



Degree Audit

Office of Academic Services

[Back](#) | [Close](#)
Name **LIM KAI XIN**Sex **F**Matric **050378G02**Programme **Chemical & Biomolecular Engineering**Programme (for registration) **Chemical & Biomolecular Engineering**

Group

Student Type **F**Student Status **Current**Study Year **4**Study Year (for registration) **G**Period of Candidature To-date **4.0 years**Cumulative Grade Point Average **4.35**English Proficiency **Not Applicable**In-House Practical Training **Not Eligible**Attachment **Passed**Project **Eligible**

Home Address

**543 JELAPANG ROAD
#12-70
SINGAPORE 670543.**
Home Tel **68940273**Contact Tel **97471476**

NOTE: Please check your status under Student Attachment in StudentLink whether you are allowed to do your attachment (even if your status shown here is eligible or not eligible).

AU Requirements

Course Type	AU Required	Total AU Earned To-date	AU Currently Registered	AU Pending Result	Balance AU
Core Courses	121	121	0	0	0
Major Prescribed Electives	15	15	0	0	0
GER-PE - AHSS	9	9	0	0	0

GER-PE - BM	3	3	0	0	0
GER-PE - STS	3	3	0	0	0
Unrestricted Electives	9	9	0	0	0
Total	160	160	0	0	0

Legend:

GER-PE - General Education Requirement
Prescribed Electives

2nd Spec-PE - Second Specialisation
Prescribed Electives

BM - Business & Management

AHSS - Art, Humanities and Social
Sciences

STS - Science, Technology
& Society

Examination Results

Academic Year 2008 ,Semester 2	Study Year 4			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CH4003 CHEMICAL & BIOMEDICAL ENGINEERING DESIGN PROJECT II	4	B		C
CH4213 PHARMACOKINETICS AND BIOPHARMACEUTICS	3	B+		P
CH4701 FINAL YEAR PROJECT	10	A		C
CH4902 HUMAN RESOURCE MANAGEMENT	3	B+		C
Total AU Earned	20			
Term GPA	4.40			
Exam Status:- Clear Pass				

Academic Year 2008 ,Semester 1	Study Year 4			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CH4001 CHEMICAL, BIOLOGICAL AND PLANT SAFETY	3	B+		C
CH4002 CHEMICAL & BIOMEDICAL ENGINEERING DESIGN PROJECT I	4	B-		C
CH4106 FORMULATION OF ACTIVE PHARMACEUTICAL INGREDIENTS DOSAGE FORM	3	B+		P
CH4241 SURFACE SCIENCE IN CATALYSIS AND NANOTECHNOLOGY	3	B+		P
CH4701 FINAL YEAR PROJECT	10	IP		C
CH4901 ENGINEERS AND SOCIETY	3	B		C
HW310 PROFESSIONAL COMMUNICATION	2	B		C
Total AU Earned	18			
Term GPA	3.64			
Exam Status:- Clear Pass				

Academic Year 2007 ,Semester 2	Study Year 4			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CH3001 CHEMICAL AND BIOMEDICAL PROCESS CONTROL AND DYNAMICS	4	A-		C
CH3010 MODELING CHEMICAL & BIOLOGICAL SYSTEMS	3	B-		C
CH3041 CHEMICAL ENGINEERING UNIT OPERATIONS II	3	A-		C
CH3701 CHEMICAL AND BIOMOLECULAR ENGINEERING LABORATORY 5	4	A+		C
CH4303 BIOSEPARATIONS	3	B+		P
CH4306 BIOANALYTICAL TECHNIQUES	3	B+		P
Total AU Earned	20			
Term GPA	4.23			
Exam Status:- Clear Pass				

Academic Year 2007 ,Special Term I	Study Year 4			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
HP807 PSYCHOLOGY OF CAREER DEVELOPMENT	3	S	AHSS	P
Total AU Earned	3			

Academic Year 2007 ,Semester 1	Study Year 3			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CH3720 INDUSTRIAL ATTACHMENT	10	A		C
Total AU Earned	10			
Term GPA	5.00			
Exam Status:- Clear Pass				

