





PSA - PSU SEMESTER ABROAD → FA20

15 Options - Limited to PSU College acronyms CBA | CCIS | CE | CH | CL | All

Application Requirements

- #1 Have 36-100 Credits after 191 term
- #2 IELTS 6.5+ avg or iBT TOEFL 85+ or higher
- #3 GPA minimum 2.75-3.00 as IHEI requests
- #4 500 word essay on the school you wish to study read directions on the posters
- **#5** Complete Application Packet
 - ¬ copy of 191 PSU transcripts
 - ¬ 2 letters of recommendation from PSU faculty
 - ¬ letter of parental consent to PSA
- #6 Go through the PSA-PYA Screening Process
 - ¬ Reading ⊗ Critical Thinking Exam 45 minutes
 - ¬ 300 word argumentative essay 45 minutes
 - ¬ 15 minute interview if needed

Contract – costs | responsibilities

- #1 PSU covers 70% | students 30% of costs
- #2 Student takes 12 -16 Credits
- #3 Student must get C [2.00+] grades or pay cost per Credits
- #4 PSU faculty member keep in touch with student during the term studying abroad
- #5 Official copy of transcripts for PSA send to DAR Deanship, Admissions & Records

PYA - PSU YEAR ABROAD → xx20-xx20

5 Options - Limited to PSU College acronyms CBA | CCIS | CE | CH | CL | All

Application Requirements

- #1 Have 36 85 Credits after 191 term
- #2 IELTS 6.5+ avg or iBT TOEFL 85+ or higher
- #3 GPA minimum 2.75-3.00 as IHEI requests
- #4 500 word essay on the school you wish to study read directions on the posters
- #5 Complete Application Packet
 - ¬ copy of 191 PSU transcripts
 - ¬ 2 letters of recommendation from PSU faculty
 - ¬ letter of parental consent to PYA
- #6 Go through the PSA-PYA Screening Process
 - ¬ Reading ⊗ Critical Thinking Exam 45 minutes
 - ¬ 300 word argumentative essay 45 minutes
 - ¬ 15 minute interview if needed

Contract – costs | responsibilities

- #1 PSU covers 50% | students 50% of costs
- #2 Student takes 12 -16 Credits
- #3 Student must get C [2.00+] grades or pay cost per Credits
- #4 PSU faculty member keep in touch with student during the term studying abroad
- #5 Official copy of transcripts for PSA send to DAR Deanship, Admissions & Records

PSuA SUMMER ABROAD → SU20

100+ Options - limited to take **①** course from

Application Requirements

- #1 Have 36 100 Credits after 191 term
- #2 IELTS 6.5+ avg or iBT TOEFL 85+ or higher
- #3 GPA minimum 2.80-3.00 as IHEI requests
- #4 Complete Application Packet
 - ¬ copy of 191 PSU transcripts
 - ¬ 2 letters of recommendation from PSU faculty
 - ¬ letter of parental consent to PSuA
- #5 Go through the PSuA Screening Process
 - ¬ Critical Thinking test

25 minutes

¬ Grammar Quiz

10 minutes

Contract – costs | responsibilities

- #1 PSU covers up to 50% of estimated costs up to $5000 = 4,700 \implies 2,350$
- #2 Student takes 6-8 ECTS or 3-4 Credits
- #3 Student must get a C [2.00+] grade or pay for all the tuition / fee
- #4 Official copy of transcripts for PSA send to DAR Deanship, Admissions & Records







Partner Schools
University of Auckland
University of Florida
Missouri U of S & T
Seattle University
Lawrence Technological U
Eastern Michigan U
Ewha Womans University
Hallym University
National U Ireland, Galway
IE University
Northeastern University*
University College Cork
University College Dublan
Nagoya U Commerce & Biz
Seattle University

Country		Major	iBT IELTS
New Zealand	UA	All	95 7.0
US	UF	CBA, CCIS, CE	95 7.0
US	MST	CE	85 6.5
US	SU	CBA, CE	90 7.0
US	LTU	CE	85 6.5
US	EMU	CE. CCIS, CBA	85 6.5
Korea	Ewha	CBA, CCIS, CE, CL	90 7.0
Korea	HU	CBA, CH	85 6.5
Ireland	NUIG	CBA, CCIS, CE	90 6.5
Spain	IEU	CBA, CL	85 6.5
US	NU	CBA, CCIS, CE	95 7.0
Ireland	UCC	CBA, CCIS, CE	85 6.5
Ireland	UCD	CBA, CCIS, CE	85 6.5
Japan	NUCB	CBA	85 6.5
US	SU	CBA, CE	90 7.0

UA	\$ 22,000	MST	\$ 24,500	HU	\$ 8,500	NU*	\$ 37,000	NUCB	\$ 11,000
EMU	\$ 16,000	LTU	\$ 27,000	NUIG	\$ 16,500	UCC	\$ 17,000	SU	\$ 27,000
UF	\$ 27,000	Ewha	\$ 14,500	* NU 4	2% of Costs	IEU	\$ 22,000	UCD	\$ 20,000



