



SAY HELLO!

If you have a query, or want to chat about living and learning at Essex, get in touch – we'd love to hear from you.

Contact our team:

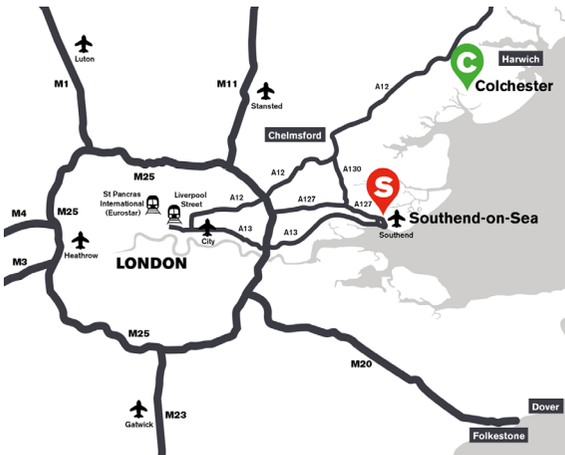
Email: chloe.lim@essex.ac.uk

LINE: ChloeEssex

WhatsApp: +60162223571

Instagram: @essexsea

essex.ac.uk



All information correct at time of printing (March 2022). All details listed are for reference only and admissions are subject to further eligibility criteria and conditions.



University of Essex

University of Essex Progression route with Yuan Ze University

for Master of Business Administration
students

IMPATIENT FOR CHANGE? STUDY AT ESSEX.

WHY ESSEX?

Essex introduces you to people from every corner of the planet to create networks that last for life. We are a genuinely global community that lives, works and plays together. You study an internationally relevant curriculum, are encouraged to live and study abroad, become part of our diverse community, and are taught or supervised by academics whose research has global impact. We give you the best chance to complete in a global economy.

- We are ranked 26th in the UK in the Complete University Guide 2022
- We are ranked 25th in the UK for research quality (The Times and Sunday Times Good University Guide 2022)
- We ask difficult questions and provide vital insights for students who are impatient for change



**Colchester
Campus**



**Southend
Campus**

OUR LOCATIONS

Diverse and cosmopolitan with a population of around 180,000 people, Colchester is a great student town, offering a rich mix of bars, restaurants, theatres, and music venues. It is also the oldest recorded town in Britain with evidence of Roman settlements found all around town. Our campus is located just outside of town and offers extensive facilities and support services to ensure you achieve the most from your studies.

A traditional British holiday destination, Southend-on-Sea has evolved into a thriving cultural centre of music, theatre, comedy and cuisine – whilst retaining all of the charm you'd expect from the traditional English seaside. Our campus is located in the heart of the city and surrounded by all of its facilities.

Find out more:

essex.ac.uk/life/colchester-campus

essex.ac.uk/life/southend-campus

OUR PROGRESSION AGREEMENT

| Programme at Yuan Ze University | Entry Requirement | Programme at University of Essex |
|---|--|---|
| <p>One year of a two year Master of Business Administration programme</p> | <p>Successful completion of one year of the specified postgraduate degree at YZU with an overall transcript average of 70%</p> <p>Standard University of Essex English Language entry requirements for Essex Business School:</p> <ul style="list-style-type: none"> ▪ IELTS 6.5 overall with a minimum of 5.5 in each component or equivalent <p>(S) - Southend Campus. All other Courses are offered on the Colchester Campus</p> | <p>The following specified postgraduate taught programmes in Essex Business School:</p> <ul style="list-style-type: none"> ▪ MSc Management ▪ MSc Management (International) ▪ MSc Management (Marketing) ▪ MBM Master of Business Management (S) ▪ MSc International Accounting & Banking** ▪ MSc Accounting & Financial Management** ▪ MSc International Logistics & Supply Chain Management** (S) <p>**Students will be subject to normal module requirements for these courses as published on University of Essex website (module requirements can be met either from undergraduate degree or from the first year spent on the MBA at Yuan Ze University)</p> |



Bloomberg Trading Floor

WHY STUDY AT ESSEX BUSINESS SCHOOL?

- We are the biggest department at Essex and operate across two campuses, Colchester and Southend
- Many of our Business School courses are professionally accredited by bodies like the Chartered Institute of Marketing (CIM), enhancing your career prospects and giving you a competitive edge in the job market.
- Our students benefit from a practical education in finance with our state-of-the-art Bloomberg Trading Floor
- Our zero-carbon business school building in Colchester reflects our commitment to sustainable business
- 88% of graduates from the University of Essex are in employment or further study (Graduate Outcomes 2021)

Find out more:

essex.ac.uk/departments/essex-business-school

HOW TO APPLY

Complete our application form:
essex.ac.uk/postgraduate/masters/applying-to-essex

Submit your supporting documents:

- A copy of your most recent academic transcript
- Details of our English language proficiency test certificate (if available). For a full list of accepted tests please see essex.ac.uk/immigration/studies/english.aspx
- Personal statement
- CV (if you have full-time work experience)

TUITION FEES PER ACADEMIC YEAR

- £20,350



Essex Business School

SCHOLARSHIPS

Our **Academic Excellence International Masters Scholarship** scheme offers scholarships worth £3,000 for postgraduate students who have achieved 75% or above in their undergraduate degree. Terms, conditions and deadlines apply. essex.ac.uk/scholarships/academic-excellence-international-masters-scholarship

KICKSTART YOUR CAREER

It is never too early to start thinking of your career beyond graduation. Make the most of your Essex experience by tapping into our friendly, professional careers support. Our Employability and Careers team is here to help you further benefit from your university experience and develop the skills you need to succeed and progress onto the next stage of your life and career beyond Essex.

Their services include:

- [CV support](#)
- [Employability events](#)
- [Planning your career](#)
- [Job opportunities](#)
- [Placements and internships](#)
- [Big Essex Employability Award](#)
- [Academic skills workshops](#)
- [English language skills support](#)
- [Writing skills](#)

Find out more about our Careers services
essex.ac.uk/life/student-services/careers.

We also offer free Data Science training to all of our students. Masters students can access this training through a new Data Science Boot Camp course available to Masters students in the social sciences and humanities who do not have a background in computer science. This course will give students the skills to analyse and interpret trends and patterns in data, something employers across all fields are increasingly looking for.