

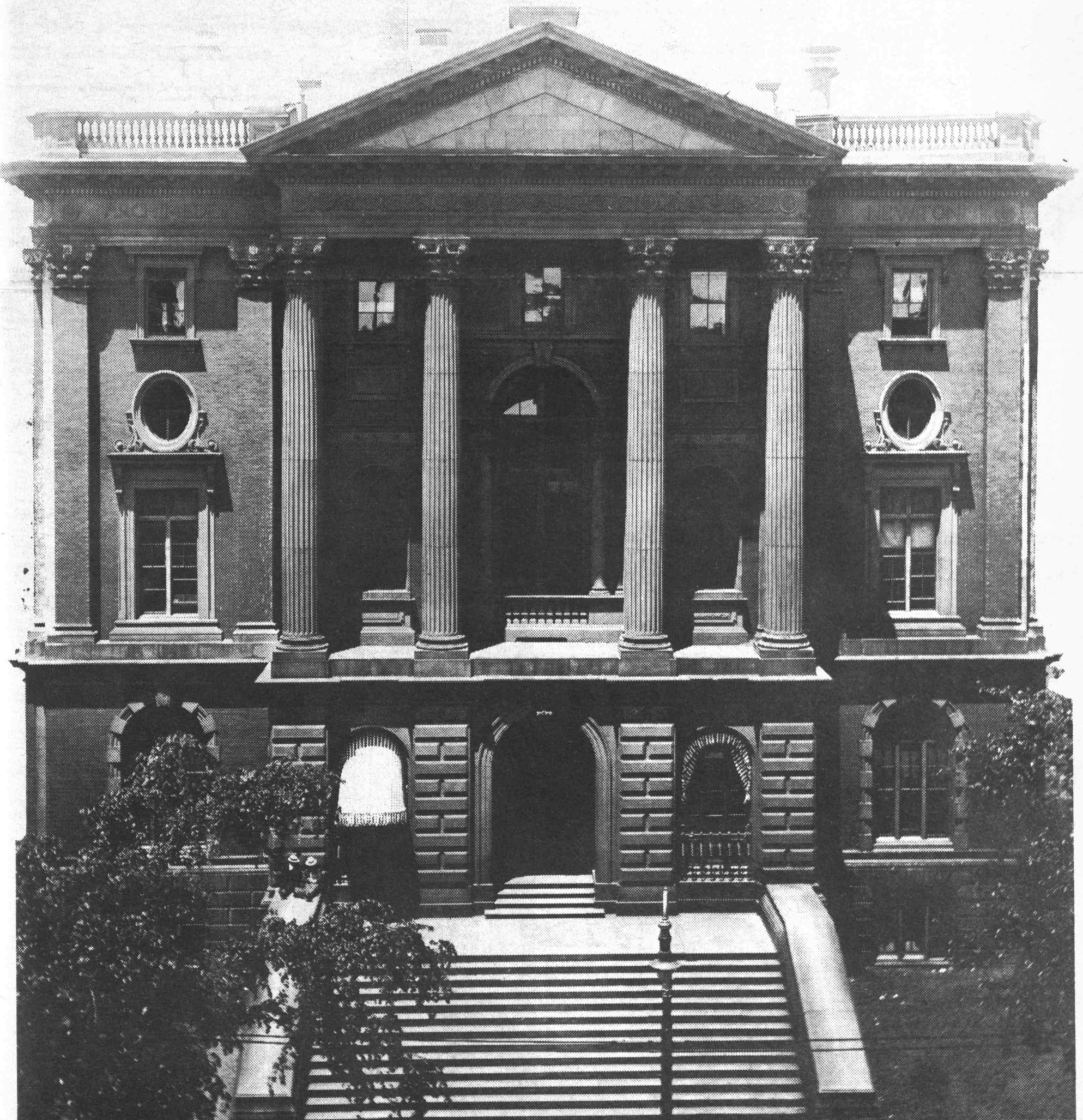
Massachusetts
Institute
of Technology

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Special Issue
December 30, 1981
Volume 26
Number 20

Timetable IAP '82

January 4-10, 1982



How to use the Timetable

The Timetable is a supplement to the Final Guide. Its listings have been generated by computer directly from the schedules in the Guide.

Use the Timetable as a companion to the Guide. When you locate an activity you are interested in, refer to the Guide for details about that activity. To find the complete listing, simply match the number that precedes the title of the activity in the Timetable with the number of the listing in the Guide. Activities appear in the Guide in numerical order.