Academic Year 2006 ,Semester 2	Study Year 2			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CBC801 IMPACT OF CHEMISTRY ON SOCIETY	3	S		UE
CH2004 HEAT AND MASS TRANSFER IN CHEMICAL AND BIOLOGICAL SYSTEMS	4	A-		C
CH2040 CHEMICAL ENGINEERING UNIT OPERATIONS I	4	B+		C
CH2702 CHEMICAL/BIOMOLECULAR ENGINEERING LAB 4	2	A		C
CH3002 CHEMICAL REACTION ENGINEERING	4	A-		C
HW210 TECHNICAL COMMUNICATION	2	B+		C
MB106 FUNDAMENTALS OF MANAGEMENT	3	S	BM	P
Total AU Earned	22			
Term GPA	4.38			

Exam Status:- Clear Pass

Academic Year 2006 ,Semester 1	Study Year 2			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CH2003 FLUID SYSTEMS	4	B-		C
CH2005 BIOMOLECULAR ENGINEERING II	3	A-		C
CH2007 COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING	3	A-		C
CH2701 CHEMICAL/BIOMOLECULAR ENGINEERING LAB 3	2	A+		C
CH3003 CHEMICAL THERMODYNAMICS	3	A+		C
HP803 ARE YOU OKAY? MENTAL HEALTH IN SINGAPORE	3	B+	AHSS	P
MAS112 CALCULUS I	3	B+		UE
Total AU Earned	21			
Term GPA	4.19			
Exam Status:- Clear Pass				

Academic Year 2005 ,Semester 2	Study Year 1			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CH1005 MATERIALS SCIENCE FOR CHEMICAL ENGINEERS	3	A+		C
CH1007 MATHEMATICS FOR ENGINEERS B	3	A-		C
CH1032 BIOCHEMICAL ENGINEERING	4	B+		C
CH1702 CHEMICAL AND BIOMOLECULAR ENGINEERING LABORATORY 2	1	A+		C
CH1900 EFFECTIVE COMMUNICATION	2	A+		C
CH2002 ORGANIC CHEMISTRY AND SPECTROPHOTOMETRY	4	A+		C
CH2008 THERMODYNAMICS	3	A+		C
CH802 INTRODUCTION TO CHEMICAL AND BIOMEDICAL INDUSTRIES	3	S	STS	P
Total AU Earned	23			
Term GPA	4.73			
Exam Status:- Clear Pass				

Academic Year 2005 ,Semester 1	Study Year 1			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CH1002 PHYSICS FOR ENGINEERS	4	EX		C
CH1004 MATERIALS AND ENERGY BALANCES	3	A-		C
CH1006 MATHEMATICS FOR ENGINEERS A	3	B+		C
CH1020 PHYSICAL AND ANALYTICAL CHEMISTRY	2	A		C
CH1031 BIOMOLECULAR ENGINEERING I	4	A-		C
CH1701 CHEMICAL AND BIOMOLECULAR ENGINEERING LABORATORY 1	1	B+		C

HE191 PRINCIPLES OF ECONOMICS	3	A-	AHSS	P
MAS111 FOUNDATIONS OF MATHEMATICS	3	A		UE
Total AU Earned	23			
Term GPA	4.53			
Exam Status:- Clear Pass				

Legend:

DI - Distinction ABS/LOA - Absent (with valid reasons) I - Medical Leave EX - Exempted from Course IP - In Progress S - Satisfactory U - Unsatisfactory

