

# Double Degree Program with University of Hamburg (Hamburg Business School)



## FEATURES

- Two degrees in three years from Kyoto University and University of Hamburg
- Experience different environmental context of Asia and Europe to become a global leader
- Learn from wider variety of courses provided by two universities
- Student life in the international cities with rich nature, history, and culture - Kyoto and Hamburg

### Degrees to be conferred

Master of Business Administration (MBA): Graduate School of Management, Kyoto University

Master of Science in Business Administration (M.Sc.): Faculty of Business Administration, Universität Hamburg

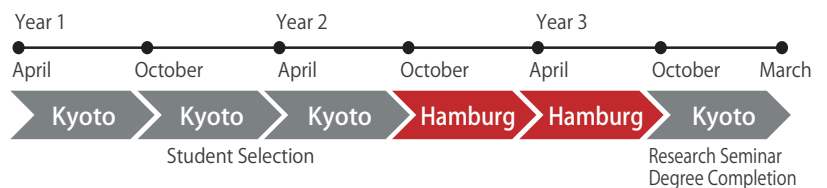
## OVERVIEW

Our double degree program with the Faculty of Business Administration at the University of Hamburg (Hamburg Business School) is a three-year master's program. With the mutual credit transfer system, you can earn two degrees in three years.

Hamburg Business School has developed study fields that are not yet available at Kyoto University, such as healthcare management, while Kyoto offers the courses that are not offered at Hamburg, including integrated hospitality, tourism, and project management. The program would be a great opportunity to broaden your research interest and relativize the knowledge of management that you learned at your university.

Furthermore, collaborating with people from different backgrounds in the two countries would let you build a wider network and experience Asian and European environments to get ready to be a real global leader.

## TIMELINE



### Sample Courses

#### Kyoto University

AI and Hospitality  
 Corporate Finance and Capital Markets  
 Firms & Industrial Organization in Japan  
 Governance and Ethics  
 Hospitality Consulting  
 Human Resource Management  
 Leadership Development  
 Managerial Accounting  
 Project Management  
 Strategic Management

#### University of Hamburg

Advanced Topics in Transport and Logistics  
 Advances in Information Systems  
 Customer Centricity  
 Digital Marketing  
 Empirical Auditing and Accounting Research  
 Health Economic Evaluation  
 Health Economics  
 Introduction to Deep Learning  
 Insurance Economics  
 Investment Banking and Capital Markets