

FEDERAL UNIVERSITY OF CEARÁ Provost Office of Research and Graduate Studies

COURSE PROGRAM

1. PROGRAM:				
Program GRADUATE PROGRAM IN CHEMISTRY				
2. COMPONENT TYPE	PE:			
Activity ()	Course (2	X)	Module ()
3. LEVEL:				
Master's Degre		(X)	Docto	rate (X)
4. COMPONENT IDENTIFIC		ATION:		
Name:		SPECIAL TOPICS IN POLYMER CHEMISTRY		
Code:		CEP9355		
Hours:		64		
Credits:		4		
Optional course:		Yes (X)		No ()
Compulsory course:		Yes ()		No (X)
Area:		There are no mandatory concentration areas for the discipline		
5. PROFESSOR:	-			
Profa. Elenir Ribeiro Profa. Jeanny da Silva Maciel Profa. Judith Pessoa de A. Feitosa Profa. Nágila M. P. S. Ricardo Profa. Pablyana L. R. da Cunha Profa. Regina Célia M. de Paula Profa. Sandra de Aguiar Soares 6. ABSTRACT:				
contents enable the imp	provement of adation and	of the training of Stabilization	of master's a n of Polyn	velopment of Polymer Chemistry, whose and doctoral students. Examples of topics ners, Thermal Analysis, Biopolymers, anomaterials, etc.
7. COURSE PROGRA	AM:			
To be defined				
8. EVALUATION PRO	OCESS:			
Theoretical evaluation a	and seminar	rs.		
Frequency equal to or greater than 75%				
9. BIBLIOGRAPHY:				

Free