Refer to the Guide to determine if an activity requires any of the following: preregistration, fees, or regular attendance.

For activities that meet more than once but request regular attendance, only the date of the first meeting is listed.

New listings appear in a separate section at the end of each Timetable.

Activities in the Final Guide which state "date, time, and location to be arranged," but which were not updated by the December 16 deadline do not appear in the Timetable. If you find an activity in the Guide with no schedule, contact the organizer directly for details. The Timetable for the subsequent three weeks will appear in *Tech Talk*.

Activity cancellations and schedule changes should be submitted to the IAP Office, 7-108, x3-1668, so that the office can post the information and handle inquiries.

Ongoing

Boston-area galleries
711 Invest in the Future: Buy Art

The Libraries
948 Best Books Contest

Student Center, room 451
1386 Explore Your Photographic Talents with Technique, MIT's Yearbook

Kresge Rehearsal Room A
1461 Dramashop IAP Major Production: The Madwoman at Chailot

1560 Access to Cambridge

1661 An Introduction to the Art and Science of Change Ringing

Mon, Jan 4

9 am-12 noon and 1-3 pm, 66-157
59 Glassblowing

9-11 am, 1-350 (first meeting)
85 Geotechnical Measurements and Exploration

9-10:20 am, 14E-303
142 Fundamentals of Writing: A Workshop

9 am-12 noon, 35-125
274 Machine Shop Practice

9 am-4 pm, 3-039
276 Total Immersion 2.672

9-11 am, 66-168
359 Nutrition and Immunity

9 am-5 pm (videotapes available), Rotch Library Visual Collections, 7-304
555 Calculus Revisited

9 am-1 pm, 13-2055
628 Machine Shop Course

9-10:30 am, 66-160
1676 Everything You Ever Wanted to Know about Fire Safety at Home and at Work

9:30 am-12:30 pm, 14N-313
159 Intensive Spanish I

9:30-10:30 am, 39-530
824 Orientation to IPS

10 am-1 pm, 1-150
87 Practical Surveying

10 am, 1-353
94 Computer-Aided Analyses of Geotechnical Engineering Problems

10 am-12 noon, 13-2101
133 Electric Power Systems Primer

10 am-1 pm, 14E-304
161 Intensive German I

10 am, 3-133
270 Speed Possibilities for Human-Powered Boats

10 am-12 noon, 36-153
275 Aluminum Bicycle Frame

10-11:30 am, 54-1510
292 Satellite Image Processing System

10 am-5 pm, Marlar Lounge, 37-252
351 Biochemical and Behavioral Actions of Androgen in the CNS

10-11 am, 36-144
595 Introduction to Robotics

10 am-12 noon, 33-422
1203 Satellite Telecommunications Policy

10 am-12 noon, W2A
1412 Liturgical Hebrew

10 am-12 noon, W2A
1413 Hebrew Ulpan for Beginners

10 am, WMBR Studios, Walker Basement (first meeting)
1573 Radio News Reporting

10:30 am-12 noon, du Pont Gym
30 Physical Education Classes: Registration

10:30-11:45 am, 14E-303
143 Tutor Training

10:30 am-12 noon, 36-156
829 Introduction to SAS

11 am, 1-274
93 Computer-Aided Engineering of Civil Engineering Structures

11 am-1 pm, 4-163
412 The Principle of the Cube

11 am-1 pm, E10-013
511 Background: ASL and Its History

11 am-12:30 pm, 39-530
827 Introduction to Multics

12 noon-1 pm, 14E-303
160 Lunchtime Latin: Reading and Review

12 noon (game 1, campaign length), 8-302
450 Dungeons and Dragons Expeditions

12 noon-12:30 pm, 12-102
1041 Self-Examination of the Male External Genitalia

12 noon-1 pm, 2-151
1341 Everybody Is a Juggler

12 noon-1 pm, 16-141
1360 The Interactive I Ching

12 noon-1 pm, room 407, Student Center
1467 Israeli Folkdance for Beginners

12 noon-1 pm, 66-154
1531 God's Purpose and Plan as Seen in the Book of Romans

12 noon-2 pm, Emma Rogers Room, 10-340
1622 Establishing Role Models: What Are We Trying to Achieve as Women

12:30-3 pm, T-Club Lounge
1449 MIT Dance Workshop I

1-2:30 pm, 5-314
385 Ship Model Testing: It's Up to You

1-2:30 pm, 1-190 (section A)
826 Introduction to FORTRAN

1-3 pm, NE43-201
892 Getting Into (a) Muddle

1-1:30 pm, 12-102
1003 Health Promotion: Staying Alive and Well

1-2:30 pm, 66-160
1177 Basics of Household Heating Systems, Air Conditioning, and Refrigeration