Partner Schools	Country		Major	iBT IELTS
University of Malaya	Malaysia	UM	CE, CCIS	85 6.5
Nagoya U Commerce & Business	Japan	NUCB	CE, CCIS	85 6.5
Comenius University	Slovak Republic	CU	CBA	85 6.5
Cesine Design & Business School	Spain	CDB	CBA	85 6.5
Politecnico di Torino	Italy	Polito	CCIS, CE	85 6.5
Warsaw U of Technology	Poland	WUT	CBA, CE	85 6.5
Adam Mickiewicz University	Poland	AMU	CE	85 6.5

Which of the above options has the longest stretch of time? Which one has the longest break? In the calendar year things are a bit different

Partner Schools	Country		Major	iBT IELTS
Hallym University	Korea	HU	CBA, CH	85 6.5
Ewha University	Korea	Ewha	CBA, CCIS, CE, CL	85 6.5
Nagoya U Commerce ⊗ Business	Japan	NUCB	CE, CCIS	85 6.5

AMU	\$ 10,000	WUT	\$ 11,400	PTT*	\$ 17,660	CU	\$ 15,600	CDB^	\$ 24,400
Ewha	\$ 24,850			HU	\$ 16,500			NUCB	\$ 18,500

^{*} Politecnico Torino

CDB^ - CESINE



Dates

AUG 30 - JUN 30

SEP 11 – JUL 23

SEP 14 - JUN 16

SEP 15 - JUN 18

SEP 27 - JUL 29

OCT 01 - JUN 30

OCT 01 - JUN 30



Dates

FEB 22 - DEC 17 MAR 01 - DEC 17 APR 05 - DEC 17





Majors	iBT IELTS	Dates	Costs	Countries	Details Vary as well
СВА	85 6.5	Variable	Variable	Varies	Majors: seek designated Department for course assessment & advice
ccis	85 6.5	Variable	Variable	Varies	IBT IELTS: have to meet the English proficiency requirement
СН	85 6.5	Variable	Variable	Varies	Dates: see the listings – 3-4 weeks in length, dates
СГ	85 6.5	Variable	Variable	Varies	Costs: click on university webpage(s) on the bottom of the page some schools provide accommodations for a set price
CAD	85 6.5	Variable	Variable	Varies	 major costs are tuition, other fees, accommodation, air tickets, living costs e.g. food, transportation PSU covers up to 50% of calculated
CE	85 6.5	Variable	Variable	Varies	costs – e.g. set allowances for air tickets, living allowance → € 2,350 Other Items:
css	85 6.5	Variable	Variable	Varies	1] host schools may requests more materials, e.g copy of transcripts, statement of purpose, CV – curriculum vitae, health insurance, 2] directions on when & how to make payment for tuition
ENT	85 6.5	Variable	Variable	Varies	 3] Schengen visa – student responsibility 4] the schools announce acceptance/rejection in April – May – June
ELE	85 6.5	Variable	Variable	Varies	 5] some courses come with cultural and social activities built into the tuition-fees, others do a portion or nothing 6] accommodations options provided at some schools, others not; need to heed responsibilities, do's and don'ts, etc. 7] some schools are not near major airports → train bus 8] look for listing on costs for 3-4 weeks – e.g. Aarhus, DK €860-940



https://international.au.dk/education/admissions/summeruniversity/course/digitalbusinessinnovationandsocialmediazo/

when 27 July 2020 - 14 August 2020 language English arrival date 26 July exam date [online] 21 August duration 3 weeks credits 10 ECTS fee EUR 1459 registration deadline 1 April 2020

++ Books, course materials, social programme, and housing are not included in the fee

Digital Business – Innovation and Social Media

The course aims to explore business innovation in the context of digital economies, discussing how changes in Information and Communication Technology are affecting the way organisations do businesses, e.g. the way new business models, products and services emerge.

From this broad perspective, the course focuses particularly on exploring the role of social media in organisations, understanding their relevance for communication, collaboration, innovation and marketing within and across the boundaries of companies.

The course explores the current state of art of digital infrastructures, platforms and technologies and the future development forecast for this subject domain.

Find full course description in the course catalogue. +->

https://kursuskatalog.au.dk/da/course/99669/Digital-Business-Innovation-and-Social-Media

Exam

The exam consists of a portfolio containing 4 assignments and a subsequent written 4-hour takehome exam. The two will be assessed together and one overall grade is given. The deadline for submission of the portfolio is to be announced at the start of the course.

Please note that students who do not submit the final portfolio will not be allowed to participate in the final take-home exam and will have used one examination attempt. Take-home assignments submitted digitally in WISEflow. The final exam is online and presence in Aarhus is not necessary.

Only students who have participated in at least 80 per cent of classes will be able to participate in the exam.

Admission Requirements

Course Specific: To apply for the course you must either be enrolled in a bachelor's degree,

have a bachelor's degree or have passed a qualifying entry examination.

General: Exchange students: nomination from your home university

Freemovers: Documentation for English Language proficiency. You can read more about

admission here.

Lecturer: Magda Hercheui

magda.david@gmail.com

Academic profile – Magda David Hercheui is a Senior Teaching Fellow in Project Management and Innovation at UCL School of Management,

United Kingdom. Her research centers around knowledge management and social media, focusing on knowledge sharing collaboration and the

Governance structures on online collectives.

https://www.summerschoolsineurope.eu/course/11635/camp-in-game-design

when of July 2020 – 28 July 2020 language English duration 4weeks credits 8 ECTS fee EUR 450 registration deadline 14 May 2020

CAMP IN GAME DESIGN

The camp in Game Design is aimed at students and young scientists interested in digital game development. The program covers a variety of topics, including:

- Project management in game industry
- Game design
- Game development technologies
- Game development marketing

The camp is carried out in cooperation with the leading game companies such as Nival and Wargaming and provides students with a unique opportunity for professional and personal growth. Participants of the camp in Game Design 2019 will also be invited to participate in the VK fest held annually in St. Petersburg.

Camp Program

The camp's program consists of three parts:

Theoretical

Lectures conducted by the highly-skilled specialists in the IT field

Practical

Visits to leading game companies such as Nival and Wargaming

Individual and team research projects

Excursions and tours around St. Petersburg

VK fest

Target group

Bachelor's degree (3rd year and above), Master's and PhD students in STEM fields, in particular, ICT and Programming

Knowledge of standard data structures and algorithms, programming skills in C ++ / C # / Java; Ability to use mathematical packages and data processing languages (Python / R / MathCAD /

Upper-intermediate knowledge of English;

Graphic engines and/or a portfolio featuring your own game development plan will be an advantage.

Fee info

EUR 450: What is included in the Fees?

Registration

Sightseeing tour of St. Petersburg Guided tour of the Hermitage Museum Certificate awarded by ITMO University (ECTS)

Tuition

Visa invitation letter Orientation tour on Campus

All taxes



https://www.summerschoolsineurope.eu/course/13989/law-and-economics-why-should-we-obey

when up/ 29 June 2020 – 10 July 2020 language English duration 2 weeks credits 4 ECTS tuition & fee EUR 900 registration deadline 30 May 2020

Law and Economics-Why Should We Obey?

As students are often familiarized with economic models and predictions as well as theories, it turns out that applying that knowledge to the real world and finding the shortcomings of the presented models in the contemporary business environment is not self-evident and that students need some support in putting the knowledge in action. This is precisely what the course offers: to help them use the knowledge they have already obtained, and the knowledge offered in this course, in their professional and private lives.

The course objective is to analyze the incentives created by laws and legal institutions, as well as their implications for economic activity in a globalized world. Microeconomic models will be used to conduct positive and normative analysis of certain legal rules and complement the analysis with real case studies.

Course leader

Lela Melon

Target group

Undergraduated students (Sophomore, Junior and Senior)

Fee info

EUR 150: Registration fee (non refundable)

EUR 750: Tuition fee (non refundable)

Combo

 Syllabus https://www.upf.edu/documents/8055191/230953770/lawandeconomics_S20.pdf/a22bd340-7130-03d8 f5e5-776a7279dc7e

https://www.summerschoolsineurope.eu/course/12354/law-and-memory-legal-history-of-the-20th-century

when upf 13 July 2020 – 24 July 2020 language English duration 2 weeks credits 4 ECTS tuition & fee EUR 900 registration deadline 30 May 2020

LAW AND MEMORY: LEGAL HISTORY OF THE 20TH CENTURY

As any other social system, Law has also memory: it refers, through laws, legal decisions or doctrine, to the recent past. This is especially important in the case of mass atrocities, wars and dictatorships of Europe's 20th Century. This course is aimed at analyzing the influences between Law, society and memory. It studies the legal construction of dictatorships and states of exception. It also explains how our contemporary legal systems have dealt with the past. The perspective is global and interdisciplinary.

Course leader

Alfons Aragoneses

Target group

Undergraduated students (Sophomore, Junior and Senior)

Fee info

EUR 750: Tuition fee (non refundable)

EUR 150: Registration fee (non refundable)

https://www.summerschoolsineurope.eu/course/13149/purchasing-logistics-with-a-global-perspective



PURCHASING LOGISTICS WITH A GLOBAL PERSPECTIVE

The aim of the course is to give advanced knowledge of logistics in purchasing and supply chain management with a global perspective. The focus is on the purchasing functions importance of the company result, including elements such as supplier relations & portfolio, globalization, sustainability and Corporate Social Responsibility CSR), legal aspects, performance measurements (KPIs) among others.

Target group

Undergraduate/Bachelor level students in the areas of business administration or engineering.

Course aim

Intended Learning Outcomes (ILO)

After a successful course, the student should

Knowledge and understanding

- display knowledge of purchasing logistics and its role in an industrial setting, including knowledge regarding the basic terminology, methods and models and be familiar with current research
- demonstrate comprehension of the design, planning and management of materials and information flow, with focus on purchasing and logistics

Skills and abilities

- demonstrate the ability to design, plan and manage materials and information flows by making conscious decisions regarding the employed purchasing strategy
- be capable of searching, finding, gathering, evaluating and making a critical interpretation of purchasing related information
- demonstrate the ability to independently identify, formulate and analyze purchasing issues
- demonstrate the ability to independently plan, carry out and summarize in a written report a purchasing related analysis
- demonstrate the ability to put acquired knowledge into practice and show an understanding of the purchasing profession

Judgement and approach

- demonstrate the ability to suggest and compare different alternatives for designing, planning and managing materials flow with focus on purchasing while considering the consequences and risks associated with the alternatives
- demonstrate the ability to judge sustainability aspects of purchasing, supplier relations and transportations
- demonstrate the ability to apply an interdisciplinary approach and a systems perspective

Fee info

SEK 20000: EUR 1900 Tuition fee, including the transcript of academic records and certificate after completing the course successfully.

SEK 1000: Social and cultural package. Includes: welcome lunch, company visits, trip to one of Sweden's best-preserved castles from the 16th century in Vadstena, a trip to Gränna a charming city where popular peppermint candy canes are being handmade, excursions in the Swedish nature, Swedish Mid-summer celebration and more fun activities:

Additional activity (extra cost to be confirmed): Weekend trip to Gothenburg including the amusement park Liseberg

https://hs-flensburg.de/international/ins-ausland/studium/summer-schools-stipendien/jonkoping



https://www.summerschoolsineurope.eu/course/1927/urban-studies-planning-and-living-in-cities

when 28 June 2020 -16 July 2020 language duration 3 weeks credits 6 EC EUR 1700 registration deadline 1 April 2020

URBAN STUDIES: PLANNING AND LIVING IN CITIES

Housing and urban issues have come to the forefront of social, economic and environmental debates in recent years as metropolitan modes of living have become even more widespread and globally pervasive.

In this three-week programme students will explore the fundamental issues that are shaping the development and evolution of cities in the 21st century. With a focus on real urban places, set in both contemporary and historical contexts, the course will examine subjects such as architecture and neighborhood design, housing finance and policy, city planning and sustainability, and the impact of household and demographic change on urban lives and spaces.

Course leader

Academic Director: Prof. dr R. (Richard) Ronald is a professor at the Centre for Urban Studies at the University of Amsterdam and holds a Chair in Housing and Social Change at the University of Birmingham in the UK.

Target group

Are you in your 3rd or 4th year of your undergraduate (Bachelor) degree studying in social sciences, urban studies, humanities or planning? Or are you a first-year Master's student? Are you a professional in the field with a desire to learn more? Are you curious about studying urban development from a social science perspective?

If you fall into one of the categories above, then please fill-in our online application for the programme.

Course aim

In this program students will explore housing, planning and policy issues in European cities as well as consider how these apply in other regions of the world. With a focus on real urban contexts, the course will examine subjects such as architecture and neighbourhood design, housing finance and policy, urban planning and sustainability, and the impact of household and demographic change. Amsterdam is one of Europe's most vibrant and attractive cities, providing a fascinating laboratory for the exploration and examination of urban issues.

Including lectures on the following topics

Dutch architecture and urban design City spaces and urban places Homes, housing and household issues Neighbourhoods

Housing and Finance City living and social segregation

Non Profit Housing Associations Housing/urban planning/Issues in other countries Urban development and redevelopment in a European context

Credits info

Upon successful completion of the programme, students who wish to earn credits will receive an official transcript stating the courses taken, credits earned and grades obtained.

Fee info

EUR 1700: Tuition fee. Including lunch on class days, all course materials, excursions and events. EUR 500: Housing fee (optional). 7

https://summerschool.uva.nl/content/summer-courses/planning-and-living-in-cities/planning-and-living-in-cities.html

https://www.summerschoolsineurope.eu/course/11439/game-theory-and-competitive-strategy

19 July 2020 – 8 August 2020 English language duration 3 weeks credits 7.5 ECTS tuition EUR 2450 registration deadline 31 May 2020

GAME THEORY AND COMPETITIVE STRATEGY

Conflict exists not just in most economic scenarios but in almost every human interaction, be it economic, political or social and this course will adopt that broad perspective in developing analyses, results and insights.

This course is designed for students with a background in microeconomic theory and will be taught at the intermediate level. The topic of this course, Game Theory, is an essential tool for analyzing strategic interactions between economic agents. It can help us explain anything from why farmers overgraze a common piece of land to the price at which a buyer and seller agree to trade. This course equips students with the skills to use game theory to model real world scenarios and apply game theoretic methods to solve these models.

This course is aimed at students studying Economics at University but it is also suitable for Mathematics students.

During the course students will be exposed to non-cooperative game theory, evolutionary game theory and cooperative game theory. Throughout the majority of the course, we assume hyper-rational agents acting in their own interest as we give students a firm grounding in the logic and methods of non-cooperative game theory. We apply standard techniques such as domination of strategies, Nash Equilibrium and backwards induction across a wide variety of games. When relaxing this hyper-rationality assumption, students will then see how evolutionary game theory gives very similar predictions and thus offers a second justification of Nash Equilibrium. Although, we go slightly further to argue that some equilibria are more stable than others.

As will be seen, in many games like the Prisoner's Dilemma, game theory predicts suboptimal outcomes, since each agent acts in their self-interest, which may not be the common interest. One way to escape this is to allow agents to write binding contracts with each other, which enables us to shift the focus from strategies to payoffs. We take a brief venture into cooperative game theory to see how agents will split the gains from forming coalitions.

One common application of game theory is to bargaining. This pertains to any situation whereby two or more agents have an incentive to reach a mutually beneficial agreement, but conflicting interests over the terms of such an agreement. Students will see some of the myriad of situations bargaining theory can be applied to and learn what predictions bargaining theory can help us make about how these situations will be resolved.

The topics to be covered include:

- What game theory is about and why it is "right"
- Simultaneous and sequential move game
- How to translate a real world scenario into a game theoretic model
- Expected utility theory
- Nash Equilibrium
- Games of Incomplete Information
- Evolutionary game theory Models of bargaining
- Cournot Model

- Domination of strategies
- Backwards Induction
- Mixed strategies
- Cooperative game theory
- Bertrand Model
- Repeated Games

By the end of this module, students should be able to:

OPEN https://www.summerschoolsineurope.eu/course/+1439/game-theory-and-competitive-strategy for details

Professor Abhinay Muthoo, Dean of Warwick in London and Professor of Economics at the Department of Economics, University of Warwick

Target group

Undergraduate and Postgraduate students studying Economics modules as part of their degree

Course aim

As students will discover, game theory is an essential tool for understanding of a wide range real world phenomena...

Credits info - 7.5 EC

Fee Info - EUR 2450

https://warwick.ac.uk/about/london/study/warwick-summer-school/courses/game-theory/



https://www.summerschoolsineurope.eu/course/1927/urban-studies-planning-and-living-in-cities

when 28 June 2020 -16 July 2020 language duration 3 weeks credits 6 EC EUR 1700 registration deadline 1 April 2020

URBAN STUDIES: PLANNING AND LIVING IN CITIES

Housing and urban issues have come to the forefront of social, economic and environmental debates in recent years as metropolitan modes of living have become even more widespread and globally pervasive.

In this three-week programme students will explore the fundamental issues that are shaping the development and evolution of cities in the 21st century. With a focus on real urban places, set in both contemporary and historical contexts, the course will examine subjects such as architecture and neighborhood design, housing finance and policy, city planning and sustainability, and the impact of household and demographic change on urban lives and spaces.

Course leader

Academic Director: Prof. dr R. (Richard) Ronald is a professor at the Centre for Urban Studies at the University of Amsterdam and holds a Chair in Housing and Social Change at the University of Birmingham in the UK.

Target group

Are you in your 3rd or 4th year of your undergraduate (Bachelor) degree studying in social sciences, urban studies, humanities or planning? Or are you a first-year Master's student? Are you a professional in the field with a desire to learn more? Are you curious about studying urban development from a social science perspective?

If you fall into one of the categories above, then please fill-in our online application for the programme.

Course aim

In this program students will explore housing, planning and policy issues in European cities as well as consider how these apply in other regions of the world. With a focus on real urban contexts, the course will examine subjects such as architecture and neighbourhood design, housing finance and policy, urban planning and sustainability, and the impact of household and demographic change. Amsterdam is one of Europe's most vibrant and attractive cities, providing a fascinating laboratory for the exploration and examination of urban issues.

Including lectures on the following topics

Dutch architecture and urban design City spaces and urban places Homes, housing and household issues Neighbourhoods

Housing and Finance City living and social segregation

Non Profit Housing Associations Housing/urban planning/Issues in other countries Urban development and redevelopment in a European context

Credits info

Upon successful completion of the programme, students who wish to earn credits will receive an official transcript stating the courses taken, credits earned and grades obtained.

Fee info

EUR 1700: Tuition fee. Including lunch on class days, all course materials, excursions and events. EUR 500: Housing fee (optional). 7

https://summerschool.uva.nl/content/summer-courses/planning-and-living-in-cities/planning-and-living-in-cities.html

https://www.summerschoolsineurope.eu/course/11439/game-theory-and-competitive-strategy

19 July 2020 – 8 August 2020 English language duration 3 weeks credits 7.5 ECTS tuition EUR 2450 registration deadline 31 May 2020

GAME THEORY AND COMPETITIVE STRATEGY

Conflict exists not just in most economic scenarios but in almost every human interaction, be it economic, political or social and this course will adopt that broad perspective in developing analyses, results and insights.

This course is designed for students with a background in microeconomic theory and will be taught at the intermediate level. The topic of this course, Game Theory, is an essential tool for analyzing strategic interactions between economic agents. It can help us explain anything from why farmers overgraze a common piece of land to the price at which a buyer and seller agree to trade. This course equips students with the skills to use game theory to model real world scenarios and apply game theoretic methods to solve these models.

This course is aimed at students studying Economics at University but it is also suitable for Mathematics students.

During the course students will be exposed to non-cooperative game theory, evolutionary game theory and cooperative game theory. Throughout the majority of the course, we assume hyper-rational agents acting in their own interest as we give students a firm grounding in the logic and methods of non-cooperative game theory. We apply standard techniques such as domination of strategies, Nash Equilibrium and backwards induction across a wide variety of games. When relaxing this hyper-rationality assumption, students will then see how evolutionary game theory gives very similar predictions and thus offers a second justification of Nash Equilibrium. Although, we go slightly further to argue that some equilibria are more stable than others.

As will be seen, in many games like the Prisoner's Dilemma, game theory predicts suboptimal outcomes, since each agent acts in their self-interest, which may not be the common interest. One way to escape this is to allow agents to write binding contracts with each other, which enables us to shift the focus from strategies to payoffs. We take a brief venture into cooperative game theory to see how agents will split the gains from forming coalitions.

One common application of game theory is to bargaining. This pertains to any situation whereby two or more agents have an incentive to reach a mutually beneficial agreement, but conflicting interests over the terms of such an agreement. Students will see some of the myriad of situations bargaining theory can be applied to and learn what predictions bargaining theory can help us make about how these situations will be resolved.

The topics to be covered include:

- What game theory is about and why it is "right"
- Simultaneous and sequential move game
- How to translate a real world scenario into a game theoretic model
- Expected utility theory
- Nash Equilibrium
- Games of Incomplete Information
- Evolutionary game theory Models of bargaining
- Cournot Model

- Domination of strategies
- Backwards Induction
- Mixed strategies
- Cooperative game theory
- Bertrand Model
- Repeated Games

By the end of this module, students should be able to:

OPEN https://www.summerschoolsineurope.eu/course/+1439/game-theory-and-competitive-strategy for details

Professor Abhinay Muthoo, Dean of Warwick in London and Professor of Economics at the Department of Economics, University of Warwick

Target group

Undergraduate and Postgraduate students studying Economics modules as part of their degree

Course aim

As students will discover, game theory is an essential tool for understanding of a wide range real world phenomena...

Credits info - 7.5 EC

Fee Info - EUR 2450

https://warwick.ac.uk/about/london/study/warwick-summer-school/courses/game-theory/



http://summerschool.uva.nl/nl/shared/subsites/uva-summerschool/en/summer-courses/urban-studies-sense-space-and-strategy/how-to-apply/application-admission-copy.html?origin=UZd1NwZGRKGdBL%2FvXsLQlA#anker-okp-and-mena-admission-deadline

Apply 2019

Entry requirements

Students should be in good academic standing to participate in the summer school.

Professionals should show relevant experience and a concrete way they'll apply learnings in their work. For more information about the Dutch grading scale, visit the Study in Holland website.

Application fee

The application fee is \$25 and can be paid by credit card.

Application Procedures

Admissions decisions will only be communicated via email for early admission in the first week of February, and for regular admission one month after the application deadline. Please have the following supporting documents ready to upload to the online application form, and select the appropriate programme from the dropdown menu:

- A scan of your passport
- A copy of your transcripts
- An up-to-date copy of your CV/Resume
- A letter of motivation of approximately 400 500 words stating your commitment and
 curiosity about urban studies from an interdisciplinary and innovate perspective. This
 programem focuses on non-traditional approaches to urban studies, including reading
 the sensescape of a city, the importance of public art, the role of tourism, and how this
 affects the lived experience of an urban environment. Please link an example from your
 home context to the description of the programme on the website. Further, explain
 why you wish to participate, what you hope to learn, and your relevant educational and
 professional experience in the field of study. Note: this is the most important part of
 your application.

Once you submit your applicaiton and pay the fee, you'll hear back from us as soon as possible! if you have any questions, don't hesitate to email us at summer-info-gsss@uva.nl. In all communications, be sure to include your full name and state the programme you're applying for.

OKP and MENA admission deadline

 OKP and MENA admission deadline for all programmes is 21 October 2018, Please see the Scholarships page for the admissions process.

Early admission deadline

Early admissions deadlines for all programmes is 10 January 2019.

The Summer Programmes Office is offering early admission to applicants. There are many benefits to early admission: plan your summer in advance, take advantage of booking airfare at lower prices, and secure university provided housing. All students who apply by 10 January 2019 will be considered for early admission. Admission decisions will be made by 1 February and communicated soon after. If you are succesful, you must confirm your attendance by 1 March to secure your place in the course and housing. Students who are not offered early admission will be automatically considered in the general admission period.

Regular admission deadline

1 April 2019

GOETHE UNIVERSITY - FRANKFURT AM MAIN



04-31 AUGUST 2019

04-31 A00031 2019

http://summerschool.uni-frankfurt.de/application/

Requirements

Legal Studies:

At least one year of studies in the field of Law

Key Dates

- Application deadline: 31.03.2019
- Early Bird application deadline: 28.02.2019
- Payment deadline: 20.05.2019

How to apply?

- Fill in the online application form: click here
- Once you have created your account in our online application system, you will be required to upload the following documents:
- Your updated CV
- Letter of motivation which includes the reasons why you would like to participate in Frankfurt Summer School
- Copy of your higher education certificate or your high school diplomaor equivalent (if you
 are enrolled at a university in a Bachelor Programme)
- Transcript of records or list of courses you have completed (if you are enrolled at a university in your first semester of a Bachelor programme)

Please note that no proof of your proficiency in English is required. However, your English skills should at least correspond to the B2-level (IELTS 6.5 | IBY 85+) of the Common European Framework of Reference for Languages in order to follow the academic courses.

There is no application fee for the Frankfurt Summer School programme.

Selection Process

Your application will be assessed by both the Frankfurt Summer School Manager and the coordinator of the track you applied for.

Next Steps

You will be required to confirm your participation in the Summer School.

The first step requires the payment of the programme fee. The Goethe University's bank is the Landesbank Hessen-Thueringen Girozentrale (Address: Neue Mainzer Strasse 52-58, DE-60311 Frankfurt am Main, Germany). You will find further details concerning the payment in your letter of admission.

The second step requires you to upload the following documents online in our application system:

- Picture in passport format
- Proof of payment
- Copy of your passport
- Signed declaration of acceptance

As soon as you have confirmed your participation and paid the fee, we will send you a letter of confirmation via e-mail (if applicable, required for your visa application).

Please note that your enrolment can only be, if you have paid the programme fee via bank transfer and confirmed your participation through the online application system.



https://www.uni-trier.de/index.php

Information about the course programme (German Language)

Core elements of the International Summer School are the german classes, the academic lectures and seminars, the seminar for german teachers (DAF Fortbildung) and the varied cultural programme around the course.

The course is not only about language proficiency, but also about strengthening your oral communication skills and immersing into german academic fields, german communication and culture.

Course days: 18 course days (in total approx. 85-90 hours à 45 min. including afternoon

courses)

ECTS-credits: up to 5 ECTS points

Number of participants: 90-100, each group approx. 15 persons

Target group: Students and graduates of all subjects, teachers of German as a Foreign

Language, friends of german language and culture

Course offerings:

- german language courses for basic, middle and high levels (generally in the mornings 9-12:30h)
- academic lectures and seminars (for high levels) (approx. at 6 afternoons 14-16h)
- conversation classes (for basic and middle levels) (approx. at 6 afternoons 14-16h)
- coached project classes with different subjects (e.g. creative writing, history of Trier, favorite places)
- certificate "Didactics and Methodology of German as a Foreign Language" (for high levels)

Contents of the German classes: Language courses from A1 to C1/C2 level. The language courses cover elementary, intermediate and advanced levels (A1, A2, B1, B2, C1). The main course goal is to deepen and expand practical language skills in the areas of reading and listening comprehension as well as speaking and writing. The courses focus on improving grammatical, lexical, and idiomatic skills. Authentic texts from common media, literature and science are used.

Course completion: Final exams and graded certificate (CEFR/GER). After successful participation in the classes and the exams you will receive a graded certificate with 5 ECTS points.

Language Levels - Common European Framework of Reference for Languages (CEFR/GER) C2 (Mastery)

The capacity to deal with material which is academic or cognitively demanding, and to use language to good effect at a level of performance which may in certain respects be more advanced than that of an average native speaker. Example: CAN scan texts for relevant information, and grasp main topic of text, reading almost as quickly as a native speaker.

C1 (Effective Operational Proficiency)

The ability to communicate with the emphasis on how well it is done, in terms of appropriacy, sensitivity and the capacity to deal with unfamiliar topics. Example: CAN deal with hostile questioning confidently. CAN get and hold onto his/her turn to speak.

B2 (Vantage)

The capacity to achieve most goals and express oneself on a range of topics. Example: CAN show visitors around and give a detailed description of a place.

B1 (Threshold)

The ability to express oneself in a limited way in familiar situations and to deal in a general way with nonroutine information. Example: CAN ask to open an account at a bank, provided that the procedure is straightforward.

A2 (Waystage)

An ability to deal with simple, straightforward information and begin to express oneself in familiar contexts. Example: CAN take part in a routine conversation on simple predictable topics.

A1 (Breakthrough)

A basic ability to communicate and exchange information in a simple way. Example: CAN ask simple questions about a menu and understand simple answers.

Cultural programme

Among other things, the cultural programme contains:

- An excursion on the Mosel River (with winetasting in a traditional local vineyard)
- Excursions to Luxembourg and France (including guided tours)
- · Trier and its Roman heritage: city tours, museum visits
- Concerts, hikes, international dinner and student life in Trier

On all these events, you will be accompanied by our tutors.

Information about the city of Trier: www.trier.de

https://www.uni-trier.de/index.php?id=61182&L=2

How to reach Trier from abroad

There are different options to get to Trier: by train, bus, plane or car.

Arrival by Train

If you arrive from a European country by train, you can also find the train connections on the Deutsche Bahn homepage (www.bahn.de) or on the homepage of the railway company of your home country.

Arrival by Coach/Long-distance bus

See http://www.trier.de/umwelt-verkehr/oeffentliche-verkehrsmittel/fernbus/

Arrival by Plane

The airports Frankfurt/Main, Frankfurt/Hahn, Köln/Bonn, Luxemburg and Saarbrücken are all in the vicinity of Trier. We recommend the airports Frankfurt/Main and Luxemburg if you arrive from North or South America, Asia, Oceania or Africa. If you arrive from Europe, we additionally recommend the airports Saarbrücken, Frankfurt/Hahn und Köln/Bonn. The latter two ones are also frequented by low budget airlines.

Arrival via Airport Frankfurt/Main

From the airport Frankfurt/Main you can get to Trier (Hauptbahnhof) by train. Further information is available on the Deutsche Bahn homepage: www.bahn.de.

You can also take the bus from the airport Frankfurt/Main to Trier (Hauptbahnhof). Further information is available on the homepage of the bus company Delux Express: www.delux-express.de

Arriving via Airport Frankfurt/Hahn

There is a direct bus connection from Airport Frankfurt/Hahn to Trier (Hauptbahnhof). More information is available on www.flibco.com.

Arrival via Airport Köln/Bonn

From the airport Köln/Bonn you can take the train to Trier (Hauptbahnhof). Further information is available on the homepage of the Deutsche Bahn: www.bahn.de.

Arrival via Airport Luxembourg.

The Bus 117 of Voyages Emile Weber serves Monday to Friday several times each day the route between Luxembourg and Trier serving Airport Findel/Luxembourg as well.

Alternatively, you can take the regular city bus from Airport Luxemburg to the train station Luxemburg and from there the train to Trier (Hauptbahnhof). More information is available on the Deutsche Bahn homepage: www.bahn.de.

Arrival via Airport Saarbrücken

There is a bus connection from Saarbrücken airport to the main train station in Saarbrücken. From there you can take the train to Trier (Hauptbahnhof), Further information is available on the Deutsche Bahn homepage: www.bahn.de.

Arrival by Car

Due to the short distance, it can be interesting to arrive by car if you are coming from Belgium, France, the Netherlands or Luxembourg. Hereare maps.

From the Train Station to the University

After your arrival at Trier train station you will meet our tutors at bus platform 1. They show you which bus (No. 3 or 83) you have to take to get to the university.

Please LEAVE the bus at the station "Universität" (1 station after "Kohlenstraße").

From the bus stop"Universität" to the IFK COURSE OFFICE



After leaving the bus please go along the car parking area towards the main building, BEFORE entering the main building, turn left (eastern direction), and you will see the RED coloured P building with our COURSE OFFICE (room P12).











Universität Trier

















CE

















WARWICK

































PSA - PSU SEMESTER ABROAD → FA20

15 Options - Limited to PSU College acronyms CBA | CCIS | CE | CH | CL | All

Application Requirements

- #1 Have 36-100 Credits after 191 term
- #2 IELTS 6.5+ avg or iBT TOEFL 85+ or higher
- #3 GPA minimum 2.75-3.00 as IHEI requests
- #4 500 word essay on the school you wish to study read directions on the posters
- **#5** Complete Application Packet
 - ¬ copy of 191 PSU transcripts
 - ¬ 2 letters of recommendation from PSU faculty
 - ¬ letter of parental consent to PSA
- #6 Go through the PSA-PYA Screening Process
 - ¬ Reading ⊗ Critical Thinking Exam 45 minutes
 - ¬ 300 word argumentative essay 45 minutes
 - ¬ 15 minute interview if needed

Contract – costs | responsibilities

- #1 PSU covers 70% | students 30% of costs
- #2 Student takes 12 -16 Credits
- #3 Student must get C [2.00+] grades or pay cost per Credits
- #4 PSU faculty member keep in touch with student during the term studying abroad
- #5 Official copy of transcripts for PSA send to DAR Deanship, Admissions & Records

PYA - PSU YEAR ABROAD → xx20-xx20

5 Options - Limited to PSU College acronyms CBA | CCIS | CE | CH | CL | All

Application Requirements

- #1 Have 36 85 Credits after 191 term
- #2 IELTS 6.5+ avg or iBT TOEFL 85+ or higher
- #3 GPA minimum 2.75-3.00 as IHEI requests
- #4 500 word essay on the school you wish to study read directions on the posters
- #5 Complete Application Packet
 - ¬ copy of 191 PSU transcripts
 - ¬ 2 letters of recommendation from PSU faculty
 - ¬ letter of parental consent to PYA
- #6 Go through the PSA-PYA Screening Process
 - ¬ Reading ⊗ Critical Thinking Exam 45 minutes
 - ¬ 300 word argumentative essay 45 minutes
 - ¬ 15 minute interview if needed

Contract – costs | responsibilities

- #1 PSU covers 50% | students 50% of costs
- #2 Student takes 12 -16 Credits
- #3 Student must get C [2.00+] grades or pay cost per Credits
- #4 PSU faculty member keep in touch with student during the term studying abroad
- #5 Official copy of transcripts for PSA send to DAR Deanship, Admissions & Records

PSuA SUMMER ABROAD → SU20

100+ Options - limited to take **①** course from

Application Requirements

- #1 Have 36 100 Credits after 191 term
- #2 IELTS 6.5+ avg or iBT TOEFL 85+ or higher
- #3 GPA minimum 2.80-3.00 as IHEI requests
- #4 Complete Application Packet
 - ¬ copy of 191 PSU transcripts
 - ¬ 2 letters of recommendation from PSU faculty
 - ¬ letter of parental consent to PSuA
- #5 Go through the PSuA Screening Process
 - ¬ Critical Thinking test

25 minutes

¬ Grammar Quiz

10 minutes

Contract – costs | responsibilities

- #1 PSU covers up to 50% of estimated costs up to $5000 = 4,700 \implies 2,350$
- #2 Student takes 6-8 ECTS or 3-4 Credits
- #3 Student must get a C [2.00+] grade or pay for all the tuition / fee
- #4 Official copy of transcripts for PSA send to DAR Deanship, Admissions & Records