Marketing Analysis and Planning

General data

Course code:	M23VFB03E
ECTS credits:	9
Type of the course:	B2
Semester:	Spring, 1 st Semester
Course restrictions:	
Course leader (with availabilities):	Dr. Krisztián Szűcs (szucsk@ktk.pte.hu)
Further lecturer(s) (with availabilities):	Dr. Péter Németh (<u>nemeth.peter@ktk.pte.hu</u>)
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1. Description and aims

This course aims to provide an overview of the changing landscape of Consumer Research (CR) including trends, new business models, methods and the application of the projects' outcomes.

Building on the fundamentals of Marketing Research, students will not just be able to communicate with research companies but also will be able to prepare and carry out their own research projects and prepare action plans for the implementation.

Discussing special fields of CR will help students to work in several industries from media to retail companies, especially with the help of experts, professionals from various fields who cooperate during the course with guest lecture, mentoring projects, etc. During the course, students will be introduced to the most popular digital tools that support analysis of the brand, the product or the company itself. In this module, students will also work on a dedicated project where they will learn the applications of the tools we discussed previously.

2. Intended Learning Outcomes (ILOs)

Upon the successful completion of this course, students should be able to:

- evaluate state-of-the-art consumer research (CR) methodology (PK1),
- 2. design different research projects based on case studies, briefs (PK3),
- 3. identify applied fields of CR (PK4),
- 4. construct approaches to optimize research outputs (PK2),
- 5. demonstrate meaningful insights from empirical data (PK8).
- 6. perform in teams but also experience working individually (PK5),
- 7. formulate their on viewpoints and critique others' (PK7),
- 8. organize fieldwork and data analysis (PK8),
- 9. evaluate their own competences and identify fields to be developed (PK7).

(The remarks in brackets express each CILO's connection to the Program Intended Learning Outcomes (PILOs).)

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3. Content, schedule

- 1. L: Introduction: context of Consumer Research, fundamentals of MR
 - S: Introduction to survey research and datasets
 - S: Introduction to SPSS
- 2. L: Trends in Consumer Research: Role of Technology
 - S: SPSS: frequency analysis
 - S: SPSS: frequency analysis
- 3. L: Trends in Consumer Research: Observations, Neuromarketing
 - S: Visualisation of frequency analysis' results
 - S: SPSS: correlation
- 4. L: Trends in Consumer Research: Secondary Data 2.0
 - S: SPSS: crosstabs, variance analysis
 - S: Visualization of crosstabs and variance analysis results
- 5. L: Trends in Consumer Research: Online Qualitative Techniques
 - S: SPSS: factor and cluster analysis
 - S: SPSS: factor and cluster analysis
- 6. L: Trends in Marketing Research: Online Quantitative Techniques
 - S: Developing research report and presentation
 - S: Developing research report and presentation
- 7. L: Applied Consumer Research: Lifestyle & Segmentation
 - S: Carrying out an innovative market research project
 - S: Carrying out an innovative market research project
- 8. L: Applied Consumer Research: Satisfaction Surveys
 - S: Carrying out an innovative market research project
 - S: Carrying out an innovative market research project
- 9. L: Applied Consumer Research: Measuring Brand Performance
 - S: Carrying out an innovative market research project
 - S: Carrying out an innovative market research project
- 10. L: Applied Consumer Research: Media Research
 - S: Carrying out an innovative market research project
 - S: Carrying out an innovative market research project
- 11. L: Applied Consumer Research: Research in the Retail Industry
 - S: Carrying out an innovative market research project
 - S: Carrying out an innovative market research project
- 12. L: Guest lecturer
 - S: Team Presentations
 - S: Team Presentations

4. Learning and teaching strategy, methodology

Principal teaching methodologies:

The course will be taught through lectures and seminars. Active participation is required during the classes. Real-life examples, case studies will be used and discussed in the lectures while empirical data analysis will happen in the seminars. Several guest lectures will be organized to the group during the semester.

5. Assessment

Formative assessment elements:

Assessing students' performance is continuous in this course as they need to be prepared for every seminars and work with their own data. Lectures are interactive and students work in teams.

Summative assessment elements:

For the last class they have to prepare a team presentation (40%) with the research outputs (SPSS and innovative market research project). They also take part in an oral final exam (60%)

Individual Assessment	60%	Group Assessment	40%

Name of the element	Weight	Туре		Retake opportunity	Rea.*	Related CILOs
Presentation	40		Final presentation of the projects	no		1, 2, 4, 5, 6, 8
Final exam	60		Oral exam from the theoretical part	ľ	51% of the presentation	

^{*} Req.: Completion of the element is required to pass the course, irrespective of the performance in other elements.

6. Learning materials

Essential

Szűcs, K., Lázár, E. & Németh, P. (2021): <u>Marketing Research 2.0</u>. The University of Pécs, Harrison, M., Cupman, J., Truman, O., & Hague, P. N. (2016). Market Research in Practice: An Introduction to Gaining Greater Market Insight. Kogan Page Publishers.

Recommended

Kaden, R. J., Linda, G., & Prince, M. (Eds.). (2011). Leading Edge Marketing Research: 21st-Century Tools and Practices. SAGE Publications.

Case studies and further reading materials will be available in moodle.

7. Further information

International aspects embedded with the course

Trends and tools that are discussed in this course are global ones. Also, all the cases and examples are international. We are also working on inviting international guest lecturers both from the academia and the practice.

Ethics, Responsibility & Sustainability (ERS) aspects embedded with the course

Since Consumer Research works with customer data, it is essential to pay attention the data privacy and ethics. As the major trend that formulates he industry is technology, online platforms make data collection more sustainable.

Connections to the world of practice of the course

We work closely with several companies in this module, we have good cooperation with research companies (dunnhumby, neticle, ipsos) and clients (coca-cola, rati).