1:30 pm, 4-339
438 The Law of Gravitation

2 pm, 54-610 (first meeting)
103 Second Annual IAP Computer Othello Tournament

2-3 pm, 13-5101
215 Metallic Glasses: Fundamental and Technical Magnetic Properties

2-4 pm, 2-190
411 Language and Imagery

2 pm, 36-155
596 Functional Artwork: Understanding Commercial VLSI Design

2-4 pm, 13-2096
625 Scanning Electron Microscopy

2-3 pm, 12-102
1044 Ileitis and Colitis

2-4 pm, E10-010A
1404 Beginning American Sign Language

3 pm, 16-415
36 DNA Sequencing: Maxam-Gilbert Technique

3 pm, 4-163
436 Matrix Band Theory: Canonical Functions and Localized States

3-5 pm, Dewey Classroom
477 Take Me to Ancient Egypt

4-6 pm, 33-419
2 Instrument Pilot Ground School

4 pm, 13-5026 (first meeting)
212 Resource Recovery from Wastes

3-4:30 pm, 6-120
839 A Radical Introduction to LISP

5-6 pm, 16-310
442 How to Solve the Cube

5-6 pm, 16-310
1336 The Joy of Rubik's Cube

5-7 pm, Kresge Stage (first rehearsal)
1459 Concert Band Tour

5:30-7 pm, 66-160
1303 Exploring and Developing Creativity in Visual Art

5:30-7:30 pm, the Hobby Shop, W31-031
1364 Intermediate Furniture Making

6 pm
1300 Non-Class Clay

6 pm, 50-358 (first meeting)
1375 Falling Off a Log, or Getting an Amateur Radio License

6-7:30 pm, 1-134
1401 Armenian

6-7:30 pm, Sala de Puerto Rico, Student Center (first meeting)
1457 Juggling

6-8 pm
1300 Experimental Etching Workshop

6:30-10 pm, 9-150
1577 Assignment Life: Film and Debate on the Abortion Issue

6:45 pm, Ashdown Dining Room
1534 The Life in the Spirit Seminars: An Introduction to Charismatic Christian Spirituality

7-9 pm, 3-133
17 Peking: From Courtyard House to the Forbidden City

7-8:30 pm, 14N-225
168 Culture and Politics in France Today

7-8:30 pm, 66-319
1400 Introduction to New Testament Greek

7-10 pm, room 400, Student Center
1362 Winter Mountaineering School

7 pm, location to be arranged
1442 A Sondheim Revue

7 pm, Bush Room, 10-105
1670 Welcome to Cambridge

7:30-10 pm
1300 The Figure in Color

7:30 pm, 50-030, WMBR Studios (first meeting)
1664 Famous DJ School: WMBR

8-10 pm, du Pont dance studio
1493 MIT Wu-Tang Chinese Martial Arts Club

8:30-11:30 pm, Sala de Puerto Rico, Student Center
1448 Monday Night Dance Parties

Tues, Jan 5

9 am-6 pm, Philosophy Lounge, 20E
201 Colloquium on Romance Syntax

9 am, 4-335 (first meeting)
443 Build Your Own Equipment

9 am-12 noon, 36-153
821 Cardiac Arrhythmia Analysis

9 am-10:30 am, 39-530
825 Introduction to CMS

9-10:30 am, 66-160
1676 Everything You Ever Wanted to Know About Fire Safety at Home and at Work

9:15 am, North Station
478 Take Me to Japan

9:30 am-12 noon, 4-163
1200 Workshop in Industrial Archaeology

10 am-12 noon, 5-231
18 Graphics Statics

10 am, 4-355 (first meeting)
435 Practical Electronics

10 am, E10-013
515 Two Lectures on Moral Development in Children: The Theories of Freud and Piaget

10 am-12 noon, 33-422
1203 Satellite Telecommunications Policy

10-11 am, room 407, Student Center
1453 Preschool Dance

10 am-12 noon, 9-451
1599 Thermoeconomics for Better Energy Utilization

10:30 am-12 noon, 39-530
830 Introduction to the Consistent System

11 am-12 noon, 37-696
278 Scanning Electron Microscopy

11 am-12 noon, 3-133
279 Electrical Noise: Sources, Transmission, Consequences, and Elimination

