Course:
Course Code: BAE 4182 – Specific Challenges in International Management
Credits: 3 credit points, 2 weekly hours
Language: English, level: advanced (C1)
Lecturing day: See LSF, and preliminary schedule below
Venue: tbc
First lecture: tbc

Lecturer:
Dr Hector Gomez Macfarland
Email: hector@oheltechnologies.com

Please do not hesitate to contact the lecturers in case you have any questions regarding the course. You are welcome to make suggestions regarding the course.

Overview:
This course provides a well-structured platform for students to learn about international management with a focus on specific aspects of industrial / engineering companies.

Prerequisites:
Students should possess advanced English language skills (C1 level). International Study Program (ISP) students: do not need to have an engineering background to attend. Business students are welcome.

Learning Objectives:
This course enables students to understand differing organizational and national contexts in which businesses operate. An understanding of international businesses with their value-chains as well as market environments is developed, this is rounded-up by back-coupling this to strategic approaches in the international context. Students will hence gain insights into the facets of international management.

Core topics:
- Business Analysis in the international context
- International value chain
- International markets and market entries
- Strategic considerations in international business operations

Contribution to program goals:

<table>
<thead>
<tr>
<th>No</th>
<th>Learning outcome</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3</td>
<td>Students can analyse current issues in international management and engineering from a business perspective and integrate this perspective into the solution of specific current issues.</td>
<td>Through use of case studies and updating of cases students can see developments in business environments.</td>
</tr>
<tr>
<td>1.4</td>
<td>Students can analyse current issues in international management and engineering from an economic perspective and integrate this perspective into the solution of specific current issues.</td>
<td>Through use of case studies and updating of cases students can see developments in business environments.</td>
</tr>
<tr>
<td>2.1</td>
<td>Students use current computer programs to analyse current issues in international management and engineering from an economic perspective and are able to integrate this perspective into the solution of specific</td>
<td>For updating the case studies more background research on the cases needs to be conducted. Students will hence use databases and library tools.</td>
</tr>
<tr>
<td>2.2</td>
<td>Students use current information systems to analyse current issues in international management and engineering from an</td>
<td>For updating the case studies more background research on the cases needs to be conducted. Students will hence use databases and library tools.</td>
</tr>
</tbody>
</table>
Teaching and learning approach:
This course is an interactive lecture which is based on problem-based learning and case study methods. To participate fully in class, students are expected to attend classes, read the assigned literature / cases and prepare respective presentations fostering guided in-class discussion. Current topics regarding International Management per se will be discussed.

Course Material:
Course Materials for this course will be available via e-learning, and will be uploaded during the semester. The materials includes:
- Class handouts / PowerPoint slides.
- Allocated assignments and information materials.
Students are to make sure to check the E-learning system regularly for updates.

Assessment - Group work: Presentation, report, factsheet
During the Semester students will be grouped (groups of 2) and asked to prepare:
- 20-30min presentation
- Essay (not more than 800 words)

based on a given case study. The allocation of students per group will be published separately.

The case study material will be made available 2 weeks prior the allocated time slot for the expected presentations. Within the case study materials particular assignments are given. Students are to present on the given day and time, as per time schedule. This time schedule will be published simultaneously with the group allocation done.

The group work, with its two components, will be evaluated by the lecturer.

Criteria for marking – Presentation:
- Quality of presentation (insights gained, critical evaluation, development of case material)
- Quality of presentation format (clear line of thought, structure)
- Contextualization of case study in wider International Management field (e.g. lectures)
- Novel ideas gained and presented

Criteria for marking – Essay:
- Structure
- Critical appraisal of case study and its development
- Extrapolation of key insights gained

Respective materials, i.e. presentation and essay, are to be handed in on the day of the presentation. The presentation and essay will weigh equal towards the Final Mark.

**Grading:**
Students will receive gradings based on exam results and the course. The given gradings represent:

- 'Sehr gut' represents exceptional work, far above average.
- 'Gut' represents good work, above average.
- 'Befriedigend' represents average work.
- 'Ausreichend' represents below average work with considerable shortcomings.
- 'Mangelhaft' is work in the wrong direction or with unacceptable shortcomings.
Schedule of lectures

The preliminary schedule of lecture is as follows:

<table>
<thead>
<tr>
<th>Date / Time</th>
<th>Lecturer</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>16(^{th}) April 2020 / 15h30</td>
<td>Macfarland</td>
<td>Webinar* (180min, 2 Blocks)</td>
</tr>
<tr>
<td>23rd April 2020 / 15h30</td>
<td>Macfarland</td>
<td>Webinar* (180min, 2 Blocks)</td>
</tr>
<tr>
<td>24(^{th}) April 2020 / 15h30</td>
<td>Macfarland</td>
<td>Webinar* (180min, 2 Blocks)</td>
</tr>
<tr>
<td>14(^{th}) May 2020 / 13h45</td>
<td>Macfarland</td>
<td>In classroom (270min, 3 Blocks)</td>
</tr>
<tr>
<td>25(^{th}) May 2020 / 17h15</td>
<td>Macfarland</td>
<td>In classroom (180min, 2 Blocks)</td>
</tr>
<tr>
<td>28(^{th}) May 2020 / 11h30</td>
<td>Macfarland</td>
<td>In classroom - presentations</td>
</tr>
</tbody>
</table>

*Note: The webinar lectures will be solely presented via a webinar tool. No class as such will be held. [https://alfaview.com/join/alfaview-technik/e32ffa2b-73aa-4b19-81cb-a46442421716/a764e530-bc70-46a8-885e-8ba737cc79e4](https://alfaview.com/join/alfaview-technik/e32ffa2b-73aa-4b19-81cb-a46442421716/a764e530-bc70-46a8-885e-8ba737cc79e4)