

University of East Anglia

Science Foundation Scholarships 2010/11



The University of East Anglia Faculty of Science and INTO University of East Anglia invites applications for the University of East Anglia, Faculty of Science Foundation Scholarships valued at £10,500 each.

Four Science Scholarships are available to students applying to the following INTO University of East Anglia Foundation pathways:

- **INTO Foundation pathway in General Science**
- **INTO Foundation pathway in Pharmacy, Biomedicine and Health**
- **INTO Foundation pathway in Physical Sciences and Mathematics**
- **INTO International Foundation pathway in Computing Sciences**
- **INTO International Foundation pathway in Mathematics and Actuarial Sciences**

The INTO Foundation programmes commence on 27 September 2010 and 10 January 2011. Successful completion of the appropriate Foundation programme (subject to meeting specified grades for entry) guarantees students progression on a wide range of undergraduate degree courses within the Faculty of Science at the University of East Anglia from September 2011.



International undergraduate student tuition fees 2010/11 are **£13,000** for courses in Science and **£ 10,400** for courses in the Maths Schools. Slight annual increases are expected for 2011/12. For more information about the Schools of Study within the Faculty of Science at the University of East Anglia, please visit <http://www1.uea.ac.uk/cm/home/schools/sci> .

For full details of INTO University of East Anglia programmes, please visit www.into.uk.com/uea or please contact Marketing and Communications Coordinator at s.elliott1@uea.ac.uk

University of East Anglia

The University of East Anglia is highly ranked and enjoys an excellent academic reputation, attracting students from all over the world who help create a thriving cosmopolitan atmosphere as well as a great sense of commitment and purpose.

- International reputation for research excellence and teaching quality
- Ranked 23rd in the Times Good University Guide 2008
- Top five English mainstream university for Student Satisfaction (NSS 2005, 2006, 2007)
- One of the leading research institutions in the UK. (Research Assessment Exercise 2008)

Faculty of Science

The Faculty of Science is rated in the top 10 UK Universities and includes the 6 schools of study listed below. Each school offers the following:

- a high quality educational experience
- a wide choice of courses
- state-of-the-art-facilities
- research units rated as internationally excellent in the last Government-sponsored Research Assessment Exercise
- opportunities for study in Australasia, Europe or North America
- great job prospects

Schools of Study

School of Biological Sciences (BIO)

- Recently refurbished, state-of-the-art laboratories worth £1.7 million
- 97% of recent graduates in employment with a third progressing to MSc or PhD study

School of Chemistry (CAP)

- Professional work placement
- 50% of graduates move to post graduate study with 40% finding employment with top companies like Glaxo SmithKline, Beecham & Pfizer

School of Pharmacy (PHA)

- Expanded Dispensary with video facilities
- The top new school of Pharmacy in the 2008 RAE exercise
- 100% overall student satisfaction rating for the third year running in the National Student Survey

School of Environmental Sciences (ENV)

- One of the oldest and most experienced schools in Europe and regarded as one of strongest schools in Environmental Science in the world
- 25% of students go on to study Masters or PhD with 95% employment rates of recent graduates

School of Computing Sciences (CMP)

- Over 150 PC stations in computer labs and free use of software to the value of £3,000
- In the 2008 Research Assessment Exercise (RAE), 65% of our output was judged to be “world-leading” or “internationally excellent”.

School of Mathematics (MTH)

- 97% of graduates find employment within six months of graduating
- 20% of students studying for Masters or PhD
- Rated second out of fifty mathematics departments in the National Student Survey

INTO Foundation programme details:

Course length	1 academic year (approximately 9 months)
Start date	27 th September 2010 or 10 ^h January 2011
Tuition fee	£ 10,500
Contact Hours	Approximately 20 hours per week
Class size	Maximum 16 students
Outcome	Successful completion of the Foundation programme will result in the award of INTO University of East Anglia International Foundation Certificate and direct entry to Year 1 of a wide range of degree courses within the Faculty of Science at the University of East Anglia from September 2011.

Scholarship Details

Award title	University of East Anglia Science Foundation Scholarship
Value of award	£ 10,500
Who is eligible?	Applicants from non-EU countries are invited to apply for these scholarships. They need to have completed 12 years of schooling (or the local equivalent to meet the same standard) with good grades, or show strong evidence of the ability to successfully complete the programme and progress to their chosen degree. Students must also have an English language level of IELTS 5.0 overall with a minimum of 4.5 in each component or equivalent. Scholarships will be awarded on academic merit and the quality of the Scholarship statement.
General Information	Successful applicants will be asked to sign a formal letter of acceptance agreeing to the terms and conditions of the scholarship. They will then receive a scholarship worth

£5,250 on their Foundation tuition fees. Upon completion and entry onto an undergraduate degree course with the Faculty of Science, students will receive a further £5,250 for the first year of their study. This will be deducted from the first year's tuition fees.

Please note, the £ 500 fees discount for timely payment is not applicable for successful scholarship applicants.

Application procedure

Applicants must first complete an INTO University of East Anglia application form. Under Section 7 of the form applicants must tick *sponsor* and then under the following heading *Name of employer / sponsor*, applicants must write the following: 'INTO/University Scholarship 50% off Foundation tuition fees.'

Applicants should remember to clearly state which pathway they are applying for. They should then submit their completed application form, along with their academic transcripts and evidence of their current English language level.

Students should also complete the University of East Anglia Scholarship application form, including a personal statement explaining why they want to study at the University of East Anglia and how the programme will help them in the future. The statement must be written in English and be no more than 200 words.

The application form and supporting documents should be sent to Stephanie Elliott, Marketing and Communications Coordinator at s.elliott1@uea.ac.uk

Deadlines for submission

27 September 2010 entry

There are two application deadlines for 27 September 2010 entry:

The first deadline is **Monday 28th June 2010**. Successful students who have submitted a completed application package by this date will be notified by Monday 5th July 2010. All other scholarship applications will be retained for further consideration.

The second deadline is **Friday 13th August 2010**. Successful students who have submitted a completed application package by this date will be notified by Friday 27th August 2010.

10 January 2011 entry

The deadline for all applications is **Friday 19th November 2010**.

Successful students who have submitted a completed application package by this date will be notified by Friday 3rd December 2010.

An INTO University of East Anglia's Science Scholarship winner

2009/10



“ One of the most important reason studying in INTO is that I have made lots of friends from all over the world such as Russian, Mala, Japan and Kazakhstan, instead of only Chinese friends. Staying here makes my circle much wider, know more about different culture and taste different dishes cooked by foreign friends. Besides this, when I stayed with my friends, I would not feel homesick or lonely.

I have spent a happy life here in INTO, not only learn a lot about English speaking and British culture, but also make lots of friends. Staying and studying in INTO is a quite brilliant idea.”

Yilin Shi
Foundation in Mathematics and Actuarial Sciences