11 am-12 noon, NW12-222
316 Minicomputers for Nuclear Engineering Education

11 am-12 noon, du Pont exercise room
1491 Aikido

12 noon-2 pm, 14N-225
162 Maintaining Your German

12 noon-1 pm, 2-390
235 Curves of Constant Width, Space Filling Curves

12 noon-1:30 pm, location to be arranged
563 Seminar on Comparative Analysis of Planning Practice

12 noon-1 pm, 12-102
1032 Keeping Up with Contact Lenses

12 noon, location to be arranged
1382 Masonry

12 noon-1 pm, W2A
1410 Arthurian Legends

12 noon-1 pm, 66-168
1533 Social Doctrine in the Catholic Tradition

12 noon-2:30 pm
1300 Clay: Introduction to Wheelthrowing

12:30-2:30 pm, room 400, Student Center
1300 Calligraphy

12:30-2:30 pm
1300 Silkscreen Printing on Textile

1-2 pm, 66-154
37 Roots of Molecular Biology

1 pm, 66-110
58 Migration of Chemicals from Food Wraps to Your Food

1-5 pm, 3-133 (first meeting)
271 Human-Powered Vehicle Construction

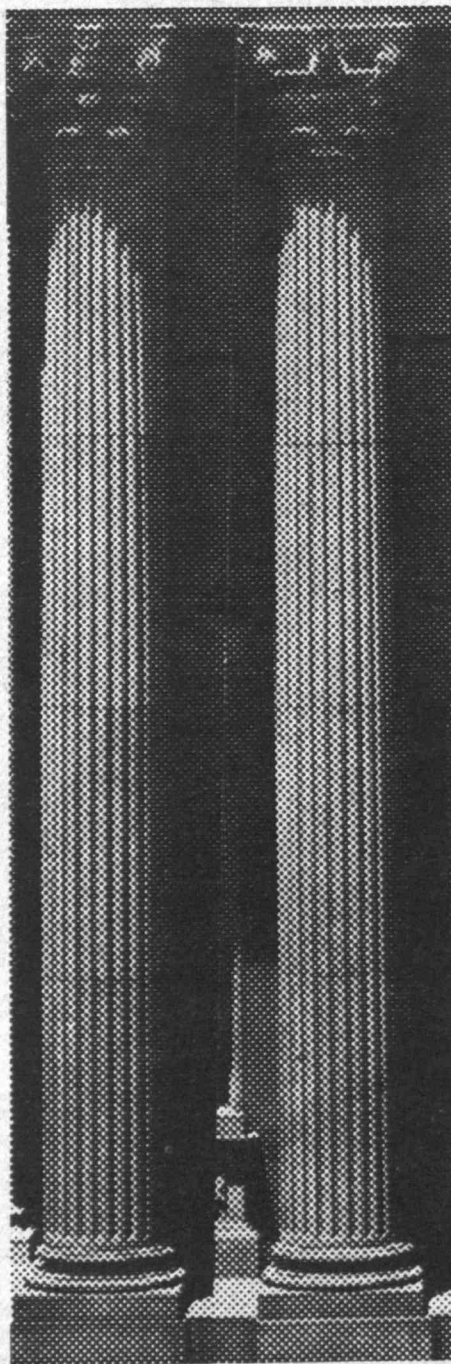
1-2:30 pm, 10-280
548 The Impact: 2½ Data Base

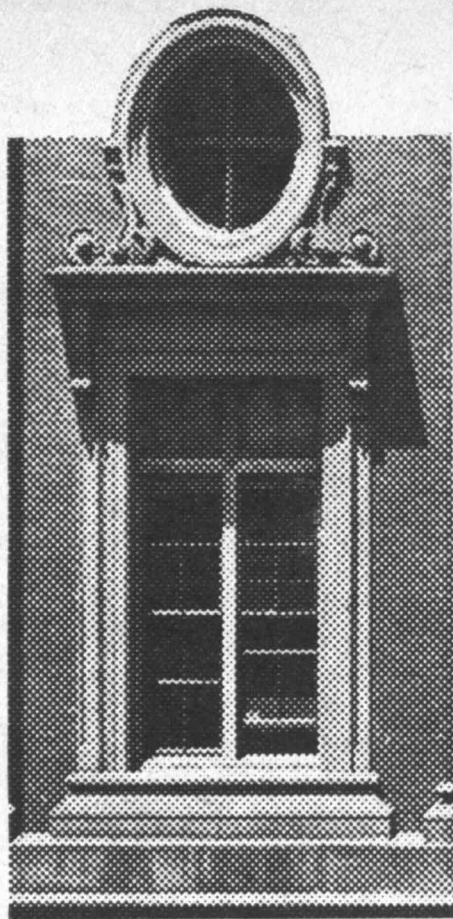
1-2 pm, 12-102
1014 Is Your Blood Sugar Too High or Too Low?

