

## **INT Placement Strategy**

The Department of International Economics and Management is part of the Doctoral School of Economics and Management (EM School) which is one of the three doctoral schools at CBS. We run a successful PhD Program that currently has 11 PhD students of different nationalities.

### **Placement**

Our department, with an old tradition at CBS, has been successful in placing students at leading business schools, research institutions, and consultancy firms during its lifetime. Such placements include University of Reading, Helsinki School of Economics, University of Birmingham, University of Washington-Seattle, Copenhagen Business School, McKinsey, Kunde&Co, and Cowi.

### **Placement Strategy**

CBS offers career coaching services which assist the new graduates in their placement strategy whether this is the industry or academia. While the career coaching services at the CBS Career Center are targeted towards industry placement, the EM school has arranged additional services for the academic placements. Such services include coaching and advice from the academic in charge Professor Louise Mors as well as financial support for the job market talks to the PhD students who have been invited for 5-6 job interviews.

Beyond this support, our department is committed to provide additional support for academic placement of our PhD students. To this end, our department:

- encourages the supervisors to introduce their PhD students to their academic network, especially in top academic conferences such as AOM, AIB, SMS, EIBA.
- encourages the supervisors to actively support the job searching process of their PhD students
- encourages the senior faculty with connections to the business network to facilitate the job searching process of our PhDs
- will support 1-2 internal seminars about how the PhDs should approach the job market.
- will support mock interviews for PhD students in cooperation with the EM School.
- will provide financial support for students who have been invited to 2-3 job interviews.