South Plains College Curriculum/Vitae Updated: March 2022

Contact Information	Dr. Li Xiang				
	Science Building, S117A				
	(806)716-2315				
	lxiang@southplainscollege.edu				
Education	From Month/Year	To Month/Year	Institution	Degree	Discipline
	08/1982	07/1986	Nankai University, P. R. China	B.S.	Chemistry
	09/1987	08/1992	University of Pittsburgh	Ph.D.	Organic Chemistry
List previous teaching and administrative duties relevant to higher education.	From Month/Year	To Month/Year	Institution/Company		
	10/1992	07/2005	University of Washington, University of Arizona, Texas Tech University		
	Research in Chemistry				
	08/2005	present	South Plains College		
	Teaching in Chemistry				
	Summary of duties				
Professional publications relevant to the academic positions held or teaching field;.	Structure-activity relationship studies of cocaine: replacement of the C-2 ester group by vinyl argues against hydrogen-bonding and provides an esterase-resistant, high-affinity cocaine. Alan P. Kozikowski, Marinella Roberti, Li Xiang, John S. Bergmann, Patrick M. Callahan, Kathryn A. Cunningham, Kenneth M. Johnson. <i>J. Med. Chem.</i> , 1992, 35(25), pp 4764-4766.				
	Stereoselective Synthesis of All Individual Isomers of β-Methyl-2',6'-dimethylphenylalanine. L. Xiang , H. Wu and V.J. Hruby. <i>Tetrahedron Asymmetry</i> , 6, 83-86 (1995).				
	each entry must contain full publication data				
	each entry must contain full publication data				
	each entry must contain full publication data				