

TEACHING LOAD**Academic year 1995/1996-Term II**

Course Name	Code	Unit
Engineering Materials	che 239	3
Process Control	che 323	3
Project	che 400	5
Total		11

Academic year 1996/1997-Term I

Course Name	Code	Unit
Engineering Materials	che 239	3
Process Control	che 323	6
Project	che 400	5
Total		14

Academic year 1996/1997-Term II

Course Name	Code	Unit
Engineering Materials	che 239	3
Process Control	che 323	3
Computational Methods	che 401	2
Project	che 498	5
Total		13

Academic year 1997/1998-Term I

Course Name	Code	Unit
Engineering Materials	che 239	3
Process Control	che 323	3
Computational Methods	che 401	2
Project	che 499/498	5
Total		13

Academic year 1997/1998-Term II

Course Name	Code	Unit
Process Control	che 323	6
Lab 3	che 405	4
Project	che 499/498	5
Total		15

Summer Term 1998

Course Name	Code	Unit
Computational Methods	che 401	3
Engineering Materials	che 239	3
Total		6

Academic year 1998/1999-Term I

Course Name	Code	Unit
Process Control	che 323	6
Lab 3	che 405	2
Project	che 499/498	5
Total		13

Academic year 1998/1999-Term II

Course Name	Code	Unit
Process Control	che 323	6
Project	che 499/498	5
Total		11

Academic year 1999/2000-Term I

Course Name	Code	Unit
Computational Methods	che 401	4
Lab3	che 405	2
Project	che 499/498	5
Total		11

-Academic year 1999/2000-Term II

Course Name	Code	Unit
Chemical Engineering principles	che 201	6
Lab 3	che 405	2
Project	che 499/498	5
Total		13

Academic year 2000/2001-Term I

Course Name	Code	Unit
Computational methods	che 401	4
Lab 3	che 405	2
Project	che 498	4
Total		10

Academic year 2000/2001-Term II

Course Name	Code	Unit
Computational methods	che 401	4
Lab 3	che 405	4
Project	che 499	5
Total		13

Academic year 2001/2002-Term I

Sabbatical

Academic year 2001/2002-Term II

Course Name	Code	Unit
Engineering Materials	che 239	3
Lab 3	che 405	2
Project	che 498	6
Total		11

Academic year 2002/2003-Term I

Course Name	Code	Unit
Lab 3	che 405	4
Project	che 499	6
Total		10

Academic year 2002/2003-Term II

Course Name	Code	Unit
Advanced Process Control I	che 521	3
Lab 3	che 405	4
Project	che 498	5
Total		12

Academic year 2003/2004-Term I

Course Name	Code	Unit
Process Control	che 323	6
Project	che 498 /499	6
Master thesis	Che 600	1
Total		13

Academic year 2003/2004-Term II

Course Name	Code	Unit
Process Control	che 323	6
Project	che 498 /499	5
Master thesis	che 600	1
Total		12

Academic year 2004/2005-Term I

Course Name	Code	Unit
Process Control	che 323	6
Advanced Process Control II	che 627	3
Project	che 498 /499	5
Master Thesis	che 600	1
Total		15

Academic year 2004/2005-Term II

Course Name	Code	Unit
Computational Methods	che 401	4
FORTTRAN programming	GE 209	3
Project	che498 /499	5
Master Thesis	che 600	1
Total		13

Academic year 2005/2006-Term I

Course Name	Code	Unit
Process Control	che323	6
Lab 3	che405	2
Project	che 498 /499	5
Total		13

Academic year 2005/2006-Term II

Course Name	Code	Unit
Process control	che 323	6
Project	che 498 /499	5
Master Thesis	che 600	1
Total		12

Academic year 2006/2007-Term I

Course Name	Code	Unit
FORTTRAN programming	GE 209	3
Lab3	che405	2
Project	che499	3
Total		8

Academic year 2006/2007-Term II

Course Name	Code	Unit
FORTTRAN programming	GE 209	6
Project	che 498	2
Total		8

Academic year 2007/2008-Term I

Course Name	Code	Unit
FORTTRAN programming	GE 209	6
Project	che 499 / che 498	5
Total		11

Academic year 2007/2008-Term II

Course Name	Code	Unit
FORTTRAN programming	GE 209	6
Project	che 499 / che 498	5
Total		11

Academic year 2008/2009-Term I

Course Name	Code	Unit
FORTTRAN programming	GE 209	6
Project	che 499 / che 498	5
Total		11

Academic year 2008/2009-Term II

Course Name	Code	Unit
FORTTRAN programming	GE 209	3
Computational Methods	CHE 401	6
Project	che 499 / che 498	5
Total		14

Academic year 2009/2010-Term I

Course Name	Code	Unit
Project	che 499 / che 498	5
Total		5