1-2:30 pm, 66-160
1177 Basics of Household Heating Systems, Air Conditioning, and Refrigeration

1-4 pm, 24-115
1594 Engineering WAGS (Wise Astute Guesses)

2-3 pm, 13-5101
215 Metallic Glasses: Fundamental and Technical Magnetic Properties





Wed, Jan 6

- 7:30-9 pm, 4-159
1405 What is Esperanto, and Why Do We Need an International Language Anyway?
- 7:30 pm, 10-250
1570 Chinatown: Past, Present, and Future
- 8-10 pm, 35-225
1373 Do-It-Yourself Electronics
- 8-10 pm, 1-203
1403 Chinese for Koreans
- 8 pm, Sala de Puerto Rico, Student Center
1445 Square Dance
- 8-9:30 pm, location to be arranged
1465 Ballroom Dance Club Teachers' Workshop
- 8-10 pm, T-Club Lounge
1499 Boston Wu-Tang Chinese Martial Arts Association
- 8 pm, West Lounge, Student Center
1539 The Messianic Claims of Jesus
-
- 9 am-6 pm, Philosophy Lounge, 20E
201 Colloquium on Romance Syntax
- 9 am-5 pm, Instron Corporation
214 Mechanical Testing: Demonstration of Different Tests at Instron
- 9-10:30 am, 66-160
1676 Everything You Ever Wanted to Know about Fire Safety at Home and at Work
- 10 am-12 noon, 5-216
12 From the Leonardo's Void Solids to the Spatial Polyhedral Labyrinths of N Order
- 10 am, 3-133
270 Orthopedics and Engineering
- 10 am, 54-1510
293 Workshop on Climate and Desertification
- 10 am-12 noon, 16-310
352 A New American Perspective on Diets and Health
- 10 am, 3-343
585 Management of High Technology Enterprise
- 10-12 noon, NW12-202
1126 Nuclear Reactor Tour
- 10 am-12 noon, 33-422
1203 Satellite Telecommunications Policy
- 10 am, ESG 24-614
1205 Solar Photovoltaic Demonstration
- 10-11 am, location to be arranged
1411 Genderbend in Language
- 11 am-1 pm, E10-013
511 Language Typologies: Syntax of ASL
- 12 noon-1:30 pm, location to be arranged
350 Mathematical Methods in Biological Systems
- 12 noon-1:30 pm, E38, seventh floor
695 Competitive Position of the U.S. Automobile Industry
- 12 noon-1 pm, 12-102
1026 The Temporomandibular Joint, Facial Pain, and Stress
- 12 noon-2 pm, 4-160
1441 Literary Roots of Ruddigore
- 12 noon-1 pm, 66-154
1531 God's Purpose and Plan as Seen in the Book of Romans
- 12 noon-2 pm
1300 Water Color Painting
- 12 noon-6 pm, Sala de Puerto Rico, Student Center
1681 IAP Blood Drive
- 1-2 pm, 66-154
37 Looking Back at Allergies, Antibodies, and Immunology
- 2:30-3:30 pm, 12-102
1013 Acne
- 1-1:30 pm, 12-102
1015 Is Skin Cancer Preventable?
- 1-2 pm, 66-160
1179 Energy Conservation on the MIT Campus
- 1-2 pm, lobby of W1
1181 Tour of Dormitory Telephone System
- 1:30 pm, 4-339
438 The Relation of Mathematics to Physics
- 1:30-2:30 pm, 12-102
1016 Cosmetics and General Skin Care
- 2-5 pm, 5-216
15 Architectural Education in the Muslim World
- 2 pm, 66-110
55 The Consulting Business
- 2 pm, 54-915
108 The Geochemistry of Beer: It's the Water
- 2-3 pm, 2-390
231 Combinatorial Games
- 2 pm, NW12-222 (briefing)
317 PWR Interactive Simulator

