



**PROGRAMS AND BIBLIOGRAPHY**

<b>Subject</b>	
<b>Code</b>	<b>Name</b>
QF952	Experimental Physical Chemistry

<b>Vector</b>
OF:S-2 T:000 P:000 L:006 O:002 D:000 HS:008 SL:006 C:008 AV:N EX:S FM:75%

<b>Pre requisite</b>	*QF531
----------------------	--------

<b>Summary</b>
Experiments related to chemical thermodynamics, kinetics, electrochemistry, phase equilibria, colligative properties, properties of materials and physical chemistry of colloids and surfaces.

<b>Program</b>
To be defined when the course is offered.

<b>Bibliography</b>
To be defined when the course is offered.

<b>Evaluation criteria</b>
Evaluation criteria are defined by the Instructor on the bases of Section I – General Norms, Chapter V – Student Evaluation in the Subject, from the General Undergraduate Regiment. Attendance: 75 % ( * Allowance for non-attendance will be considered according to Chapter VI, Section X, article 72 from the General Undergraduate Regiment).