### Academic Committee Meeting, 27 October 2015 Chemistry Minor Course Changes

-	Changes in restriction		
CHEM	203	Survey of Physical Chemistry	MCC-15-1
	004	3 credits	100 15 0
CHEM	204	Physical Chem./Biol.Sci. 1	MCC-15-2
		3 credits	
CHEM	281	Inorganic Chemistry 1	MCC-15-3
		3 credits	
CHEM	287	Intro Analytical Chemistry	MCC-15-4
		2 credits	
CHEM	297	Intro Analytical Chem. Lab.	MCC-15-5
-	-	1 credit	
-	Changes in restriction, s	supplementary calendar information	
CHEM	223	Intro Phys Chem 1	MCC-15-6
		2 credits	
	Changes in prevenuisite		

- Changes in prerequisites



		-

Proposal Reference Number PRN Alias Version No Submitted By Edited By

: 10526 : 15-16#347

:2

: Prof Anthony Mittermaier

: Prof Anthony Mittermaier

Display Printable PDF

Summary of Changes	Prerequisites
--------------------	---------------

	Current Data		New Data
Program Affected?			Ν
Program Change Form Submitted?			
Subject/Course/Term	CHEM 345		
	• one term		
Credit Weight or CEU's	3 credits.		
Course Activities	<ul><li>A - Lecture</li><li>T - Tutorial</li></ul>		
Course Title	Course Title on Transcript	Intro to Quantum Chemistry	
	Course Title on Calendar	Introduction to Quantum Chemistry.	
Rationale			CHEM 213 is no longer offered. Students now take CHEM 223 and CHEM 243. We have removed reference to CHEM 213 from the Restrictions. We have the capacity to accept students from other programs so we have removed this restriction as well.
Responsible Instructor			
Course Description	An introduction to quantum chemistry covering the historical development, wave theory, methods of quantum mechanics, and applications of quantum chemistry.		
Teaching Dept.	0287 : Chemistry		
Administering Faculty/Unit			
Prerequisites	Prerequisites: CHEM 213 or CHEM 223 and CHEM 243, and PHYS 142, or permission of instructor.		Prerequisites: CHEM 223 and CHEM 243, and PHYS 142, or permission of instructor.
			Web Registration Blocked? : N
Corequisites			
Restrictions	Restriction: For Chemis	stry Honours and Majors only	Restriction: For Chemistry Honours and Majors only

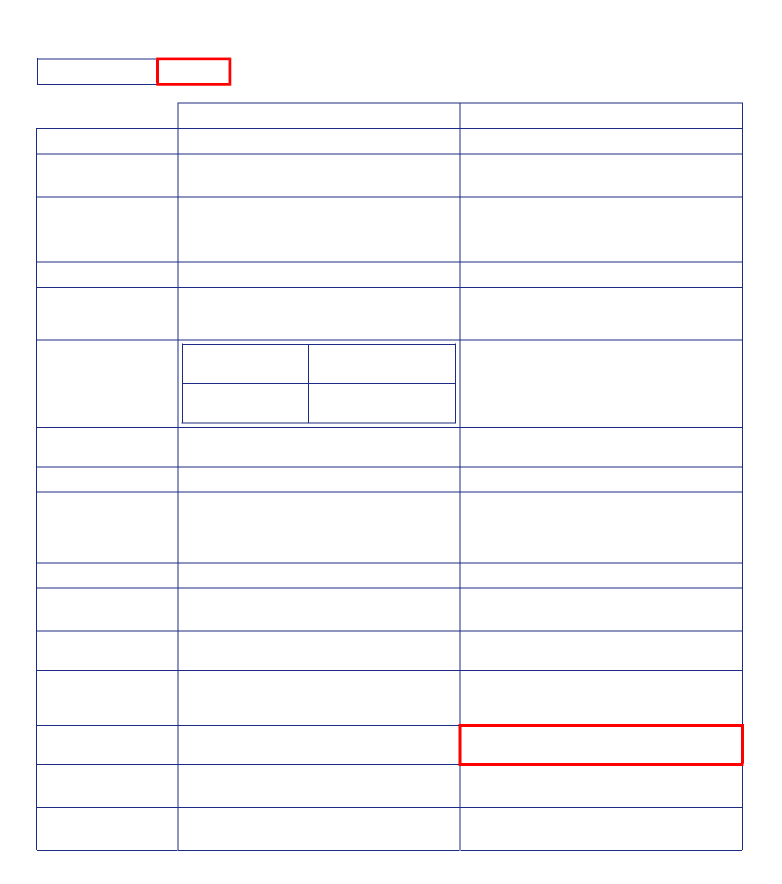
-		

Projected Enrollment	
Requires Resources Not Currently Available	
Explanation for Required Resources	
Consultation Reports Attached?	
Effective Term of Implementation	201609
File Attachments	No attachments have been saved yet.
To be completed by the Faculty	
For Continuing Studies Use	