Thurs, Jan 7

- 1579 Hallucinogens
- 9 am-5 pm, Marlar Lounge, 37-252
651 Physics of Space Plasmas
- 9 am-12 noon, E53-338
768 Exploitation of Primary Energy Mineral Resources in Developing Countries
- 9 am-12 noon, 36-153
821 Rapid Single Cell Analysis of Bacteria: Use of Flow Cytometry
- 9 am-1 pm (prospective members), Bush Room, 10-105
1164 Prudential Tax-Deferred Annuity Workshop
- 10-11 am, 24-110
320 Alarm—Alarm! What Do I Do Now?
- 10 am, E10-013
515 Two Lectures on Moral Development in Children: The Theories of Freud and Piaget
- 10 am-12 noon, 33-422
1203 Satellite Telecommunications Policy
- 10 am-12 noon, 9-451
1599 Thermoeconomics for Better Energy Utilization
- 11 am, 66-154
1183 Home Telephone Costs and Alternatives
- 12 noon-1:30 pm, location to be arranged
350 Mathematical Methods in Biological Systems
- 12 noon, 4-339
449 The Physicists, by Daniel Kevles (A. Knopf, 1978)
- 12 noon-2 pm, 12-170
610 Job Hunting for International Students
- 12 noon-1 pm, 12-102
1010 The Silent Disease: Prevention and Recognition of Gum Disease
- 12 noon-1 pm, 2-151
1341 Everybody is a Juggler
- 12 noon-1 pm, 16-141
1360 The Interactive I Ching
- 12 noon-2 pm
1300 Monoprinting: Play with an Etching Press
- 12 noon-2 pm, 4-160
1441 Literary Roots of Ruddigore
- 12 noon-1 pm, 66-168
1533 Social Doctrine in the Catholic Tradition
- 12 noon-6 pm, Sala de Puerto Rico, Student Center
1681 IAP Blood Drive
- 12:30 pm, 4-182 (first meeting)
226 Math Majors' Magazine
- 12:30-2:30 pm, location to be arranged
1682 Everything You Wanted to Know about Japanese Cooking but Were Afraid to Ask
- 1-2 pm, 66-154
37 Microbiology: Pasteur to Davis
- 1 pm, 66-110
57 Botanical Engineering
- 1-4 pm, 9-150
510 Is Taste in the Eye of the Beholder: The Senses and the Perception of Food
- 1-2:30 pm, 10-280
548 The Impact: 2½ Data Base
- 1-2 pm, 12-102
1018 Asthma
- 1 pm-3 pm (members), Bush Room, 10-105
1164 Prudential Tax-Deferred Annuity Workshop
- 1-4 pm, E51-218
1204 Technology and Art: The Emergence of Photographic Art
- 1-3 pm, 14N-325
1409 A Relaxed Writing Workshop
- 2-3 pm, 13-5101
215 Metallic Glasses: Fundamental and Technical Magnetic Properties

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- 2-4 pm, 2-132
239 Introduction to Dieudonne's Treatise on Analysis
- 2 pm, 66-110
355 The Regulation of Appetite
- 2-4 pm, 3-446
410 Hume
- 2-3 pm, 12-102
1036 Vasectomy
- 3-4 pm, 14N-225
155 Warm-Up for Russian II
- 3 pm, 4-163
436 Radio Astronomy with Interferometers: Today New Mexico, Tomorrow the World
- 3-5 pm, location to be arranged
622 An Overview of the Japanese Computer Industry
- 3-4:30 pm, 36-153 (first meeting)
890 Recent Developments in Multiprocessors
- 3 pm, Music Library, 14E-109
957 Beyond VLSI
- 3-4 pm, E40-second floor conference room
1143 Mathematics in the Courtroom: A Reliable Witness?
- 3-5 pm, Kresge
1460 Trombone Ensemble
- 4 pm, MIT Museum and Historical Collections, N52-260
953 MIT's Budget: Where Does the Money Come From? Where Does It Go?
- 4 pm, 66-154
1440 The New Chilean Song and the Andean Musical Instruments
- 5-6 pm, 16-310
1336 The Joy of Rubik's Cube
- 6-8 pm
1300 A Design Seminar: Sources in Art
- Evening, Kresge
146 Mini-Marathon Orchestral Readings: Mozart, Beethoven, and Schubert
- 7 pm, location to be arranged
74 Mystery Plays
- 7-8 pm, 1-136
482 International Relations Club
- 7-8:30 pm, 1-132
751 Teaching MIT Students How to Study
- 7-9 pm, 4-160
1454 Mirrors of the 1960s: The Beatles
- 7 pm, Burton-first floor lounge
1600 Metallic Flotation Device
- 7:30-9 pm, 7-431
10 Illogical Drawing
- 7:30-9:30 pm
1300 Stained Glass
- 7:30-10 pm
1300 Making Clay Sculptures
- 7:30-10 pm
1300 Working Cibachrome
- 7:30-9 pm, 8-105
1406 Fundamentals of Esperanto
- 7:30 pm, Kresge Little Theatre
1456 Macbeth
- 8 pm, Senior House
1525 The Inventor of Karma Got It Wrong
- 8 pm, West Lounge, Student Center
1539 The Resurrection of Jesus: Did It Really Happen?
- 8:30-11:30 pm, Burton Dining Hall
1447 Thursday Night Dance Parties

