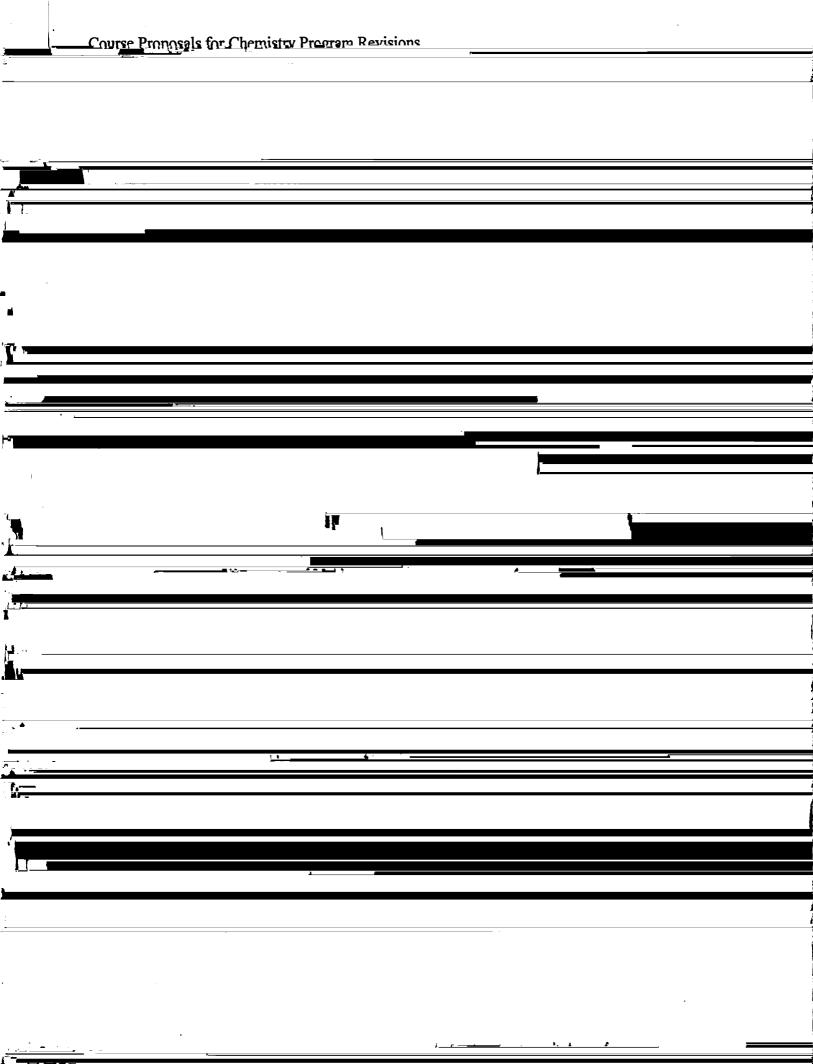


Course Proposals for Chemistry Program Revisions b) Bronsted-Lowryc) Lewis d) Hard-soft acid base theo::y

	Course Proposals for Chemistry Program Revisions
	VI. Attendance Policy: The attendance policy for this course will be consistent with the university undergraduate attendance policy as described in the current catalogue.
	VII. Special Resource Requirements: None
·•	17777 D 170 Abanda Camalanandal Daolin and Daodings
•	
J. Alexandria	
•	
7	
· <u>·</u>	
	<u>-</u>
7	
- N	,
· ey	
•	
i.	
4	

•	Course Proposals for Chemistry Program Revisions
	Part II. 2. Summary of the proposed revisions.
	Old Catalogue Description: CHEM 411 Advanced Inorganic Chemistry (3c-0l-3sh) Gives understanding of advanced theories of atomic structure, chemical bonding, acids and bases, coordination compounds, and selected topics.
í.	
Fyind	
,	
_	
<i>)</i> .	
_	
1	
}_	
-	
<i>.</i>	
•	
- (
<u> </u>	
	Study of advanced principles of inorganic chemistry including atomic structure, symmetry,
1	
1	
<u>.</u>	



Course Proposals for Chemistry Program Revisions

