	Willett
19.02A	Descr. Meteor.	Willett
D12	Descr. Geometry	Rule
M36	Adv. Calculus	Douglass
M381	Th. of Functions	Wallman
M382	Th. of Functions	Wallman
	Special Examinations	
THURSDAY, JUNE 5—1:30 P.M.		
1.62	Fluid Mechanics	Ippen
2.252	Fluid Mechanics	Rightmire
5.61	Phys. Chemistry	Millard
5.74	Stat. Mechanics	Stockmayer
6.007	Elec. Eng. Prin.	Frazier
8.012	Physics	Tisza
13.01	Naval Arch.	Daniell
19.70, 19.70A	Elem. Phys. of Atmos.	Houghton
M31	Diff. Equa.	Franklin
M77	Vector Analysis	Phillips
M792	Th. & App. Elastic.	Reissner
	Special Examinations	
FRIDAY, JUNE 6—9 A.M.		
1.64	Hydraulics	Ippen
2.791	Int. Comb. Eng.	Rogowski
6.201	Prin. of Radar	Eager
6.204	Prin. & App. Radar	Radford
16.94	Dyn. of Aircr. Struc.	Bisplinghoff
M32	Elem. Statistics	Wadsworth
	Special Examinations	

Athletic Director

(Continued from Page 1)

part of his time in an advisory capacity.

Trained at Ohio State

A native of Bluffton, Ohio, Mr. Geiger was graduated from Bluffton College with the degree of bachelor of arts in 1932, and from Ohio State University with the degree of bachelor of science in physical education in September, 1933. He will complete his thesis requirements at the Ohio State University Graduate School for the master of arts degree in health and physical education this summer.

He started his coaching and physical education career in the schools of Van Buren, Ohio, where he served as coach of football and basketball and instructor in health and physical education from 1933 to 1937. From 1937 to 1942 he served as director of athletics and physical education in Van Buren schools.

5-Year Coast Guard Career

Mr. Geiger entered the Coast Guard service with the rank of Lieutenant junior grade in June, 1942, as a specialist in athletics and physical education. His first assignment was as assistant to Commander Jack Dempsey in the physical training department at the Manhattan Beach Training Station in Brooklyn. He transferred to the Coast Guard Academy in August, 1942, and in 1945 was appointed its executive officer of physical education and intramural athletics. Mr. Geiger retired from the Coast Guard with the rank of Lieutenant Commander in July, 1946, and remained on the staff of the academy with the same duties under civil service status.

At college Mr. Geiger won letters in football and track as a freshman and was awarded three varsity letters in football, one in basketball, and three in track. He was selected second All-Conference one year and All-Conference end two years on the Northwestern Ohio College Conference. He was also active in swimming and water polo for three years.

Mr. Geiger is the author of "First Aid Dividends," which appeared in the Journal of Health and Physical Education in March, 1941; "Comparison of Causes of Early Draft Rejections of World War II and World War I," and "What Constitutes a Good Program in Physical Education?" He won national recognition within his profession for a three-year experimental program in coeducational physical education for high school juniors and seniors in the Van Buren schools.

Students Organize Alpha Epsilon Pi Fraternity Colony

Recently organized as a colony of the national fraternity of Alpha Epsilon Pi, a group of students here is now working and planning for the acquisition of a house by this autumn. The chapter must have a permanent home before recognition by the I.F.C. is possible.

At the present time the colony has seventeen members including as officers Donald M. Van Greenby, '47; Martin King, '47; Robert H. Rediker, '47; Martin M. Phillips, '47; Arthur J. Muriph, '47; and Milton A. Widelitz, '48.

The colony was host last weekend at the New England regional conclave of the fraternity. Representatives from chapters all over New England met on Saturday afternoon. They engaged in an intra-fraternity basketball tournament, followed by a dance in the evening at the New England Conservatory of Music. On Sunday a business meeting concluded the weekend.

RIVERSIDE COMMISSARY

Groceries—Laundry—Cleaning

420 MEMORIAL DRIVE
Rear Riverside Apt. Hotel
ELI 1688 R. W. JONES

AUTO REPAIRS

—Our Specialty—

Brake and Clutch
Motor Tune-up
New Rings & Gaskets

All Work Guaranteed—Free Estimates

COLUMBIA GARAGE

8 Mt. Auburn St., Cambridge, Mass.

THE GRILL DINER

435 MAIN ST.

TRY OUR "NEW SUPPER SPECIALS"

Our homecooked food cannot be beaten in price or quality. Our homebaked pastry will even rival your own mother's. For better food and better values, eat at the Grill Diner.

Meal tickets for Tech students.
Open 24 Hours a Day

CUT DOWN NICOTINE

Frank MEDICO FILTERED SMOKING

● Replaceable filter in new Frank Medico Cigarette Holders, filters the smoke.

● Cuts down nicotine.

● Cuts down irritating tars.

● In zephyrweight aluminum.

● Special styles for men and women.

● \$2 with 10 filters, handy pouch and gift box.

S. M. FRANK & CO., INC., NEW YORK 22

25¢ SHAVES YOU for 3 months!

Marlin HIGH SPEED BLADES

GUARANTEED BY THE MARLIN FIREARMS COMPANY
Fine Guns Since 1870

Enjoy Your Evenings at the

Cafe De Paris

MASS. AVE., BOSTON

Modern Bar
Adjoining Restaurant

WHI-SH-SH-SH-SH!!

"It's Moisturized" TO STAY FRESH LONGER! TO TASTE BETTER! TO SMOKE MILDER!

New! ALL NEW! Raleigh "903"

MISS GODDARD SAYS: "Medical Science offers PROOF POSITIVE No other leading cigarette gives you Less Nicotine Less Throat Irritants"

PAULETTE GODDARD star of "A MIRACLE CAN HAPPEN" forthcoming United Artists Release

Tests certified by a jury of 16 distinguished doctors

New Blend! New Taste! New Freshness!

Made by the revolutionary new "903" moisturizing process. Beneficial moisture penetrates every tobacco leaf—gives you a smoother, milder, better smoke! Get new Raleigh "903" Cigarettes today.