



**FULLY
FUNDED***

***Tuition Fee Only**

• • • •
• • • •
• • • •
• • • •

BRITCHAM SCHOLARSHIP AWARD

Jointly funded by:

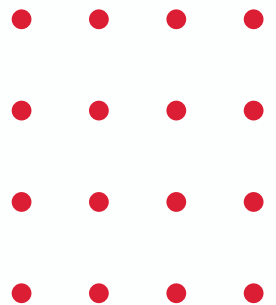




TABLE OF CONTENTS

3 BRITCHAM SCHOLARSHIP AWARD

- 4** Terms and Conditions
- 5** Eligibility Criteria
- 6** Requirements

7 ABOUT BRITCHAM INDONESIA

8 ABOUT ALTIUM GROUP LTD

9 ABOUT TEESSIDE UNIVERSITY

- 10** About the Course - MSc Chemical Engineering

13 ANNEX

- 14** Applicant Declaration

Jointly funded by:



BRITCHAM SCHOLARSHIP AWARD

This BritCham Scholarship Award is jointly funded by British Chamber of Commerce (BritCham) Indonesia together with Altilium Group Ltd and Teesside University.

The donors are each contributing GBP 7,000 to give a student fully-funded tuition fee.

This Award provides for a fully-funded tuition fee scholarship only for the one-year MSc Chemical Engineering programme at Teesside University for Indonesian nationals applying for the September 2023 intake.



Jointly funded by:



TERMS AND CONDITIONS

1

By applying for this scholarship, you are agreeing to your personal details being shared with the scholarship panel members and any other parties that BritCham Indonesia deems necessary to involve in this process.

2

This scholarship will be awarded as a full tuition fee waiver following enrolment in MSc Chemical Engineering programme at Teesside University in the 2023/2024 academic year. It cannot be paid as cash or attributed to other charges.

3

This award is for one academic year only and is not recurrent for subsequent years of study.

4

The award cannot be deferred or postponed and is valid for the academic year of 2023/2024 only. You will also be required to complete a formal application to Teesside University.

5

You will also be asked to agree to BritCham Indonesia contacting you during and following the completion of your studies to seek updates about how the Award may have impacted on or influenced your career.

6

On successful completion of your MSc, you agree to be contacted by Altilium Group Ltd regarding the possibility of employment with the company. If you receive any offers of employment following your studies, you agree to provide Altilium with the right of first refusal to employ you.

If you have any questions, please direct them to scholarshipaward@britcham.or.id with subject [QUESTIONS_YOUR NAME] BritCham Scholarship Award 2023

Jointly funded by:



ELIGIBILITY CRITERIA

TO APPLY FOR THIS BRITCHAM SCHOLARSHIP AWARD, YOU MUST (BE):

- An Indonesian national (WNI) currently residing in Indonesia,
- Have completed Bachelor's degree in chemical engineering, process engineering or relevant engineering discipline equivalent from universities in Indonesia*,
- Have at least 2 (two) years of work experience in a related field,
- Have a cumulative GPA of minimum 3.2 (out of 4.0) proven by latest academic transcript,
- Have adequate English proficiency with minimum score of IELTS – 6.0 with no less than 5.5 for each band or TOEFL iBT – 80 (listening 17, reading 18, writing 17 and speaking 20),
- Never have violated the rules, norms, and/or laws applied in Indonesia and/or in any other countries,
- Self-declared that you have sufficient funds for travel, visa, accommodation, health surcharge, and/or miscellaneous expenses for the duration of the academic programme.

**) Graduates from BritCham Indonesia's collaborating local universities will be preferred.*

Jointly funded by:



REQUIREMENTS



Documents Required:

1. Certificate of Bachelor's degree completion (both in English and Bahasa Indonesia)
2. Academic transcript (both in English and Bahasa Indonesia)
3. English proficiency certificate (IELTS/TOEFL-iBT)
4. Copy of Passport
5. Curriculum Vitae
6. Motivational letter (Refer to questions below)
7. Sign the BritCham Scholarship Award Declaration Letter (Refer to Annex)



Questions for the motivational letter:

To be considered for BritCham Scholarship Award, you are required to answer the following questions (no less than 300 words and no more than 1000 words maximum per question):

1. Tell us your opinion about Indonesia's goal of Carbon Net-Zero and how have you contributed as an individual and with others to support this ambition?
2. What experience and skills do you have that will make you a suitable candidate for this BritCham Scholarship Award?
3. How do you think studying in the UK as BritCham Indonesia Scholar in MSc Chemical Engineering at Teesside University will help in your future career advancement?

