

TECH CALENDAR

1969

WEEK OF APRIL, 14 - 20

MONDAY, APRIL 14

Chemical Engineering Seminar

Mr. C. T. Kwon

"Preparation and Study of Iminoborane and Aminoborane"

311 ChE-Cer - 3:00 pm (refreshments 2:45 pm)

Nuclear Chemistry - Nuclear Spectroscopy Seminar

Mr. R. Colle, "Synthesis of Radioactive Ferrocene - Fe⁵⁵"

(30 min. - slides)

Mr. H. Genz, "Proposed Multiwire Proportional Counter Measurements of the M/L Capture Ratio in Fe⁵⁵ Decay"

Seminar Room, Nuclear Research Center - 2:00 pm

Lecture

Mr. Lanier Graham, Museum of Modern Art, New York City

"Architecture & Design at the Museum"

Architecture Auditorium - 3:30 pm

Franklin Foundation Lecture in the Humanities

Dr. Andrew Hacker, Professor of Government, Cornell University

"The Expansion of the American Ego"

Architecture Auditorium - 8:00 pm

Registration for History and Constitution Exams - 109 Old

Physics - 8 am - 4 pm

Continuing Education

Sixth Annual Chief Industrial Engineer's Seminar

Conference Room B - Swann (through April 18)

Fundamentals of Work Measurement Short Course

Conference Room B - Swann (evenings through June 16)

RECC Seminars

ALGOL - Mr. James T. Barnett, Lecturer, 202 Classroom

3 to 4 pm *ALSO APRIL 16 (8 week series)*

FORTRAN - R. L. J. Gallaher, Lecturer, E261 EE. 3-4 pm

ALSO APRIL 16 (8 week series)

COBOL - Mr. W. S. Fleming, Lecturer, E216 EE., 4-5 pm

ALSO APRIL 16 (8 week series)

TUESDAY, APRIL 15

Franklin Foundation Lecture in the Humanities

Dr. Andrew Hacker, Professor of Government, Cornell University

"The End of the American Era"

EE Auditorium - 11 am

Registration for History & Constitution Exams - 109 Old Physics -

8 am - 4 pm

Sigma Xi National Lecture

Dr. Stephen C. Kleene, University of Wisconsin, SS&T No.3,

Room 1 - 3:00 pm

RECC Seminar

Advanced ALGOL - Dr. L. J. Gallaher, Lecturer W304 EE

3 to 4 pm *ALSO APRIL 17 (8 week series)*

Continuing Education Short Course

Fundamentals of Industrial Safety

Conference Room B - Swann (evenings through June 17)

Baseball - Georgia - 3:00 pm

WEDNESDAY, APRIL 16

Mechanical Engineering Seminar

Dr. Douglas V. Keller, Syracuse University

"The Utilization of Contact Resistance Measurements in the Study of Metallic Adhesion," SS&T No. 3, Rm. 2, 3:00 pm

Physics Seminar

Professor G. H. Wannier, The University of Washington

L05 Physics - 3:30 pm

Graduate Council - Wilby Room, Library - 3:00 pm

Georgia Tech Woman's Club - coffee - 1126 Lullwater Rd. N.E.

11:00 am

THURSDAY, APRIL 17

Physical Chemistry Seminar

Mr. Frank E. Cummings, Chemistry Department, Atlanta University,

"Long Range Forces in the Halogens" - 156 Daniel Lab

11:00 am

Solid and Fluid Mechanics Seminar

Prof. C. C. Lin, Massachusetts Institute of Technology, "On the

Spiral Structure and Star Formation in Disk-shaped Galaxies"

SS&T No. 3, 2:30 pm

Nuclear Engineering Seminar

Dr. R. J. Johnson, "Nuclear Engineering in Industry"

204 NE - 4:00 pm

FRIDAY, APRIL 18

Student Center Concert - Johnny Rivers - Coliseum - 8:00 pm

Baseball - Florida State - 3:00 pm

Biology Seminar

Dr. Gilbert Chang, "Interferometric Nuclear Mass In Somatic

Polyplody" - 320 Radioisotope-Bioengineering - 4:00 pm

SATURDAY, APRIL 19

Movie, "Becket" - EE Auditorium - 7:00 & 9:40 pm

BSU car wash - Baptist Center - 6:15 pm

Baseball - Chattanooga - 2:00 pm

Star Students Visit - 8:30 am - 11:30 am

Lambda Chi Alpha tug of war - Peters Park - 1:30 pm