



FEDERAL UNIVERSITY OF CEARÁ
Provost Office of Research and Graduate Studies

COURSE PROGRAM

1. PROGRAM:	
Program	GRADUATE PROGRAM IN CHEMISTRY
2. COMPONENT TYPE:	
Activity ()	Course (X) Module ()
3. LEVEL:	
Master's Degree (X)	Doctorate (X)
4. COMPONENT IDENTIFICATION:	
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:	
Studies and debates on current and relevant issues for the development of Polymer Chemistry, whose contents enable the improvement of the training of master's and doctoral students. Examples of topics to be covered: Degradation and Stabilization of Polymers, Thermal Analysis, Biopolymers, Composites, Blends, Hydrogels, Films and/or Membranes, Nanomaterials, etc.	
7. COURSE PROGRAM:	
To be defined	
8. EVALUATION PROCESS:	
Theoretical evaluation and seminars. Frequency equal to or greater than 75%	
9. BIBLIOGRAPHY:	

Free