# Approvals Summary

<u>Show</u>	all	comments	

Version No.	Departmental Curriculum Committee	Departmental Meeting	Departmental Chair	Other Faculty	Curric/Academic Committee	Faculty	SCTP	Version Status
3			Approved Masad J Damha Meeting Date: Oct 26 2015 Approval Date: Oct 26 2015 View Comments					Approved by Departmental Chair Edited by: Anthony Mittermaier on: Oct 26 2015
2								Submitted to Department Chair for approval Edited by: Josie D'Amico on: Oct 22 2015
1								Submitted to Department Chair for approval Created on: Oct 7 2015



Proposal Reference Number **PRN Alias** Version No Submitted By

: 10522

: 15-16#343

:3

- : Prof Anthony Mittermaier

: Ms Josie D'Amico

Display Printable PDF

Edited By

Summary of Changes Restrictions

	Current Data		New Data
Program Affected?			Ν
Program Change Form Submitted?			
Subject/Course/Term	CHEM 281		
	• one term		
Credit Weight or CEU's	3 credits.		
Course Activities	<ul><li>A - Lecture</li><li>T - Tutorial</li></ul>		
Course Title	Course Title on Transcript	Inorganic Chemistry 1	
	Course Title on Calendar	Inorganic Chemistry 1.	
Rationale			CHEM 201 is no longer offered so we can remove that restriction. We have the capacity to accept students from other programs, so we can remove that restriction as well.
Responsible Instructor			
Course Description	Basic concepts of electronic s bonding will be developed and		

Additional Course Charges	
Campus	
Projected Enrollment	
Requires Resources Not Currently Available	
Explanation for Required Resources	
Consultation Reports Attached?	
Effective Term of Implementation	201601
File Attachments	No attachments have been saved yet.
To be completed by the Faculty	
For Continuing Studies Use	

### Approvals Summary

#### Show all comments

Version No.	Departmental Curriculum Committee	Departmental Meeting	Departmental Chair	Other Faculty	Curric/Academic Committee	Faculty	SCTP	Version Status
3								Approved by Departmental Chair Edited by: Josie D'Amico on: Oct 27 2015
2			Approved Masad J Damha Meeting Date: Oct 26 2015 Approval Date: Oct 26 2015 View Comments					Approved by Departmental Chair Edited by: Anthony Mittermaier on: Oct 26 2015
1								Submitted to Department Chair for approval Created on7pprova7 TwC#6 38I

## **Revision for CHEM 253**

Proposal Reference	: 10521
Number	
PRN Alias	: 15-16#342
Version No	: 3
Submitted By	: Prof Anthony Mittermaier
Edited By	: Prof Anthony Mittermaier
Display Printable PDF	

Summary of Changes Course Description, Corequisites, Supplementary Calendar Info

	Current Data		New Data
Program Affected?			Ν
Program Change Form Submitted?			
Subject/Course/Term	CHEM 253		
	one term		
Credit Weight or CEU's	1 credits.		
Course Activities	LW - Labora T - Tutorial	tory	
Course Title	Course Title on Transcript	Intro Phys Chem 1 Lab	
	Course Title on Calendar	Introductory Physical Chemistry 1 Laboratory.	
Rationale			CHEM 253 is no longer the lab associated with CHEM 223 and CHEM 243 (except for Chemistry Minors and Education Majors) We would like to remove the confusing statement in the Overview. Chemistry minors formerly took CHEM 203 and now take CHEM 204. In either case, they will take CHEM 253, so CHEM 203 and CHEM 204 have been added as co- requisites. CHEM 283 is the new lab associated with CHEM 223 and CHEM 243 for CHEM Majors and Honours. This has been added as a Note.
Responsible Instructor			
Course Description	Illustrative experime Laboratory section o	nts in physical chemistry. f CHEM 223.	Illustrative experiments in physical chemistry.
Teaching Dept.	0287 : Chemistry		
	SC : Faculty of Scien	nce	