Fri, Jan 8

- 9 am-12 noon, 13-5101
218 Nuclear Waste Disposal: Where Will You Put Your Share?
- 9-10:30 am
1538 Introduction to Zoroastrianism
- 10 am-12 noon, 33-422
1203 Satellite Telecommunications Policy
- 11 am-1 pm, E10-013
511 Phonology and Morphology of ASL
- 12 noon-1:30 pm, location to be arranged
350 Mathematical Methods in Biological Systems
- 12 noon-2 pm, E53-220
475 The Overthrow of Allende and U.S. Involvement
- 12 noon-5 pm, Map Room, Hayden Library
952 Needlework Demonstrations and Displays
- 12 noon-1 pm, E19-758
1162 Tuition Assistance Workshop
- 12 noon-1 pm, W2A
1530 Parshat HaShavuah: Weekly Torah Portion



- 12:30-1:30 pm, 12-102
1034 Psychological Aspects of Nuclear War
- 1 pm-2 pm, E19-758
1162 Tuition Assistance Workshop
- 1-4 pm, 4-159
1590 Small-Scale Energy Production
- 1:30 pm, 4-339
438 Return to the Gas Giants, film clips from Voyager II
- 1:30-2:30 pm, 12-102
1033 Valium
- 2-3 pm, 54-425
100 Rings and Things: A Voyager Saturnalia
- 2-4:30 pm, 13-5101
215 Metallic Glasses: Fundamental and Technical Magnetic Properties
- 3 pm, 16-729
36 Computer Techniques for Genetic Research
- 3 pm, 4-163
436 What Is Public Interest Science and How Does a Physicist do It?
- 3 pm, 8-119 (first meeting)
1596 IAP in Space?
- 4-7 pm, 7-404
19 The Geometry of Form: The Landscape and Built-Form Experience
- 5 pm, MIT Chapel
1522 The Philosophy of Vedanta
- 5:15 pm, Bush Room, 10-105
1673 A Trip Through Europe
- 7-8:30 pm, 14N-225
168 Culture and Politics in France Today
- 7 and 10 pm, Kresge
1667 The Man with Golden Gun
- 7 pm-2 am, Sala de Puerto Rico, Student Center
1677 Led Zeppelin Midnight Movie Party
- 12 midnight, Sala de Puerto Rico, Student Center
1463 The Song Remains the Same

Sat, Jan 9

- 7-10 pm, room 400, Student Center
1362 Winter Mountaineering School
- 8 am-4 pm, West Garage (departure)
237 A Winter Bird Walk
- 9-11 am, T-Club Lounge
1493 MIT Wu-Tang Chinese Martial Arts Club
- 12 noon-8 pm, room 309, Walker
1402 LINK Up I
- 3-4 pm (five- to eight-year-olds), room 407, Student Center
1453 Dance for Five- to Twelve-Year-Olds
- 4-5 pm (nine- to twelve-year-olds), room 407, Student Center
1453 Dance for Five- to Twelve-Year-Olds
- 7 and 10 pm, 26-100
1667 Pink Panther Strikes Again

Sun, Jan 10

- 12 noon-8 pm, room 309, Walker
1402 LINK Up
- 1 pm, 50-010
1305 Paint Your Synagogue
- 7 and 10 pm, 26-100
1667 Tommy (Dolby stereo)

