Course Title: Management of Ecommerce Operations

Course Number: 099863

Number of credit points: 2
Academic Year: 2019
Time: (Day & Hour) 18:00-21:30

Course Instructor: Pavel Zaslavsky
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Meeting time for students: by appointment

Teaching Assistant: ________
E-mail: 
Telephone: 
Meeting times for students: ___________ (or by appointment)

Syllabus:

Course Objectives:

- Understanding the different business models of online retail;
- Understanding the building blocks of the online retail site;
- Understanding the influence of UI and UX design on business performance;
- Learning various types of content and challenges in creation and maintenance of thereof;
- Understanding the global and social repercussions of content management;
- Understanding the underlying operations behind the online retail;
- Challenges and advantages of operations outsourcing and specifics of BPO around the world;
- Learning the mechanics of user traffic, performance criteria and levers that influence them;
- Analyzing online retail related marketing and buyer acquisition strategies;
- Executing performance analysis and channel attribution;
- Understanding and gathering market and pricing intelligence;
- Global online retail perspective, trends and recent developments around the world.
Course Content & Scope:

Online retail course covers the business models and mode of operation of online retail businesses in various segments. The basic building blocks of an online retail company are analyzed from the operational and business perspectives. The course examines significant examples of successful and less successful online retail enterprises from the last 15 years and gives an outlook onto the current and future trends of the industry. Along with examination of global online retail, special attention is given to the geographical and cultural perspectives of online retail - customers, managerial practice and operations. These are done through insight into successful and less successful cross cultural implementations of business models. The theoretical materials combined with practical application of knowledge during execution of the course project.

The course is based on a practical and applicable knowledge accumulated from various global and local online retailers, marketplaces and shopping comparison engines. It provides the overview of the business area of online retail with an insight into the day to-day challenges and seasonal fluctuations. It provides the practical knowledge in most of the aspects of online retail including marketing, operations, content management, customer support, payments in online and offline world.

The project and the following presentation will be graded based on the following criteria:
- Timely execution of all project stages
- Sound approach to content creation and insertion
- Clarity of verbal and visual presentation of the project
- Final outcome of the activity – sale closure, selling price (bonus)

Teaching Methods:

The course consists of 6 sessions presented on various aspects of ecommerce operations. Guest lecturers will be invited to some of the lectures, these will include high ranking managers of global online retail related multinationals. Business cases of successful and failing enterprise moves will be presented and examined in the class. The course includes readings, competitive, hands on, online retail project and a final presentation of the project process and outcome (group).
For the project (groups of 3-4) the students will embark on a selling process on a major retail platform and conduct sales process in all stages from account setup, product insertion onto platform, content creation, pricing research, product pricing, communication with potential buyers, sale and payment clearance, shipping and potential follow up.

**Teaching Materials:**

Teaching materials consist of presentations shown in class, case studies presented in class and additional case studies distributed for reading.

**Readings (Compulsory / Recommended):**


**Student Assessment:**

Attendance in lectures is mandatory as the presented materials are unique. Student discussions and interaction cannot be substituted or documented. (Maximum of one absence may be excused).
- Class participation 10% (individual grade)
- Online retail project – selling online 30% (individual grade)
- Final presentation of project process and outcome - 60% (team grade)
The presentations and group discussion will be done at the last session – team attendance is mandatory

**Course Plan**

**Session 1: Introduction and Basic Online retail business models – October 24th**

*Lecture*
- Course overview
- Course requirements
- Basic online retail business types
- Online retail in various industries
- Understanding the online retail economics and conversions
- Online retail and ethics

*Business case*
- Shopping comparison - The life and death of a pioneer

**Session 2: Website design and architecture principles – October 31th**

*Lecture*
- Scalable architecture
- UI and UX
- Localization and internationalization
- Search and navigation
- Personalization
- Payments and checkouts
- Recommendations
- Trust and safety

*Guest Lecture*
Meet an Industry professional: Ofri Raviv – Paypal, Data Science Expert

**Session 3: Content and content management – November 7th**

*Lecture*
- Product taxonomy principles and types
- Product related content and data
- Hard and soft products, product identification
- Rich content
• User generated content
• Product related content and data

Business case
• Alibaba & Taobao – Crocodile on the Yangze river

Session 4: Operations Management and Outsourcing – November 14th
Lecture
• Content management
• Customer support
• Customer safety, fraud and fraud detection
• Outsourcing - pros, cons and cultural aspects

Guest Lecture
Meet an Industry Leader: Yuval Matalon – Live person, GM. Ex Ebay Israel GM 2011-2018

Session 5: Marketing and sales in online retail – November 21st
Lecture
• Search engine marketing
• Search engine optimization
• Ad networks
• Social marketing
• Viral marketing
• Sales channels
• Omni channel evolution

Business case
• Silk road – the dark side of ecommerce

Session 6: Performance analysis – November 28th
Lecture
• Performance metrics, conversions and their drivers
• Big data - principles and examples of utilization
• Channel attribution of traffic
• Market and pricing intelligence
• Tools for performance analysis

Guest Lecture
Meet an Industry Leader: Liraz Margalit – Clicktale, CMO / Director of behavioral analytics
Session 7: Online retail project presentations – December 5th
Lecture
• Team presentations of the project – setup, process, outcome, learnings