Administering Faculty/Unit		
Prerequisites	Prerequisite: CHEM 110, CHEM 120 or equivalent.	
Corequisites	Corequisite: CHEM 223 or equivalent or permission of instructor.	Corequisite: CHEM 203 or CHEM 204 or CHEM 223 or equivalent or permission of instructor. Web Registration Blocked? : N
Restrictions		
Supplementary Calendar Info	1. Fall	1. Fall Note: For students in non- Chemistry programs and Chemistry Minors students only. Chemistry Honours and Majors must take CHEM 283.
Additional Course Charges		
Campus		
Projected Enrollment		
Requires Resources Not Currently Available		
Explanation for Required Resources		
Consultation Reports Attached?		
Effective Term of Implementation		201609
File Attachments		No attachments have been saved yet.
To be completed by the Faculty		
For Continuing Studies Use		

## Approvals Summary

Show all comments

Version Departmental Departmental No. Curriculum Meeting Committee

				Departmental Chair Edited by: Anthony Mittermaier on: Oct 27 2015
2		Approved Masad J Damha Meeting Date: Oct 26 2015 Approval Date: Oct 26 2015 View Comments		Approved by Departmental Chair Edited by: Anthony Mittermaier on: Oct 26 2015
1				Submitted to Department Chair for approval Created on: Oct 6 2015

Corequisites		
Restrictions	• Restrictions: Not open to students who have taken or are taking CHEM 203 or CHEM 204. Permission of instructor.	
Supplementary Calendar Info	<ol> <li>Winter</li> <li>Note: Chemistry Honours and Majors must take CHEM 243 and CHEM 263 simultaneously.</li> </ol>	<ol> <li>Winter</li> <li>Note: Chemistry Honours and Majors that have not taken CHEM 283 should do so concurrently with CHEM 243.</li> </ol>
Additional Course Charges		
Campus		
Projected Enrollment		
Requires Resources Not Currently Available		
Explanation for Required Resources		

Proposal Reference Number PRN Alias Version No Submitted By Edited By : 10519

: 15-16#340

:2

: Prof Anthony Mittermaier

: Prof Anthony Mittermaier

Display Printable PDF

New Data

Summary of Changes	Restrictions, Supplementary Calendar Info
	Current Data
Program Affected?	

Program Affected?			N
Program Change Form Submitted?			
Subject/Course/Term	CHEM 223		
	• one term		
Credit Weight or CEU's	2 credits.		
Course Activities	• A - Lecture		
Course Title	Course Title on Transcript	Intro Phys Chem 1	
	Course Title on Calendar	Introductory Physical Chemistry 1.	
Rationale			CHEM 223 goes into considerably more depth than CHEM 203. Students transferring into Chemistry with only CHEM 203 will need to take CHEM 223 in order to be prepared for later material. This exclusion needs to be removed. CHEM 253 is no longer part of the Chemistry Majors or Honours programs. It is intended only for Chemistry Minors and Education Majors. Chemistry Majors and Honours students now take CHEM 283 as part of their programs. This switch from CHEM 253 to 283 is reflected in the updated Note.
Responsible Instructor			
Course Description	law of thermodynamics, he thermochemistry, bond en thermodynamics; the entro	law of thermodynamics. First eat capacity, enthalpy, ergies. Second law of opy and free energy functions. ics, absolute entropies, free is and chemical and	
Teaching Dept.	0287 : Chemistry		
Administering Faculty/Unit	SC : Faculty of Science		

Prerequisites	Prerequisites: CHEM 110, CHEM 120 or equivalent, PHYS 142, or permission of instructor.		
Corequisites	Corequisite: MATH 222 or equivalent.		
Restrictions	Restrictions: Not open to students who have taken or are taking CHEM 203 or CHEM 204.	• Restrictions: Not open to students who have taken or are taking CHEM 204.	
Supplementary Calendar Info	<ol> <li>Fall</li> <li>Note: Chemistry Honours and Majors must take CHEM 223 and CHEM 253 simultaneously.</li> </ol>	<ol> <li>Fall</li> <li>Note: Chemistry Honours and Majors must take CHEM 283 either simultaneously or the semester following CHEM 223.</li> </ol>	
Additional Course Charges			
C&00011040/Fvac56)713140888276	2630 une control of the second s	<b>8())</b> -1.9 <b>(\088114 c9-11 .2</b> d CHE)13.6≰1))j.1-5.9 <b>(</b> 8ester	fol0T1

Proposal Reference Number : 10515 **PRN Alias** : 15-16#336 Version No :2 Submitted By Edited By

PDF

: Prof Anthony Mittermaier : Prof Anthony Mittermaier

Disp	lay P	rinta	ble	P

Summary of Changes	Restrictions	

r.

	Current Data	New Data
Program Affected?		Ν
Program Change Form Submitted?		


		-