

Universität Bayreuth • 95440 Bayreuth



# Prof. Dr. Ricarda Bouncken

Postanschrift: Universität Bayreuth 95440 Bayreuth

Besucheradresse: Prieserstr. 2 95447 Bayreuth

Telefon: 0921 / 55 -4840/Telefax: -42

Internet: http://www.bwlvi.uni-bayreuth.de/

# "Alliance Management" (BWL Master), Summer Term 2020

#### Course Goal:

The goal of this course on alliance management is to give Master students a deeper understanding of the emergence of alliances, their current evolution towards ecosystems, the collaboration within alliances and their growing importance in the digital era. The current impact of the COVID-19 shows the importance of collaboration in general and digital collaboration in particular. Students will learn:

- · how alliances emerged and work
- · how alliances are managed to realize their benefits
- how digitization impacts organizations and alliances
- how alliances evolved towards ecosystems
- how physical and digital collaboration work
- how alliances need to be managed to realize the benefits of digitization

The alliance management lecture will be split into 4 parts, including remote theory sessions, group assignments, a final presentation and a short paper. Considering the current development of the COVID-19 crisis, presentations will or can also be taking place via online-conference tools, youtube videos, or webinars.

# Part 1: Development and forms of alliances

The first part of the alliance management lecture contains a classic (potentially elearning/video) lecture carried out in one block. The "block" (of different videos) will cover the basic foundations of alliances and its forms. To combine theoretic knowledge and self-learning, students will then be assigned on a case study on alliances and/or ecosystems as group work. For contextualizing and explaining the cases, students will use primary and secondary sources. We provide a template for data collection. Cases will be announced at the beginning of the course.

#### Part 2: Digital ecosystems

The second part of the lecture contains an overview of the theoretic and practical drivers for the development of ecosystems and the implications for business. Focus will be on digital ecosystems. Students will need to study in self learning sessions and groups to apply theories and concepts of ecosystems to analyze the development of alliances within their case studies.

# Part 3: Digital transformation and collaboration

The third part of the course will shed light on the recent topic of digital transformation. This part of the course will take a practical perspective on current digital developments such as digital transformation, trends in the industry and firm's coping strategies to deal with these developments. Due to the potentially disruptive impact of the COVID-19 crisis, we will put special emphasis on digital collaboration within firms, alliances and ecosystems. Students will work in self learning sessions and groups on crafting a short paper and a presentation for their cases. Students will have to present in person (when possible) or by using digital media (you tube video/webinar/e-conference tools).

# Part 4: Presentation

Towards the end of the term, students will present their cases and explain them to others (also digitally). Accordingly, the course covers a more holistic approach of combining the classical (also digitalized) lecture, self-learning, research, and practical insights.

# Exercise:

Over the course of the lecture an exercise will be held (physical or digital), which provides the students with all required skills to conduct their assigned case analysis. The exercise will focus on the basics of case study analysis, different research frameworks and their application to the individual case study as well as the creation of a digital profile. The exercise will be held following the lecture. The exercise will follow up on key topics and give step by step guidance over the course of the class.

# Grading

The presentation will account for 40% of the students' grade. The short paper will account for 60% of the grade.

The presentations and short papers are to be submitted to the chair. Please find a summary of the basic information below:

# Administrative

- Lecture format: Online block courses, and exercise
- Language: English
- Dates: starting in the beginning of May, exact dates tbd
- Exercise: starting in the beginning of May, exact dates tbd
- Case study presentations: mid of July, exact date tbd
- Short paper deadline: end of July, exact date tbd
- Grade: Case study presentation (40%) + Short paper (60%)
- Counts for: Master: Spezialisierung/Ergänzung

# Content:

- Forms, management and design of alliances and ecosystems
- Advantages, disadvantages and evaluation of benefits
- Digital transformation and collaboration case study

# **Course Registration**

We kindly ask for early registration on the eLearning platform for the class:

# Kooperationsmanagement SoSe 2020

# Additional information:

- Lecture notes will be sold online prior to the first lecture for 8€. A link for the purchase of the lecture notes will be given on the eLearning platform.
- Dates, and further information will be given on the eLearning platform.