**Please send all of the documents to
scholarshipaward@britcham.or.id with subject
[APPLICATION_YOUR NAME] BritCham Scholarship Award 2023**

Jointly funded by:



ABOUT BRITCHAM INDONESIA

The British Chamber of Commerce in Indonesia (BritCham) has represented business for 40 years and builds on a British business presence that extends more than a hundred years.

Over those years, we have had the pleasure of welcoming the most influential politicians, business leaders, world commentators, renowned experts in various fields and academicians as guests to over various forums.

Last year, we hosted more than one hundred events that provided broad platforms for business development amongst our members.

Working in partnership with the British Embassy (DIT) and the British Council, whose senior representatives sit on our Board of Management, BritCham is committed to developing a services infrastructure that supports all stages of business development right from their inception in Indonesia.



Recently, the Chamber established a new unit; **BritCham Education Centre**. This unit is a wholly-owned business unit of BritCham Indonesia sitting within the BritCham Executive Office.

This unit offers a holistic approach not only to bring together Indonesian nationals looking to the UK for their education, including internship, work experience and formal education providers but also blue-chip employers seeking the best returning talent.



www.britcham.or.id



www.britchamedu.or.id

Jointly funded by:



ABOUT ALTIUM GROUP LTD



Altilium Group Ltd is a British company established in the UK in 2019. Its operating business has a much longer heritage, dating back to 2008 when it initially acquired the rights to the ground-breaking DNi Process.

In the early stages of development, the company worked closely with Australia's highly respected Commonwealth Scientific and Industrial Research Organisation (CSIRO), testing the process at a pilot plant in Perth, Australia.

That test work, which was completed in 2014, delivered highly successful and encouraging results. The recent development of the EV industry delivered a new opportunity for the DNi Process.



www.altiliumgroup.com

Jointly funded by:



ABOUT TEESSIDE UNIVERSITY



Teesside University was first established as Constantine Technical College back in 1930 to support Middlesbrough's booming engineering and shipping industries in 1930.

The college became a polytechnic in 1969 and then one of 14 new universities approved by the Privy Council in 1992. Teesside University is one of the first institutions in the UK that set up the School of Computing.

The University is now home to DigiCity which has generated more than 200 new businesses and is contributing more than £170 million per annum to the Teesside economy.

**1st GLOBALLY FOR
OVERALL SATISFACTION**

(International Barometer Survey 2021)

**UNIVERSITY OF THE YEAR
FOR SOCIAL INCLUSION**

(Times & Sunday Times Good University Guide 2022)

68th IN THE UK

(Guardian League Table 2021)

**FOR CHEMICAL ENGINEERING COURSES:
TOP 10 FOR GRADUATE
PROSPECTS & STUDENT
SATISFACTION**

(The Complete Guide 2021)

Jointly funded by:



ABOUT THE COURSE

MSc CHEMICAL ENGINEERING



The MSc Chemical Engineering postgraduate course is ideal if you are a chemical engineering undergraduate or if you are working within the chemical and process associated industries – pharmaceutical, fertilisers, power and energy, or water companies – and are looking for professional development, for a promotion and/or to get up to date with industry standards and research.

You cover a range of advanced chemical engineering subjects, broadening and

deepening your understanding and knowledge of the field.

