

CHEM		
Course Number	Course Title	Typically Offered
100	CHEMISTRY AND CURRENT PROBLEMS	Fall & Spring
103	FOUNDATIONS OF CHEMISTRY	Fall
104	INTRODUCTION TO ENVIRONMENTAL CHEMISTRY	Fall
112	HONORS CHEMISTRY AND CURRENT PROBLEMS	Not Currently Offered
115	HONORS CHEMISTRY FOR ALLIED HEALTH PROFESSIONS I	Fall-Even Years Only
121	ALLIED HEALTH CHEMISTRY I LECTURE	Fall, Spring & Summer
121L	ALLIED HEALTH CHEMISTRY I LABORATORY	Fall, Spring & Summer
122	ALLIED HEALTH CHEMISTRY II LECTURE	Not Currently Offered
122L	ALLIED HEALTH CHEMISTRY II LABORATORY	Not Currently Offered
131	GENERAL CHEMISTRY I LECTURE	Fall, Spring & Summer
131L	GENERAL CHEMISTRY I LABORATORY	Fall, Spring & Summer
132	GENERAL CHEMISTRY II LECTURE	Fall, Spring & Summer
132L	GENERAL CHEMISTRY II LABORATORY	Fall, Spring & Summer
210	INTRODUCTION TO ANALYTICAL CHEMISTRY	Fall & Spring
301	PROFESSIONAL ETHICS FOR SCIENTISTS	Spring & Summer
310	INSTRUMENTATION IN ANALYTICAL CHEMISTRY	Fall & Spring

FRSC		
Course Number	Course Title	Typically Offered
363	CHEMISTRY OF DANGEROUS DRUGS	Fall
367	FORENSIC CHEMISTRY	Fall
368	PROFESSIONAL PRACTICES IN FORENSIC SCIENCE	Fall
420	BODY FLUID ANALYSIS	
440	FORENSIC SCIENCE, EMERGENCY MEDICINE, AND DEATH ANALYSIS	Fall & Spring
600	FORENSIC SCIENCE AND LAW	Spring
601	FORENSIC MOLECULAR BIOCHEMISTRY	Fall
602	FORENSIC CHEMISTRY	Fall & Summer
610	FORENSIC SEROLOGY	Spring
620	DNA TECHNOLOGIES	Fall
621	ADVANCED DNA TECHNOLOGIES	Spring
640	CHEMISTRY OF DANGEROUS DRUGS	Fall & Spring
650	FORENSIC MICROSCOPY	Fall & Spring
660	DEATH ANALYSIS IN FORENSIC SCIENCE	Fall
670	FORENSIC ANALYTICAL METHODS	
695	SPECIAL TOPICS IN FORENSIC SCIENCE	Fall

323	INORGANIC CHEMISTRY	Fall & Spring
330	ESSENTIALS OF ORGANIC CHEMISTRY	Fall, Spring & Summer
331	ORGANIC CHEMISTRY I	Fall, Spring & Summer
332	ORGANIC CHEMISTRY II	Fall, Spring & Summer
345	PRINCIPLES PHYSICAL CHEM	Fall & Spring
346	THEORETICAL FOUNDATIONS OF PHYSICAL CHEMISTRY	Spring
351	BIOCHEMISTRY I	Fall, Spring & Summer
356	BIOCHEMISTRY LAB	Spring
357	BIOCHEMISTRY II	Fall
361	CHEM & BACTERIOLOGICAL STUDIES ON WATER POLLUTION	Not Currently Offered
372	INTERMEDIATE LABORATORY I	Fall & Spring
373	INTERMEDIATE LABORATORY II	Not Currently Offered
383	MODERN CHEMISTRY FOR TEACHERS: PRINCIPLES AND APPLICATIONS I	Not Currently Offered
391	SPECIAL PROBLEMS IN CHEMISTRY I	Fall, Winter, Spring & Summer
392	SPECIAL PROBLEMS IN CHEMISTRY II	Fall, Winter, Spring & Summer
393	SPECIAL PROBLEMS IN CHEMISTRY III	Fall, Winter, Spring & Summer
394	SPECIAL PROBLEMS IN CHEMISTRY IV	Fall, Winter, Spring & Summer
395	INTERNSHIP IN CHEMISTRY	Fall, Spring & Summer

787	GRADUATE INTERNSHIP IN FORENSIC SCIENCE	Fall & Spring
797	GRADUATE SEMINAR FOR FORENSIC SCIENCE	Spring
880	RESEARCH PROJECT IN FORENSIC SCIENCE	Fall & Spring
897	FRSC THESIS	
898	FRSC THESIS	
899	THESIS CONTINUUM	

396	INTERNSHIP IN CHEMISTRY	Fall, Spring & Summer
401	SEMINAR IN CHEMISTRY	Fall
450	ECOLOGICAL BIOCHEMISTRY	Not Currently Offered
461	ADVANCED LECTURE TOPICS	Fall & Spring
462	ADVANCED LABORATORY TECHNIQUES	Fall & Spring
472	APPLICATIONS OF ENVIRONMENTAL CHEMISTRY	Fall & Spring
480	CHEMICAL TOXICOLOGY	Fall
491	INTRODUCTION TO RESEARCH IN CHEMISTRY I	Fall, Winter, Spring & Summer
492	INTRODUCTION TO RESEARCH IN CHEMISTRY II	Fall, Spring & Summer
493	INTRODUCTION TO RESEARCH IN CHEMISTRY III	Fall, Spring & Summer
494	INTRODUCTION TO RESEARCH IN CHEMISTRY IV	Fall, Spring & Summer
499	HONORS THESIS IN CHEMISTRY	Fall & Spring