Courses Registered

Academic Year	Semester	Course	Index No	Prescribed Electives Type	Course Type	S/U Grade option
2008	2	CH4003 CHEMICAL & BIOMEDICAL ENGINEERING DESIGN PROJECT II	58116		C	
2008	2	CH4213 PHARMACOKINETICS AND BIOPHARMACEUTICS	58124		P	
2008	2	CH4701 FINAL YEAR PROJECT			C	
2008	2	CH4902 HUMAN RESOURCE MANAGEMENT	58119		C	
2008	1	CH4001 CHEMICAL, BIOLOGICAL AND PLANT SAFETY	58084		C	
2008	1	CH4002 CHEMICAL & BIOMEDICAL ENGINEERING DESIGN PROJECT I	58090		C	
2008	1	CH4106 FORMULATION OF ACTIVE PHARMACEUTICAL INGREDIENTS DOSAGE FORM	58098		P	
2008	1	CH4241 SURFACE SCIENCE IN CATALYSIS AND NANOTECHNOLOGY	58099		P	
2008	1	CH4701 FINAL YEAR PROJECT			C	
2008	1	CH4901 ENGINEERS AND SOCIETY	58079		C	
2008	1	HW310 PROFESSIONAL COMMUNICATION	58092		C	
2007	2	CH3001 CHEMICAL AND BIOMEDICAL PROCESS CONTROL AND DYNAMICS	58068		C	
2007	2	CH3010 MODELING CHEMICAL & BIOLOGICAL SYSTEMS	58071		C	
2007	2	CH3041 CHEMICAL ENGINEERING UNIT OPERATIONS II	58074		C	
2007	2	CH3701 CHEMICAL AND BIOMOLECULAR ENGINEERING LABORATORY 5	58076		C	
2007	2	CH4303 BIOSEPARATIONS	58095		P	

2007	2	CH4306 BIOANALYTICAL TECHNIQUES	58091		P	
2007	Special Term I	HP807 PSYCHOLOGY OF CAREER DEVELOPMENT	17009	AHSS	P	Yes
2006	2	CBC801 IMPACT OF CHEMISTRY ON SOCIETY	71301		UE	Yes
2006	2	CH2004 HEAT AND MASS TRANSFER IN CHEMICAL AND BIOLOGICAL SYSTEMS	58043		C	
2006	2	CH2040 CHEMICAL ENGINEERING UNIT OPERATIONS I	58049		C	
2006	2	CH2702 CHEMICAL/BIOMOLECULAR ENGINEERING LAB 4	58064		C	
2006	2	CH3002 CHEMICAL REACTION ENGINEERING	58055		C	
2006	2	HW210 TECHNICAL COMMUNICATION	58075		C	
2006	2	MB106 FUNDAMENTALS OF MANAGEMENT	00955	BM	P	Yes
2006	1	CH2003 FLUID SYSTEMS	58055		C	
2006	1	CH2005 BIOMOLECULAR ENGINEERING II	58049		C	
2006	1	CH2007 COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING	58061		C	
2006	1	CH2701 CHEMICAL/BIOMOLECULAR ENGINEERING LAB 3	58072		C	
2006	1	CH3003 CHEMICAL THERMODYNAMICS	58067		C	
2006	1	HP803 ARE YOU OKAY? MENTAL HEALTH IN SINGAPORE	17129	AHSS	P	
2006	1	MAS112 CALCULUS I	73205		UE	
2005	2	CH1005 MATERIALS SCIENCE FOR CHEMICAL ENGINEERS	58032		C	
2005	2	CH1007 MATHEMATICS FOR ENGINEERS B	58025		C	
2005	2	CH1032 BIOCHEMICAL ENGINEERING	58018		C	
2005	2	CH1702 CHEMICAL AND BIOMOLECULAR ENGINEERING LABORATORY 2	58047		C	
2005	2	CH1900 EFFECTIVE COMMUNICATION	58039		C	
2005	2	CH2002 ORGANIC CHEMISTRY AND SPECTROPHOTOMETRY	58011		C	
2005	2	CH2008 THERMODYNAMICS	58004		C	
2005	2	CH802 INTRODUCTION TO CHEMICAL AND BIOMEDICAL INDUSTRIES	58091	STS	P	Yes
2005	1	CH1004 MATERIALS AND ENERGY BALANCES	58061		C	
2005	1	CH1006 MATHEMATICS FOR ENGINEERS A	58071		C	
2005	1	CH1020 PHYSICAL AND ANALYTICAL CHEMISTRY	58078		C	

2005	1	CH1031 BIOMOLECULAR ENGINEERING I	58085		C	
2005	1	CH1701 CHEMICAL AND BIOMOLECULAR ENGINEERING LABORATORY 1	58096		C	
2005	1	HE191 PRINCIPLES OF ECONOMICS	58106	AHSS	P	
2005	1	MAS111 FOUNDATIONS OF MATHEMATICS	70014		UE	

Office of Academic Services

Close

Copyright © 2001-2009 Nanyang Technological University
All Rights Reserved