

APPLICATION FORM

Attach Photo Here

Industrial Chemistry and			ike 10 allena			
Materials Chemistry	a Manageme	2111				
Environmental Chemist	rv					
Cosmetic Chemistry an		eurshin				
Cosmenc Chemishy di	ia Emiopiono	,0131 lip				
Personal Information						
1. Name						
	(Last)		(First)		(Middle)	
2. Gender	☐ Male	☐ Female				
3. Date of Birth (MM/DD/YY)/	/				
4. Country of Citizenship						
5. Place of Birth						
6. Permanent Mailing Addre	ess					
Number and Street or Bo	x Number					
City	State/Province			Zip/Postal Code		
Country						
Phone	F	ax		_ E-mail		
Educational Backgro	und					
Please list below the names	s of those insti	itutions (from th	e highest) you	have attended		
School		Major	Deg		Date of graduation	
		 				
Other Professional and	d Extracurri	icular Activit	ies			
Academic honors or awa	ards					
1. ACQUEITIC HOHOIS OF CWC	ui US					
2. List any organization, cor	nmunity activ	vities, or extract	urricular activitie	es.		
	, - 3					

Academic Profile								
1.1) GPAX from Mathayom 4-6 (or fr) GPAX from Mathayom 4-6 (or from grade 10 to 12) on a scale of							
1.2) GPAX on science subject (if ap	GPAX on science subject (if applicable)							
1.3) For students who took an equive	For students who took an equivalency standard test, please check their equivalency standard test below:							
☐ IGCSE	☐ GCSE	☐ GCSE ☐ GCE O' Level or GCE A' Level						
GED	☐ NCEA	Other, please indi	cate					
List your grade of science or chemistry tests								
2) English Proficiency Test Results								
Test	Score	Date	Remark					
TOEFL								
IELTS								
SAT (Evidence-Based Reading and Writi	ng)							
CU-TEP DET (Dualings English Tost)								
DET (Duolingo English Test)								
3) Mathematics Aptitude Test Results Test	Score	Date	Remark					
SAT (Mathematics)	30016	Date	Remark					
SAT II (Math Level 2)								
CU-AAT (Mathematics)								
4) Science Aptitude Test Results Test	Score	Date	Remark					
SAT Subject Tests (Chemistry)								
CU-ATS (Chemistry)								
AP Chemistry								
IB Chemistry								
AS/A Level Chemistry								
GED (Science Subject)								
GPAX on Chemistry Subject from Matho 4 to 6 (or from grade 10 to 12) at least 3 credits (on scale of 4.00)	iyom							
GPAX on Science Subject from Mathayo to 6 (or from grade 10 to 12) at least 3 credits (on scale of 4.00)	om 4							

How did you find out	about BSAC?								
☐ Poster/Brochures	☐ Open House/E	ducation fair	☐ Friends	☐ Senior o	at school	☐ Relative) S		
☐ Teachers/Tutors	Facebook		☐ Website	\square Others					
Terms and Condi	tions of Admissic	an .							
Terms and Conditions of Admission									
☐ I hereby certify the	nat all of my inform	ation used fo	or admission to	the Bachelo	r of Scienc	ce in Apply	Chemistry		
(BSAC) program,	(BSAC) program, Chulalongkorn University is true and accurate, and it can be used as evidence. The								
applicant informo	ation will be used sol	ely for the ap	plicant selection	on process for	undergrad	duate level ((CAS). All		
information will be	e submitted to the A	Association o	f the Council c	of University P	residents o	f Thailand (C	CUPT) and		
	orities in Chulalong					•	-		
	terminating conside	·	•		·				
privileges.	Torrimianing conside		application, of	, 11 01101 01110			,gion anori		
privileges.									
	Application's Signature				Date _	/	_/		
Along with your comple		please enclose	the following red	quired docume	ents.				
[] An official transcript									
[] Official score reports for									
[] Mathematics Aptitude Test									
[] Science Aptitude Test (Chemistry)									
[] Two recommendation letters in sealed and signed envelopes (Overseas applicants only)									
If you wish to apply in p	erson,	If you wish to d	apply via email,		สำนักงานหลั	กสูตรนานาชาติ			
please visit our BSAC International Office at please send y			our application f	orm to email:	ห้อง 1110/2	ชั้น 11 อาคารมห	ามกุฎ		
Room 1110/2, 11 th Floor <u>learnbsac@gmail.com</u> คณะวิทยาศาสตร์ จุฬาลงกรณ์มหาวิทย						มหาวิทยาลัย			
Mahamakut Building กรุงเทพฯ 10330									

Faculty of Science, Chulalongkorn University