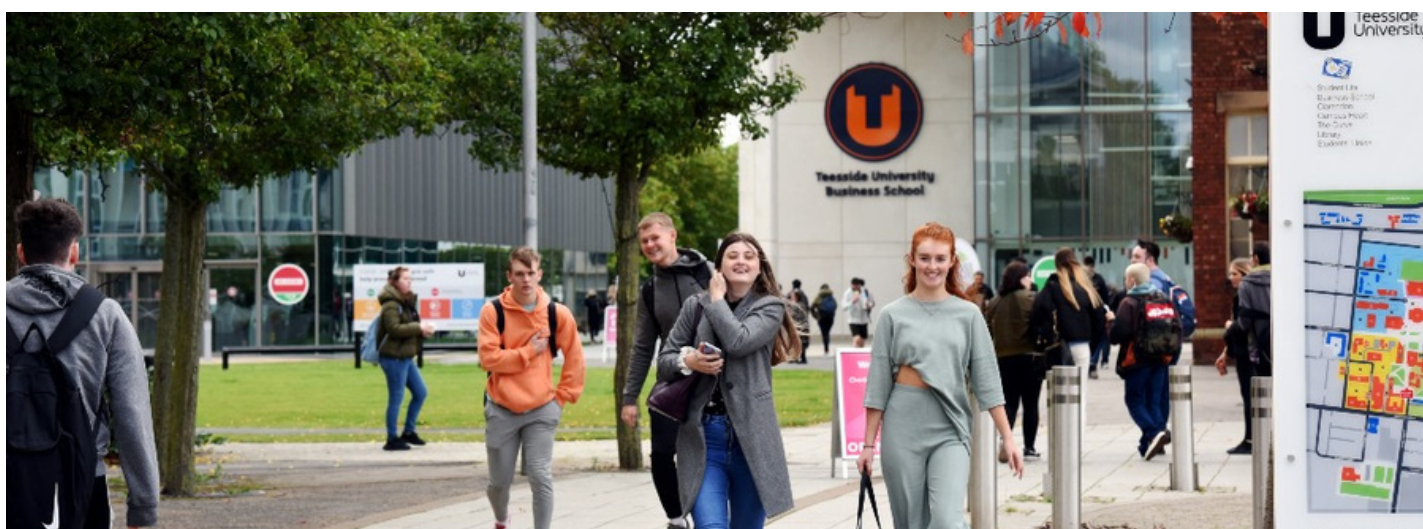
You have the opportunity to develop your skills in synthesising information from a wide variety of sources and developing your decision-making abilities in solving complex chemical engineering problems.

Themes within the course include:

- sustainability (recycling, better use of raw materials)
- electrochemistry (battery technology and renewable energy).

Jointly funded by:





This course provides you with an industrially, commercially and professionally relevant education by developing your lifelong learning skills, fostering an ethos of continual professional development and giving you a progression route for further professional development.

Teesside University has a 50-year history of teaching chemical engineering. You may also have the opportunity to link in with the university's ERDF-funded project on

The development of hydrogen economy and other on-campus and regional industry-based research projects.

Their chemical engineering graduates have gone on to work for companies including SABIC, Johnson Matthey, Sembcorp, GlaxoSmithKline and CF Fertilisers.

For more information about the course, please click [here](#).

Jointly funded by:



FOR INQUIRIES ABOUT THIS SCHOLARSHIP AWARD, GET IN TOUCH WITH OUR TEAM!



SCHOLARSHIPAWARD@BRITCHAM.OR.ID

BritCham Indonesia Executive Office

World Trade Centre 5, 15th Floor
Jl. Jenderal Sudirman, Kav. 29-31,
Jakarta 12920



www.britchamedu.or.id



@britcham_educentre



BritCham Education Centre



BritCham Education Centre



@britcham_educentre



ANNEX

APPLICANT DECLARATION

Applicant Declaration

To apply for this BritCham Scholarship Award, you are requested to sign a declaration which confirms that you understand and agree to determined conditions. You need to sign the declaration statement below:

I confirm and declare that:

- 1. I understand that the Scholarship Award is only to cover my tuition fee at Teesside University*
- 2. I have to pay other costs such as travel, visa, accommodation, health surcharge, and/or miscellaneous expenses during the term of my scholarship*
- 3. I agree to undertake the selected program; MSc Chemical Engineering, full-time, campus-based, for September 2023 intake*
- 4. If awarded, I agree to make every effort to achieve a satisfactory academic result in my study and meet the criteria set by Teesside University*
- 5. If awarded, I agree that I will return to Indonesia following the successful completion of my studies and am willing to take up a position with Altilium Group Ltd, if one is offered.*
- 6. If awarded, I agree to be bound to the laws and regulations of the UK and maintain an acceptable standard of conduct while in the UK and understand that the law of the UK will apply*
- 7. If awarded, I agree that the UK Government, Altilium Group Ltd, Teesside University, and BritCham Indonesia are not responsible for any of my activities during the term of my scholarship*
- 8. If awarded, I will obey the academic regulations and standard ethics of Teesside University including in relation to 90% minimum attendance*
- 9. If awarded, I understand I would be required to represent BritCham Indonesia as an ambassador for the BritCham Scholarship Award for a minimum of three (3) years*
- 10. Acceptance will also be subject to meeting all legal requirements for entry to the UK*
- 11. In the event of any disputes, the decision of BritCham Indonesia, in collaboration with its donors, is final and legally binding and no further correspondence will be entered into*

I declare that the information provided in this application for BritCham Scholarship Award is true, complete, and correct to the best of my knowledge. I acknowledge that supplying false or misleading information is a serious offense and will result in BritCham Indonesia withdrawing me from the scholarship process.

Date/month/year

(Signature & Stamp Duty)

Applicant's Full Name

Jointly funded by:

