

Global Fellowships and Scholarships

Exciting fully paid post-doc position (no teaching) at WU Wien – Institute for International Business

The **Institute for International Business** (Team Prof. Phillip Nell) at **WU**, Austria, is offering a **full time, non-tenure track post-doc** position. The position is **fully paid** at Assistant Prof. level, but there are **no teaching obligations**. It is limited to **2.5 years**.

You find more information here:

<https://www.wu.ac.at/en/careers/careers-at-wu/current-job-openings?yid=967>

Please use the online application system.

Note that the monthly gross salary stated in the job announced is paid out **14** times per year in Austria

Background Info:

WU (Vienna University of Economics and Business) is the second-largest business university in the European Union and is centrally located at the heart of Europe, with over 23,000 students and roughly 2,400 employees working in teaching, research, and administration. WU's modern campus, right next door to Vienna's expansive Prater Park, offers impressive, award-winning architecture and an excellent working environment.

The **Institute for International Business** is one of the largest and most productive IB departments in Europe. It is regularly publishing in top outlets such as Journal of International Business Studies or Strategic Management Journal. Currently, the following professors are affiliated with the institute: Prof. Desislava Dikova, Prof. Igor Filatotchev, Prof. Jan-Hendrik Fisch, Prof. Alexander Mohr, Prof. Phillip C. Nell, Prof. Jonas Puck, Prof. Günter Stahl.

More information here: <https://www.wu.ac.at/iib/iib>

Prof. Dr. Phillip C. Nell

Head of Institute for International Business

Academic Director of the Executive MBA Bucharest

Academic Director of the CEMS Master in International Management

WU

Wirtschaftsuniversität Wien

Vienna University of Economics and Business

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Web ::: [LinkedIn](#) ::: [EMBA Bucharest](#) ::: [CEMS @WU](#)

Global Scholarships

[AIB-L] Call for applications - International Doctorate Programme "Business and Human Rights: Governance Challenges in a Complex World"

Inbox



Holtbruegge,

Dirk dirk.holtbruegge@fau.de [via list.msu.ed](#)

3:20 PM (2 minutes ago)

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to AIB-L

Dear colleagues,

Funded by the Elite Network of Bavaria (Germany), the International Doctorate Programme "Business and Human Rights: Governance Challenges in a Complex World" invites applications for 12 doctoral research positions (4-year contract) to start on 1 November 2021.

To be admitted, applicants need an excellent university degree at master's level in a relevant discipline (law, management, sociology, political, or information science) and very good knowledge of English. International, intercultural, and practical experiences will be an asset.

Applications must be sent by 15 June 2021 to humanrights-idp@fau.de.

Please see the attached call for applications for more details.

Best regards,
Dirk Holtbrügge

Prof. Dr. Dirk Holtbrügge

University of Erlangen-Nürnberg
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www.im-fau.de

PhD Scholarship Opportunity and Leeds University Business School

The International Business Division at the Leeds University Business School is offering a PhD scholarship for the October 2021 intake. While we consider PhD applications on an ongoing basis, the deadline for this particular scholarship is 13 June 2021.

Further details can be found on our research funding website <https://phd.leeds.ac.uk/funding/177-leeds-university-business-school-international-business-division-scholarship>. And to get the flavour of our PhD study environment please visit: <https://business.leeds.ac.uk/research-cibul/doc/phd-study-environment>.

Many thanks.

Best wishes
Hanna

Dr Hanna Gajewska-De Mattos
Director of Postgraduate Research Studies in International Business
Associate Professor in International Management
Senior Fellow of the Higher Education Academy
Centre for International Business University of Leeds (CIBUL)
Leeds University Business School (LUBS)

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E-mail: hgdm@lubs.leeds.ac.uk

**Post-Doc at Copenhagen Business School:
Business and Government with a focus on China**

<https://www.cbs.dk/cbs/jobs-paa-cbs/ledige-stillinger/postdoc-position-in-business-and-government-with-a-focus-on-china>

Copenhagen Business School invites applications for a two-year post doc position in Business and Government, with a specific focus on China.

The Post doc is a two-year position with a 50% teaching load. The Post doc will be affiliated with the Department of International Economics, Government and Business (EGB).

The core research areas of the department unite the study of states, markets, and international firms in the context of societal challenges faced by emerging and advanced economies. We are creating a vibrant international hub for research and research-based teaching exploring international business, economics and politics, as well as the intersection between them. EGB's research combines disciplines and is of direct relevance to business, policy-makers and scholars. We deliver research-based teaching into undergraduate and graduate teaching in programs such as International Business, International Business and Politics, and International Business in Asia.

These are non-exhaustive examples of research and teaching areas that the post doc may cover:

- Business-government relations
- Political economy of economic transitions
- State capitalism
- Digital transformation and innovation policies

For further information:

<https://www.cbs.dk/cbs/jobs-paa-cbs/ledige-stillinger/postdoc-position-in-business-and-government-with-a-focus-on-china>

Global Fellowships and Scholarships

15 Fully-funded Scholarships

Company: **EINST4INE**

Location: **Denmark, Finland, Germany, Italy, Spain, United Kingdom /**

Discipline: **Open Innovation, Industry 4.0, Digital Transformation and Innovation Ecosystems**

Employment Type: **36-month**

Posted: **2021-03-17**



EINST4INE

The European Training Network for Industry Digital Transformation across Innovation Ecosystems (EINST4INE)

A Marie Skłodowska Curie Innovative Training Network

The European Training Network for Industry Digital Transformation across Innovation Ecosystems (EINST4INE) project is funded by the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement 956745, with the aim of embracing the major challenges of future industrial systems.

EINST4INE consortium is composed of 7 European academic experts in open innovation, industry 4.0, digital transformation and innovation ecosystems:

RMIT Europe (Spain), Lappeenranta-Lahti University of Technology LUT (Finland), Aarhus University (Denmark), University of Cambridge (UK), University of Stuttgart (Germany), Scuola Superiore Sant'Anna (Italy), and Libera Università Internazionale degli Studi Sociali Guido Carli (Italy). Together, they will recruit 15 PhD students, enrolled in the project as Early Stage Researchers (ESRs).

The project team is supported by 2 academic and 15 industry partners working in the domain of industrial digital transformation, who will provide training to the ESRs, guidance in their PhD and host them during secondments.

Open positions

We offer 15 fully-funded scholarships across Europe:

1. Future skills and competencies of employees dealing with the management of digital transformation – hosted at RMIT Europe, Spain
2. Assessment of human-machine interfaces of social and collaborative robots – hosted at Scuola Superiore Sant'Anna, Italy
3. Human models for collaborative robots – hosted at Scuola Superiore Sant'Anna, Italy
4. The robo-advisor revolution and its impact on skillset and competencies of financial advisors – hosted at RMIT Europe, Spain
5. Embodied presence of remote employees in collaborative teams: The use of mobile telepresence robots – hosted at Aarhus University, Denmark
6. Integration of virtual or augmented reality tools with human decision-making approaches for technology strategy – hosted at University of Cambridge, UK
7. Integration of 'digitally-' and 'socially-' driven decision-making approaches in contemporary industries – hosted at University of Cambridge, UK
8. Organisational capabilities, processes and structures that support and drive digital transformation – hosted at RMIT Europe, Spain

9. The technological and industrial convergence and the interplay between technology-centred ecosystems – hosted at RMIT Europe, Spain
10. The technologies that generate innovation ecosystems – hosted at University of Stuttgart, Germany
11. Industry 4.0 as an enabler of innovation ecosystem emergence – hosted at University of Stuttgart, Germany
12. Non-platform-based innovation ecosystem emergence – hosted at Aarhus University, Denmark
13. Innovation ecosystem orchestration mechanisms – hosted at Lappeenranta-Lahti University of Technology LUT, Finland
14. Legitimising innovation ecosystem orchestration – hosted at Lappeenranta-Lahti University of Technology LUT, Finland
15. Linking open innovation mechanisms for environmental sustainably goals – hosted at Libera Università Internazionale degli Studi Sociali Guido Carli, Italy

More information: <https://www.einst4ine.eu/vacancies/>

Being an EINST4INE ESR

The successful candidates will be offered a 36-months work contract at the corresponding host institution, from 1st September 2021. They will receive a competitive salary, topped-up with a mobility allowance and a family allowance (if applicable) in line with the Marie Skłodowska-Curie requirements. They will benefit from the supervision of world-leading experts, secondments in academia and industry, scientific training and transferable-skills courses, participate in workshops and conferences. Applicants must satisfy the following eligibility requirements at the time of their recruitment:

- Not have resided in the country of the recruiting beneficiary for more than 12 months in the previous 3 years;
- Be in the first 4 years of their research career;
- Not have a doctoral degree;
- Be fluent in English;
- Comply with the host University's admissions requirements for PhD study.

Applications must be submitted online: www.einst4ine.eu/apply.

Before you start completing the application, make sure you have understood the conditions, you meet all eligibility criteria and have the requested supporting documents. Only applications that are complete and submitted before the deadline will be eligible.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 956745.

Three 2-year Postdoctoral Positions in Digital Innovation / Information Systems

Company: **Stockholm School of Economics**

Location: **Sweden / Stockholm**

Discipline: **Digital Innovation / Information Systems**

Employment Type: **Temporary position longer than 6 months**

Posted: **2021-03-12**



Three two-year postdoctoral positions at House of Innovation

The House of Innovation at the Stockholm School of Economics invites applications for three (3) two-year postdoctoral positions as part of the Wallenberg Digital Innovation Program and in collaboration with the Swedish Center for Digital Innovation. The deadline for applications is March 31, 2021 (the ideal starting date is September 1, 2021).

The Swedish Center for Digital Innovation (SCDI) focuses on research in digital innovation, digital transformation, and digital entrepreneurship. A total of 9 postdoctoral positions will be established across SCDI, three of which at the House of Innovation. Postdocs at all three SCDI nodes will be expected to explore collaboration opportunities across the nodes.

The House of Innovation is an interdisciplinary research, education, and outreach environment at SSE. It produces scientifically based knowledge about innovation, digitalization, and entrepreneurship relevant to academics, corporations, government agencies, civil society actors, and individuals. At the House of Innovation, we offer a unique context for close collaboration between researchers and practitioners to help address challenges in practice and advance new theory.

We are particularly interested in recruiting postdocs within research areas represented across the following research themes:

- Digital transformation: Digital transformation processes and practices in incumbent firms, disruptive transformation of ecosystems and industries, platform-based ecosystems, etc.
- Digital government: digitalization of the public sector, open government, transformation of public services, digital healthcare, etc.
- Business consequences of AI and advanced analytics: implications of AI for strategy, decision-making and organizing, algorithmic work, etc.

Candidates must, at the time of assuming the position, hold a Ph.D. in Information Systems or a closely related discipline (including Technology and Innovation Management, Entrepreneurship, Strategy or Organizational Behavior). Ideal candidates should exhibit excellent potential for publishing in top-tier international journals, as evidenced by a strong research and publication pipeline, presence in the international research community, and/or publications in leading journals (if available).

How to apply

To apply for a postdoctoral position with SCDI at House of Innovation, Stockholm School of Economics, you must register an account in our online recruitment system and start your application by clicking the button "Apply."

It is the applicant's responsibility to ensure that the application is complete in accordance with the instructions in the job advertisement and that it is submitted before the deadline. The selection of candidates is made based on the qualifications registered in the application. The following documents are to be attached:

1. A cover letter articulating the candidate's qualifications and fit with the position, including research interests and a brief statement of research plans. Please also address how your work fits within SCDI and the House of Innovation, as well as your ambitions related to SCDI's vision.
2. A curriculum vitae (including previous and present employment and academic background)
3. A separate document listing both published articles (if any), articles submitted to journals, and working papers (with status indication). Papers enclosed with the application should be marked with an asterisk (*).
4. Copies of representative research (PDF).
5. Degrees and diplomas, certificates, or other documents (copy of degree certificates, etc.)
6. Names and contact information for three persons willing to provide references.

Postdoctoral positions are in general intended for recent PhD graduates. We primarily look for candidates with a degree from the last three years; we will of course consider extended timelines due to circumstances such as military duty, parental leave or similar.

If you are also interested in positions at the SCDI nodes in Gothenburg and/or Umeå, please apply separately at each node. Please also indicate parallel applications in your cover letter to each node.

About Swedish Center for Digital Innovation

Swedish Center for Digital Innovation (SCDI) is a research center consisting of scholars from the University of Gothenburg, Umeå University, and Stockholm School of Economics. SCDI's vision is to be internationally recognized as an excellent research environment in the field of digital innovation. It offers a unique context for orchestrating close collaboration between researchers, students, and practitioners to help address challenges

in practice as well as advance new theory. Academic excellence, educational engagement, and societal impact are thus at the heart of its mission.

About the SSE House of Innovation

The House of Innovation is an interdisciplinary research, education, and outreach environment at SSE. It produces scientifically based knowledge about innovation, digitalization, and entrepreneurship relevant to academics, corporations, government agencies, civil society actors, and individuals. In doing so, it interacts with an international network of scholars and academic institutions, as well as with corporate and institutional funders. The House encompasses the Department of Entrepreneurship, Innovation & Technology, the Jacob and Marcus Wallenberg Center for Innovative and Sustainable Business Development, the Scania Center for Innovation and Operational Excellence, The Garden – Center for design and Leadership, Center for Data Analytics, and the Stockholm node of the Swedish Center for Digital Innovation.

Faculty members regularly publish in top academic journals, including *MIS Quarterly*, *Information Systems Research*, *Academy of Management Journal*, *Journal of Management*, *Journal of Business Venturing*, *Entrepreneurship Theory and Practice*, *Management Science*, *Organization Studies*, *Journal of Management Studies*, *Journal of International Business Studies*, *Journal of Product Innovation Management*, *Research Policy* and *Harvard Business Review*. They serve on editorial boards, in editorial positions, and in academic leadership positions. They frequently receive substantial grants from leading Swedish and European funding institutions to conduct state-of-the-art research, and serve on national and international policy committees, thus contributing to the shaping of society and of innovation ecosystems. Benefits of working at HOI include:

- Tapping into cross-disciplinary expertise in innovation, entrepreneurship, information systems and operations improvement.
- Working in a young, dynamic, international, diverse environment. Recent faculty hires to SSE come from environments such as Columbia University, London Business School, Bocconi, New York University, HKUST, RSM, among others.

- Being part of, and contributing to, the Stockholm entrepreneurial and innovation ecosystem in a wide and comprehensive way.
- Leveraging the extensive and active network of corporate partners of SSE to conduct relevant empirical research and joint projects.

About the Stockholm School of Economics

The Stockholm School of Economics is ranked as the top business school in the Nordic and Baltic countries and enjoys a strong international reputation. World-class research forms the foundation of our educational offering, which includes Bachelor, Master, PhD, MBA, and Executive Education programs. Through creativity and collaboration, the Stockholm School of Economics provides an environment where ambitious students and accomplished researchers meet to address contemporary challenges within business and economics, particularly those concerning sustainability, diversity, and innovation.

Apart from delivering world-class education within business and economics, SSE students are trained to be successful decision-makers and future leaders. Over the years, our educational mission has strengthened SSE students, and you can read more about it here.

SSE is committed to a balanced gender distribution and values a variety of backgrounds and experiences among our employees. We, therefore, welcome all applicants regardless of their gender, ethnicity, gender identity or expression, disability, sexual orientation, age, or religion, or other beliefs.

Type of employment *Temporary position longer than 6 months*

Contract type *Full time*

First day of employment *September 1, 2021, unless otherwise agreed*

Salary *According to agreement*

Number of positions *1*

Working hours *100% (non-regulated working hours)*

City *Stockholm*

County *Stockholms län*

Country *Sweden*

Reference number *2021/9*

Contact

- *Linda Tarmet, Human Resources, +46722394431
or linda.tarmet@hhs.se*

- *Anders Reagan, Research and Communications Officer, anders.reagan@hhs.se*
-

Postdoctoral Position in Big Data and Sustainable Supply Chain Management

Company: **Stockholm School of Economics**

Location: **Sweden / Stockholm**

Discipline: **Big Data and Sustainable Supply Chain Management**

Employment Type: **Temporary position longer than 6 months**

Posted: **2021-02-23**



Postdoctoral Position in Big Data and Sustainable Supply Chain Management

Department of Entrepreneurship, Innovation and Technology

The House of Innovation currently invites applications for a two-year postdoctoral position with a focus on conducting world-class research in close collaboration with industry on how the use of big data may support developing sustainable supply chains. The deadline for applications is April 30 2021, with an ideal starting date of September 1, 2021.

On the research

The research domain of the position is at the intersection of Big Data and Sustainable Supply Chain Management. Central to the position is a close collaboration with industry, based on a relationship with a technology start-up providing Supplier Relationship Management SaaS software. Currently, the software collects data at the supplier level, supporting work with suppliers' sustainability. This includes gathering data on supplier characteristics, e.g. information on possible sanctions, compliance levels and environmental management practices. This information can be complemented with factory visits and audits. In addition, data on outcomes such as product performance, on time delivery, energy consumption or work-place accidents can be gathered, creating an all-round view of how suppliers' sustainability rating. The essence is to collect data at the *supplier level*.

The next generation of the software will enable collecting product-level data or product metadata. Product metadata is data about the conditions surrounding *how* a particular product is made, for instance information on resource consumption, CO2 footprint and labor conditions. The important difference is that the data is at the *product level*, resulting in massive amounts of data being generated. Using this data, the buying company may use data analytics techniques to generate meaning from the data, meaning which may be translated into actions to improve sustainability performance. Product metadata is thus an example of an application of big data in supply chains. *The focus of the position is on how the use of product metadata may support developing sustainable supply chains.*

As the ability of the software to collect product metadata is currently being developed, the position will provide the opportunity to, in real time, study the adoption and use of product metadata to support work with developing sustainable supply chains. Together with the start-up, companies that use product metadata to support developing sustainable supply chains will be identified. The intention is to study these companies and their suppliers,

across different tiers, as they work with adopting product metadata as part of impacting sustainability performance and driving innovation in their supplier relationships.

Given the overall research design, both qualitative and quantitative methods for data collection and analysis will be used. To gain in-depth data on, e.g. the challenges companies face in adopting big data as part of their sustainability work, interviews, focus groups and observations will be utilized. The data collected within the software will also be utilized to provide opportunities for conducting broader, quantitative, analyses of e.g. the impact on sustainability outcomes.

Qualifications

We are looking for candidates who have a Ph.D. (or are close to completion) in operations and supply chain management or related disciplines.

Candidates should have a clear research interest and track record in sustainability, preferably sustainable supply chain management, ideally combined with an interest in or experience of research into big data analytics. Candidates are expected to possess strong conceptual and analytical skills, preferably with experience of using both qualitative and quantitative methods and have a commitment to research excellence. The successful applicant will also be expected to be able to manage time, resources, data, and details of multiple tasks.

The successful postdoctoral researcher will join a team led by Professor Pär Åhlström. The project is a collaboration with the Mistra Center for Sustainable Markets (Misum), an interdisciplinary and multi-stakeholder research environment at the Stockholm School of Economics, with a mission to develop internationally recognised and cutting-edge research for diverse stakeholder groups on transitioning markets towards sustainable development.

How to apply

Formal submission will be via the SSE Varbi online platform (jobs.hhs.se/job-vacancies). To apply, please submit:

1. A cover letter articulating the candidate's qualifications and fit with the position, including research interests and a brief statement of research plans.

2. A curriculum vitae (including previous and present employment and academic background).
3. A separate document listing both published articles (if any), articles submitted to journals and working papers (with status indication). Papers enclosed with the application should be marked with an asterisk (*).
4. Copies of representative research (in pdf format).
5. Degrees and diplomas, certificates, or other documents.
6. Names and contact information for three persons willing to provide references.

Your application must be received by **April 30th, 2021**

About the House of Innovation

The House of Innovation is an interdisciplinary research, education, and outreach environment at Stockholm School of Economics. It produces scientifically-based knowledge of innovation, entrepreneurship, digitalization and operations relevant to academics, corporations, government agencies, civil society actors, and individuals. In doing so, it interacts with an international network of scholars and academic institutions, as well as with corporate and institutional funders. The House encompasses the Department of Entrepreneurship, Innovation & Technology, the Jacob and Marcus Wallenberg Center for Innovative and Sustainable Business Development, the Scania Center for Innovation and Operational Excellence, The Garden – Center for design and Leadership, the Center for Data Analytics, and the Stockholm node of the Swedish Center for Digital Innovation.

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Benefits of working at HOI include:

- Tapping into cross-disciplinary expertise in operations management, innovation, entrepreneurship and information systems.
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SSE is committed to a balanced gender distribution and values a variety of backgrounds and experiences among our employees. We therefore welcome all applicants regardless of their gender, ethnicity, gender identity or expression, disability, sexual orientation, age, or religion or other beliefs.

Type of employment Temporary position longer than 6 months

Contract type Full time

First day of employment September 1, 2021, unless otherwise agreed

Salary Salaries are competitive, commensurate with qualifications and experience and are set on an individual basis.

Number of positions 1

Working hours 100% (non-regulated working hours)

City Stockholm

County Stockholms län

Country Sweden

Reference number 2021/18

Contact

- Professor Pär Åhlström , +46 708 4567 48, par.ahlstrom@hhs.se
- For HR related questions: Linda Tarmet, linda.tarmet@hhs.se

PHD IN INTERNATIONAL BUSINESS AND STRATEGY AT HENLEY BUSINESS SCHOOL (UNIVERSITY OF READING)

International Business and Strategy (IBS) at Henley Business School offers 3 fully-funded PhD scholarships for September 2021 entry.

Join high calibre doctoral candidates from more than 25 countries in the world and study at a triple-accredited global business school. Henley Business School is ideally located, set on a beautiful campus, just 25 minutes by train from London. During your studies you will benefit from dedicated supervision, impressive facilities and high-quality support.

For over 50 years we have stood at the forefront of teaching and research in International Business (IB) and we continue to help define the research agenda in the field as well as in Business History and International Human Resource Management (IHRM). As a part of our program, we offer the International Business Masterclasses, which allow to engage in key IB and IHRM topics taught by notable intellectual figures in the field and provide networking opportunities with PhD students from all over the world. Our research is driven through leading centres, such as the John H. Dunning Centre for International Business and the Centre for International Business History.

Alongside the PhD in International Business and Strategy, we offer a **Double PhD with the Department of Management, Economics and Industrial Engineering at Politecnico di Milano (Italy)**. The Department of Management, Economics and Industrial Engineering at Politecnico di Milano has a strong commitment to the excellence, distinctiveness and relevance of its teaching and research activities. Their PhD is highly international and graduates are held in high esteem - not only in academia - but also in public institutions and companies where their research qualifications are increasingly demanded. This **4-year Double PhD programme** allows PhD

students enrolled at the Henley Business School to spend a period of normally 6-9 months at Politecnico di Milano and benefit from joint supervision by one member of faculty from each institution throughout their career. There shall be one oral examination (“Viva”) and one thesis to be submitted by the student for the Double PhD Programme. Prospective candidates for this programme should clearly mention it in their PhD application at Henley Business School.

The PhD in International Business and Strategy and the Double PhD emphasise:

- Formal research training (PhD/Masters level courses in year 1)
- Flexibility to meet individual needs
- Student-staff interaction
- Timely completion of the degree

As part of your personal development, you will be encouraged to engage in teaching (formal training also provided), research activities, conferences and events within the Business School and around the world.

RESEARCH AREAS

We welcome applicants seeking to conduct postgraduate research in the following fields:

- Business History
- International Business
- International Human Resource Management
- Global Strategy.

To help identify your fit with the departmental research agenda, a summary of the research interests of our faculty members and links to their academic profiles are available at <http://hly.ac/ibs-phd>.

ENTRY REQUIREMENTS

You should have obtained a Master degree at distinction or merit level in a relevant area from an internationally recognised university. Relevant research and/or industry experience may be considered for those with exceptional strengths.

As part of the application process, you will also be asked to submit a research proposal. Prior to your submission, you may wish to discuss your

proposal with an individual faculty member working in the area. Please avoid contacting multiple faculty members.

HOW TO APPLY FOR A PhD

The application process normally consists of three main steps:

1. Formal application (incl. research proposal, CV, transcripts and reference letters)
2. Shortlisting based on the submitted documents
3. Formal interview

For fees (covered if fully funded), please visit the [Graduate School website](#).

PhD FUNDING

The 3 [fully funded PhD scholarships](#) are awarded based on the quality of your research proposal, outstanding academic merit and two reference letters (preferably from academics). We consider applications on a rolling basis. The closing date for funding applications is 15 June 2021.

CONTACT US

Please [visit our website](#) at <http://hly.ac/ibs-phd>. for full details on our PhD program and tips for a successful application. If you have any further questions, please contact us by email at phd.ibs@reading.ac.uk.

Post-Doc at Copenhagen Business School: Business and Government with a focus on China

<https://www.cbs.dk/cbs/jobs-paa-cbs/ledige-stillinger/postdoc-position-in-business-and-government-with-a-focus-on-china>

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These are non-exhaustive examples of research and teaching areas that the post doc may cover:

- Business-government relations
- Political economy of economic transitions
- State capitalism
- Digital transformation and innovation policies

For further information:

<https://www.cbs.dk/cbs/jobs-paa-cbs/ledige-stillinger/postdoc-position-in-business-and-government-with-a-focus-on-china>

--- The End ---