Changes

- 435 Practical Electronics**
 Tues, Jan 5-26, 10 am, 4-335
- 433 Build Your Own Equipment**
 Tues, Jan 5, 9 am, 4-335 (first meeting)
- 1016 Cosmetics and General Skin Care**
 Wed, Jan 6, 1:30-2:30 pm, 12-102
- 436 Through the Nucleus with Real and Virtual Photons**
 Wed, Jan 6, 3 pm, 4-163 (from Jan 12)
- 1010 The Silent Disease: Prevention and Recognition of Gum Disease**
 Thurs, Jan 7, 12 noon-1 pm, 12-102
- 357 Practical Biostatistics**
 Mon-Fri, Jan 11-14, 18-22, 10-11:30 am (lectures); 2-3 pm (labs/discussions), 16-134 (from Jan 4-8)
- 767 Synthetic Fuels from Coal and Oil Shale**
 Mon-Wed, Jan 11-13, 1 pm, 8-119 (from Jan 6-8)
- 1369 How to Write Good**
 Mon, Tues, Jan 11-26, 7 pm-12 midnight, or your own hours, W20-483 (from Jan 4-26)
- 1370 The Making of a Newspaper**
 Mon, Tues, Jan 11-26, 7 pm, or your own hours, W20-483 (from Jan 4-11)
- 1372 Typesetting and Production Workshop**
 Mon, Tues, Jan 11-26, 7 pm-12 midnight, or your own hours, W20-483 (from Jan 4-11)
- 1384 Photojournalism Workshop**
 Mon, Jan 11-25, 7 pm, Student Center, room 483 (from Jan 4-25)
- 436 A Newtonian Development of the Schrodinger Experiment**
 Tues, Jan 12, 3 pm, 4-163 (from Jan 6)
- 1018 Common Allergic Syndromes: Hayfever, Eczema, and Asthma**
 Thurs, Jan 14, 1-2 pm, 12-102
- 322 Fusion Safety Seminar**
 Mon, Jan 18, 1:30-4:30 pm, NW12-222 (from Jan 20)
- 826 Introduction to FORTRAN**
 Mon-Fri, Jan 18-28, 1-2:30 pm, 1-190 (section B)
- 449 Physics for Lunch**
 Tues, Jan 19, 12 noon, 4-339 (check the Physics Department IAP Activity Board)
- 100 A Cosmic Camera: Imaging Quasars with a Gravitational Lens**
 Wed, Jan 20, 2-3 pm, 54-425 (from Jan 12)
- 1302 Making and Throwing Boomerangs**
 Cancelled

New Listings

- Elementary Electrical Noise in Circuits**
 R. L. Kyhl
 Thurs, Jan 7-14, Tues, Jan 12, 2-3 pm, 4-270
- A series of lectures on the elementary ideas of noise in electrical circuits will be presented. For information contact R. L. Kyhl, 26-351, x3-2561.
- Improved Electrical Arc Process of Nitrogen Fixation for the Production of Fertilizer**
 Moshe Alamaro, Israel
 Thurs, Jan 7, 4 pm, 33-206
- How High the Fi: The Psychophysics of High Fidelity Sound**
 Prof. Cambell L. Searle
 Tues, Jan 12-19, Thurs, Jan 14, 2-4 pm, 9-150
- A series of three lectures will be presented on how the psychophysical properties of the human ear should influence the design of high-fidelity music reproduction systems. Participants may attend individual sessions. For information contact Prof. Searle, 36-789, x3-8142.

- Primal Fear**
 Kathy Brewer, Kevin Osborn
 Fri, Jan 15, 8 pm, location to be announced
- Every woman has a primal fear of rape. Issues surrounding rape and other violence against women highlight the issues of women's control of their bodies and of a woman's political and social position. In depicting the effect of rape on an ordinary woman, the movie *Primal Fear* shows how this woman dealt the ensuing legal and social problems. For information contact Kathy Brewer or Kevin Osborn, W20-451, x3-2980.

- General Procedures for Solving Rubik's Cube and Other Very Hard Problems**
 Dr. James Gruhl
 Mon, Jan 18, 11 am-12 noon, 2-132

- Impressions of China and Bhutan**
 Fred J. Epling
 Wed, Jan 20, 12 noon-1 pm (approx.), Kolker Room, 26-414
- This activity will consist primarily of a slide presentation of a recent visit to China and Bhutan via Hong Kong, Bangkok, and Calcutta. For information contact the Laboratory for Nuclear Science, 26-505, x3-2361.

- MIT Campus Table Tennis Tournament**
 Sat, Jan 23, 2 pm, T-Club Lounge, du Pont Athletic Center
- A \$1 registration fee is required. Prize money will be awarded.

- The Laboratory for Nuclear Science (LNS): Its Early Years and Transitions to the Present**
 Fred J. Epling
 Wed, Jan 27, 12 noon-1 pm (approx.), Kolker Room, 26-414
- This session will consist primarily of a viewgraph presentation of the early LNS facilities, programs, and internal make-up, with a brief description of their evolution of the past 35 years.

- Community Service Message**
 Wed, Jan 27, 7 pm, Kresge
- The Association of First World Planners at MIT will be showing the academy award winning documentary *Paul Robeson—A Tribute to an Artist*, as well as *The Emperor Jones*. Admission is free. For further information contact Craig or Sue at x3-2013.