## FACULTY Oi SCIENCE

## 

CALENDAR INFORMATION

Department: Chemistry<br>Course Number: 362-3Title:

Sub-title or Description: Physical Chemistry III - Kinetic theory of gases Statistical mechanics. Theories of reaction rates. Electrochemistry and electrochemical cells. Solid state. Surface chemistry.

## Credit Hours: 3 <br> Vector Description: (3-1-0)

Pre-requisite(s): Chemistry 361-3.

ENROLMENT AND SCHEDULING
Estimated Enrolment:
Semester Offered (egg. Yearly, every Spring; twice yearly, Fall and Spring):
As at present. Twice yearly - Fall and Spring.
When course will first be offered: Spring '71.

## JUSTIFICATION

A. What is the detailed description of the course including differentiation from lower level courses, from similar courses in the same department and from courses in other departments in the University? Change in content represents a minor unifying rearrangement of material between present 361 and 362 , and allows for prerequisites for Chem 462 and 471 to be lowered.
B. What is the range of topics that may be dealt with in the course?

See course content under description in I above.
C. How does this course fit the goals of the department?

3rd course in 3-semester Physical Chemistry core sequence.
D. How does this course affect degree requirements?

No change.
E. What are the calendar changes necessary to reflect the addition of this course?
Revised calendar entry given above under $I$.
F. What course, if any, is being dropped from the calendar if this course is approved?

Content modification only.
G. What is the nature of student demand for this course?

As at present.
H. Other reasons for introducing the course.

BUDGETARY AND SPACE FACTORS
A. Which faculty will be available to teach this course?

Physical Cherristry Paculty.
B. What are the special space and/or equipment requirements for this course?

None
C. Any other budgetary implications of mounting this course:

No

APPROVAL - Faculty Undergraduate Curriculum Committee: ARCH 31, 1970 Faculty: APRIL 20, 1970

Senate:

