



# Dear participants of the second cohort of the Young Professional MBA, a warm welcome to GSB!

We are very much looking forward to the next two years of our cooperation.

This module manual delivers initial organizational information to your study as well as on the study week at our partner university the School of Economics in Warsaw (SGH) and gives you an overview of the course content.

Of course, we will keep you informed about all current issues.

Best regards

Prof. Dr. Franz ROTHLAUF

Frand Soll

Academic Director GSB Mainz

Prof. Dr. Andrej GILL

Mila

Academic Director GSB Mainz

### **COURSE PROGRAM**

Two years – Study start in March – Opening week –

21 weekends – One study week abroad at SGH Warsaw School of Economics in Poland –

430 hours in Mainz master's thesis



#### March

Mainz: Opening week

#### **April to July**

Mainz: Modules 1-4

- Strategy
- Accounting
  - Finance
- Soft Skills

#### **September**

Study week abroad at SGH Warsaw School of Economics (Poland)

#### **October to February**

Study Project and Presentation



#### March to July

Mainz: Modules 5-8

- Operations
- Empirics and Data Sciences
  - Project Management
- Human Resource Management

#### **September to January**

Master's thesis

#### March

Farewell Ceremony

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#### **ACADEMIC ASSESMENTS**

Participants will be required to successfully complete some form of academic assessment for each module. The degree course involves continuous assessment throughout. The academic assessment can take various forms, depending on the contents of the modules participants choose to take. Modules may require participants, for instance, to sit a 90-minute **written test**, to write an **assignment** of 15–20 pages, or to prepare and give a **presentation**.

Please send assignments and presentations in a timely manner to the following email address and to the lecturer:

ypmba-assignments@uni-mainz.de

#### **BORROWING ELIGIBILITY FROM DEPARTMENT OF LAW AND ECONOMICS LIBRARY**

As a GSB participant, you may borrow up to three publications from the Department of Law and Economics Library for three weeks. For this purpose, please present the printout that you received with your enrollment documents.

You find the library entrance in the foyer of the Law and Economics Building. The library is open from Monday to Saturday from 8.00 a.m. to 10.00 p.m. and on Sunday from 10.00 a.m. to 10.00 p.m. It is closed on public holidays.

#### **BILDUNGSURLAUB**

The Opening Week is recognized as "Bildungsurlaub". The course days of the Opening Week are recognized as "Bildungsurlaub" under the Rhineland-Palatinate Education Act, so you can apply for time off from your employer for this week. You will find the certificate on Seafile.

For the recognition in Hessen there is the following additional information:

"Das hessische Bildungsurlaubsgesetz enthält eine Ausnahmeregelung (§ 10 Abs. 4 HBUG), wonach in Hessen Beschäftigte ihren Bildungsurlaubsanspruch auch für solche Veranstaltungen geltend machen können, die nach dem Bildungsurlaubsgesetz eines anderen Bundeslandes anerkannt sind."

#### **COURSE MATERIAL**

Usually you will have digital access to all course material at least a few days before each course on Seafile. Furthermore we hand out the skript as printouts at the beginning of each course.

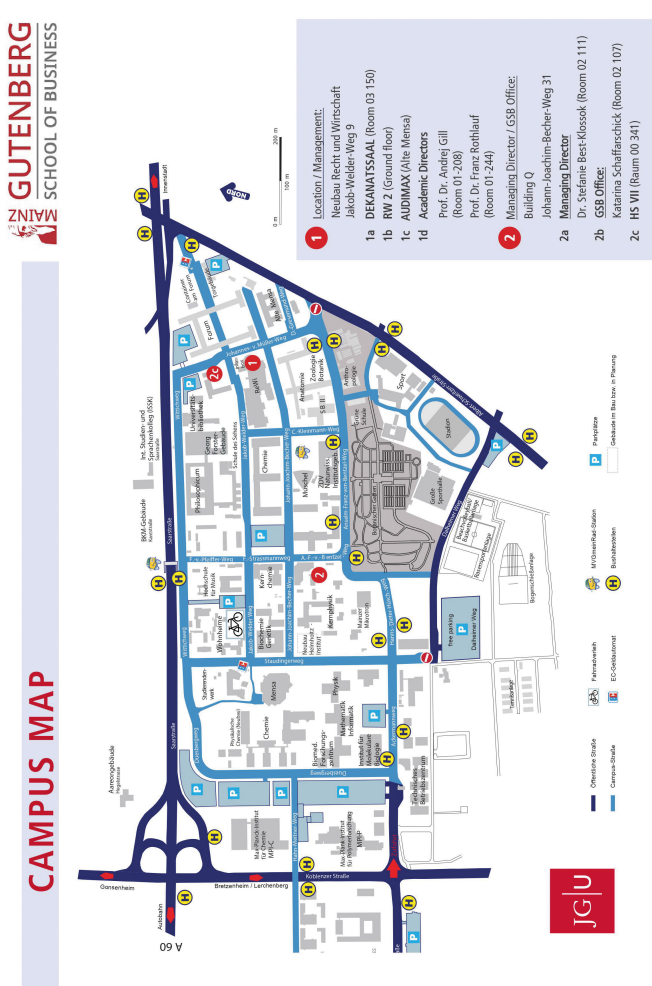
#### **COURSE ROOMS**

Normally the courses take place in the "Dekanatssaal" (Room 03 150) of the Department of Law and Economics. If, exceptionally, we have to move to former institute libary (HS VII - 00 341), we will inform you.

The Dekanatssaal is on the fourth floor of the new buildung of the Department of Law and Economis (Jakob-Welder-Weg 9, 55128 Mainz). The former institue library is located in the souterrain of the old buildung opposite the new building.

In this context we want to point out that we enjoy guest rights in the premises and we want to ask you politely to behave appropriately.





#### **COURSE TIMES**

The exact course times are:

Friday: 2.00 p.m. – 7.00 p.m.
Saturday: 9.00 a.m. – 6.30 p.m.
Sunday: 9.00 a.m. – 1.30 p.m.

#### **COURSE TIMES ON "EXAM DAYS"**

The examinations for a module take place on the first Friday of the following module at noon before the start of the course. Accordingly, the following exam and course times result on the exam weekends:

Friday: 12.00 p.m. – 1.30 p.m. (Written test)

2.00 p.m. – 7.00 p.m. (Course times)

Saturday: 9.00 a.m. – 6.30 p.m. (Course times) Sunday: 9.00 a.m. – 1.30 p.m. (Course times)

The following examination dates apply to you (subject to change):

Module 1 (type of examination: Written test): May 20, 2022, 12.00 p.m. – 1.30 p.m.

Module 2 (type of examination: Written test): Jun. 17, 2022, 12.00 p.m. – 1.30 p.m.

Module 3 (type of examination: Written test): Jul. 15, 2022, 12.00 p.m. – 1.30 p.m.

Module 4 (type of examination: Presentations): Jul. 17, 2022 (Presentation 1)

Jul. 24, 2022 (Presentation 2)

Jul. 31, 2022 (Presentation 3)

International Module (type of examination: Term paper): Oct. 30, 2022

Study Project (type of examination: Presentations): Feb. 17-19, 2023

Module 5 (type of examination: Written test): Apr. 21, 2023, 12.00 p.m. – 1.30 p.m.

Module 6 (type of examination: Written test): May 19, 2023, 12.00 p.m. – 1.30 p.m.

Module 7 (type of examination: Term paper): Jul. 16, 2023

Module 8 (type of examination: Term paper): Aug. 13, 2023

If you are unable to hand in your work on time, e.g. in case of illness, please report to the GSB Office immediately. Otherwise you will fail.

You have access to your grades in JOGU-StINe. In addition we will send you the short reports to your assignments by Email. Upon request, you can also view the written tests.

#### **DIGITAL TEACHING**

Some sessions will be digital. *MS Teams* will be used as the software across the university. You will receive the necessary information before each digital session.

#### **EDUROAM – WIRELESS LAN VIA ASSOCIATED UNIVERSITY NETWORK**

The University of Mainz takes part in the eduroam network, in which universities have joined forces in Europe (in the meantime even worldwide).



Under the network name (SSID) eduroam, the center operates campus-wide data processing for an encrypted wireless LAN. WPA/WPA2 Enterprise with TKIP and AES encryption serve as security mechanisms. The coverage is consistent with the coverage for the wireless LAN uni-mainz (with the exception of the University Clinic areas). Members of other universities participating in the European eduroam network can connect to the eduroam wireless LAN via the University of Mainz, by logging in with the account of their home university.

Conversely, members of the University of Mainz who are at other universities in the eduroam network may use eduroam with the Mainz University account.

Instructions for setting up eduroam with various operating systems can be found on the website of ZDV <a href="https://www.en-zdv.uni-mainz.de/eduroam-wireless-lan-via-associated-university-network/">https://www.en-zdv.uni-mainz.de/eduroam-wireless-lan-via-associated-university-network/</a>.

#### **ENROLLMENT and STUDENT STATUS / ADRESS CHANGES**

As a GSB participant you will be enrolled at Johannes Gutenberg University Mainz. Before each semester (end of March or end of September) you can pull the the digital semester ticket up with the **JGU App**.

You find all information about the digital semester ticket here: <a href="https://www.studying.uni-mainz.de/app-ticket/">https://www.studying.uni-mainz.de/app-ticket/</a>

In case of a move, it is important that you update your adress in JOGU-StINe at the following link.

 $\frac{https://jogustine.uni-mainz.de/scripts/mgrqispi.dll? APPNAME=CampusNet\&PRGNAME=EXTERNALPAGES\&ARGUMENTS=N0000000000000002,-N000840,-A00\%5Fwelcome\%5Fen$ 

All semester documents will be sent to you by Email. For this purpose you will receive a student account at the University of Mainz:

#### **EXAMINATION REGULATIONS**

All aspects of the Young Professional MBA program concerning scope, purpose, structure, procedure, admission requirements, examinations, deadlines, etc. are laid down in the "Regulations of the Faculty 03 of Law and Economics of the Johannes Gutenberg University Mainz for the Examination in the Master's Program 'Young Professional Master of Business Administration'.

These can be found in the download center under "General". We will offer an explanatory overview of the most important regulations, especially concerning the examination system, before the start of your first "regular" course on **Friday, April 08th, 2022.** You will receive a separate invitation to this event.

#### **FIRESIDE CHATS**

As a GSB participant you are invited to the GSB "Kamingespräche". The fireside chats are a special feature of GSB. They offer you the possibility to meet and discuss with publicly visible leaders. Following the official part you are invited to an informal snack. All current dates and information about the Fireside chats can be found on the GSB Website.

#### **GSB AMBASSADORS**

Many GSB participants become an ambassador of GSB during or shortly after their MBA studies at GSB. This means that they serve as contacts for interested candidats. Ambassadors are also invited to all Fireside Chats and are given the opportunity to attend new courses in the MBA program. This keeps them in touch with GSB even after they graduate.

#### INTERNET-ACCOUNT

As JGU student you can use the university's WLAN on the entire campus. After your first enrollment at the university of Mainz you have to activate your university account once. To do this you need:

- a valid enrollment certificate,
- a student card,
- a security password (Personal Unblocking Key, PUK permanently valid).

The security password or 'Personal Unblocking Key' (PUK) will be sent to you at the beginning of your studies in Mainz, but separate from the enrollment papers. In case you have only been enrolled during the time of the freshmen seminars, then your PUK may be picked up at the check-out counter of the university library (Jakob-Welder-Weg 6). Whether your PUK was sent to you or is available at the university library may be seen inside the info sheet 'Informationen für Neueinschreiber / information for new enrollees', which you will have received together with your enrollment papers.

In case you have lost your PUK or have not received it, you can always apply for a new PUK at the check-out counter of the university library (at its opening times). To do that, please have your enrollment certificate and a valid photo identification (identification card or passport) with you. The new PUK will then be handed to you immediately.

If you have these documents at hand, then you can activate your account: <a href="https://account.uni-mainz.de/Passwort/ActivateAccount">https://account.uni-mainz.de/Passwort/ActivateAccount</a> freischalten.

Student accounts have the following characteristics:

- Storage space (in your home directory): 15 GB
- · Mail address: username@students.uni-mainz.de
- Size of the mailbox: 2 GB
- · optional: personal homepage
- · Printing quota

An overview of the most important services of the ZDV can be found here: https://www.zdv.uni-mainz.de/index\_dienste.php.

#### **JOGU-StINe**

Your data is managed in JOGU-StINe, the Campus-Management-System of the University of Mainz. There you can update your data independently. In case of a change of address please update JOGU-StINe and send a short information about your new address to GSB Office.

You also find your grades in JOGU-StINe.

You have access to JOGU-StINe with your student account (http://jogustine.uni-mainz.de).

#### **MASTER'S THESIS**

At the end of the course, participants will be required to write a 50-page master's thesis. The final grade awarded at the end of the degree course will be based on the grades awarded for the various modules, the project report and the master's thesis. A period from September to January is planned for the preparation of the final thesis. The submission at the end of January is followed by the presentation of the respective work at the beginning of February.

#### MBA ALUMNI MAINZ E.V.

In addition to the Ambassador Program, the GSB has a large and active network with the Alumni Association MBA Alumni Mainz e.V., which you can already join during your MBA at the GSB. This way you expand your personal network with many more useful contacts.

#### **SEAFILE**

Through our website, you have access to a password-protected area where you can access all the course materials that we provide digitally.

You will also find all general documents such as the examination regulations here. We use Seafile for the fileshare. You will find the link to this on the schedule pages of the Young Professional MBA under "Dates".

The password is: **gsb\_ypmba**.

#### **SEMESTER FEE**

The semester fee is **not included** in the tuition fee and has to be paid directly to the account of **Mainz University**. The semester fee is determined by the University of Mainz and is currently € **331,05**.

#### **STUDY WEEK ABROAD**

Your study contains one obligate study week abroad. For this, you will attend the School of Econmics (SGH) at Warsaw for one week.

The cost for the **academic program** at SGH is included in the tution fee. **Not included** are individual travel costs (travel costs and accomodtion). The travel costs are approximately  $\leq 1.000$ .

For all organizational matters we will contact you in time before the study week.

IMPORTANT: Please check the validity of your identification document or passport in time.

For organizational questions about the study trip, we will contact you in advance.

We will also provide the latest informtion about the study trip on Seafile.

### TAX ASPECTS

For the tax recognition of educational expenses, a distinction is made between training expenses and continuing education expenses. The distinction is significant. Further education costs are deductible as income-related expenses without limitation. Recognition as further training costs requires that a professional reason is recognizable. According to an information of the Oberfinanzdirektion Münster No. 19/2003 of 04.04.2003, a professional reason is to be assumed in the following cases:

"A professional reason exists if there is an objective connection with the profession and the expenses are subjectively incurred to promote the profession of the profession. In principle, this requirement can be met in the case of a job-related training measure, provided that there is a concrete and close connection with the professional activity. The training measure must be concrete and job-related to the occupation seriously pursued by the employee. In the assessment, no distinction is to be made as to whether the training is academic or non-academic. As a rule, there is a professional reason for the training if the training measure builds on the previously exercised profession. This applies in particular if the first vocational training is a necessary prerequisite for participation in the further training. The prerequisite is also fulfilled if a taxpayer has already been employed for several years and takes up a part-time course of study in order to make better progress in his or her profession and thus consolidate his or her position in the company. This applies regardless of whether the training measure is required by the previous employer or is pursued by the employee pursues it voluntarily."

#### **TUITION FEE**

The tuition fee for the course is € 16.000 and the overall costs include the participation fee for the courses in the amount of € 14.680 and the semester fee in the amount of approx. € 1.320. The tuition fee covers the costs of all teaching and learning materials as well as the cost of the academic program at SGH Warsaw School of Economics. Not included are individual travel costs.

The fee can be paid as a single payment, in two annual installments (on 31 March) or in four biannual installments (on 31 March and 30 September).

The semester fee is to be paid directly to the account of Mainz University. The semester fee is determined by the University of Mainz and is currently € 331,05

In Germany, the tuition fee can be offset against tax in full as operating expenses or tax-deductible continuing education expenses.

#### SEMESTER TICKET

As enrolled students of JGU Mainz you will get a semester ticket. The ticket in the form of your current student identity card in combination with an official photo identity card or a foreign passport is your ticket for public transport. The semester ticket for the summer semester is valid from 1 April to 30 September, for the winter semester from 1 October to 31 March.

The semester ticket is going digital in time for the summer semester 2022. JGU students from the Mainz campus will now be receiving digital semester tickets. You can simply pull them up with the JGU app (further information: <a href="https://www.studying.uni-mainz.de/app-ticket/">https://www.studying.uni-mainz.de/app-ticket/</a>).

The semester ticket is valid on the city buses and trams in Mainz and Wiesbaden (Mainzer Mobilität and ESWE Verkehr), on the entire network of the Rhein-Main-Verkehrsverbund (RMV), and on the entire network of the Rhein-Nahe-Nahverkehrsverbund (RNN).

The RNN covers the districts of Birkenfeld, Bad Kreuznach, Mainz-Bingen and Alzey-Worms.

In the transition area to the VRN, the ticket is also valid in Worms and on the route between Worms and Osthofen. The ticket is also valid on the railway line between Bacharach and Koblenz main station, but not in the Koblenz urban area.

IMPORTANT: On the railroad line between Bacharach and Koblenz Hbf only local trains may be used (not IC, EC and ICE).

Further fnformation are available here: <a href="https://en.asta.uni-mainz.de/service/semesterticket/">https://en.asta.uni-mainz.de/service/semesterticket/</a>

### Area of validity of the aSta semester ticket



#### WIFI

The Data Center operates two campus-wide wireless LANs in accordance with the 802.11a/b/g/n standard: one with the network name (SSID) Uni-Mainz and one with the network name eduroam. Both are encrypted and provide increased security. Beside these two, there is also the 'Winulum', which is un-encrypted and therefore not recommended for working or surfing.



#### **Prerequisites for use:**

- A university account or an account at a college or other instituiton that participates in the eduroam network (for eduroam) Further Information are avalaiable under the keyword "Internet-Account" in this module manual.
- A wireless-enabled notebook/netbook or other mobile device.

Students and staff of the university of Mainz usually connect to the network Uni-Mainz.

**Please note:** If you are using Windows 10 or any older version of the Windows operating system we recommend using the firewall that comes with that operating system. For those systems we would advise against installing an additional firewall software.

The wireless network named eduroam may also be used by guests from other universities whose home institution participates in the eduroam network. How to establish an eduroam connection has been described under the keyword **eduroam**.

If you have any problems accessing the wireless networks you may look for help in the WLAN-consultation hour at their helpdesk: <a href="https://www.en-zdv.uni-mainz.de/help-and-service/">https://www.en-zdv.uni-mainz.de/help-and-service/</a>

**Band Width:** Nominally, 802.11g supplies a band width of 54 Mbit/s. Transfer rates of about 20 MBit/s are feasible. However, they depend upon the distance from the access point and the number of simultaneously operating stations.

**Access Points:** There are about 500 access points for wireless connections to the campus network in the publicly accessible buildings (libraries, corridors, seminar rooms, lecture halls etc.), as well as in the open on the campuses in Mainz and Germersheim.

**Number of Simultaneously Operating Stations:** Theoretically, any access point may serve any number of operating stations. However, since stations share the bandwidth (shared medium), the theoretical transfer rate of 54 Mbit/s for one station decreases correspondingly.

Const of Internet Access: The Data Center does not charge for using the wireless LANs described here.

**Network Access:** The network is accessed via a dynamic DHCP on your own web server. The devides need to be configured appropriately.

**Elektric Smog:** Very low power, ten times less than a cell phone, about 100 milliwatts (mobile = 1 Watt).

### **OPENING WEEK**

#### Business Model Analysis – Future Trends – Economics – Law

Module	OW
Module name	Opening Week
Courses	<ol> <li>Business Model Analysis</li> <li>Future Trends</li> <li>Introduction to Economics</li> <li>Introduction to Law</li> </ol>
Content	1. Business Model Analysis
	Analysis of various market situations
	Identification of business-related problems
	Evaluation of strategic measures
	Development of an appropriate corporate strategy
	The theoretical component is intended to dovetail with a practical component. In the practical component, participants will be required to work in groups to discuss the concepts learned on the basis of a practical case study – this is to involve an investigation of the market environment and the business model from the point of view of a specific organization – and to present their findings and recommendations for action.
	2. Future Trends
	How technological progress is changing societies, economies and businesses
	• Consideration of the influence of disruptive developments on communication, working world and daily routines
	Evaluation of the impact of far-reaching and long-term developments
	Analysis of economic theories associated with future trends
	• Exploration of the impact of Big Data, the Internet of Things, Smart Manufacturing, Artificial Intelligence etc. on the economy
	The influence of long-term developments on societies, businesses and the economy will be at the core of the openended discussion between participants and lecturers. Economic indicators such as inflation, productivity and economic growth will be examined, for example, within the context of technological progress. Based on this, future trends within individual business sectors and case studies from the corporate world will be analyzed and discussed in groups.
	3. Introduction to Economics
	What is economics? Introduction to the key aspects of economics
	Businesses and consumers: How do economic stakeholders behave?
	Market efficiency and market failures: The invisible hand
	Economic policy correction: The role of the state in the economy
	International trade and investment: Benefits and challenges of economic globalization
	The digitalization of the economy: New markets and business models
	A conceptual classification of key elements in the world of business is juxtaposed with relevant examples of global economic affairs. The aim is to provide participants with a bird's eye view of markets and basic economic policy mechanisms. Participants will exchange ideas and discuss their assessments of different market constellations in open-ended sub-units.
	4. Introduction to Law
	Overview of the legal sources of economic law
	The fundamentals of contract conclusion and contract design
	The fundamentals of purchasing, labor and corporate law
	The structure of the judicial system in Germany
	Key legal aspects of cross-border business relationships
	International litigation and arbitration
	Legal review of simple practical case studies
	The theoretical knowledge acquired on the fundamentals of economic law will then be applied to practical case studies. Participants will be required to identify legal problems that arise in connection with typical business decisions, discuss possible legal resolutions of these problems in small groups and finally, present their potential solutions.

Qualification targets/	On completion of the course, participants will be able to:
Learning outcomes/	Analyze different market situations
Skills	Identify business problems
	Evaluate strategic measures
	Develop an appropriate corporate strategy
	Discuss theoretical concepts in the context of a practical case study
	Present their own findings and recommendations for action
	Analyze developments in the "digital age"
	Relate applications of new technologies to economic development
	Understand future trends and their strategic importance
	Analyze the relationship between progress and growth
	Analyze how, and under what conditions, markets work
	Assess the potential for economic policy correction
	Understand the dynamics of the globalized economy
	Classify the changes caused by the digitalization of the global economy
	Describe the essential features of contract conclusion and contractual design, purchase, labor and corporate law, as well as the German judicial system
	• Name the core legal aspects of cross-border business relationships as well as international litigation and arbitration
Module duration	First semester, five days (Monday - Friday 9:00 a.m. to 6:00 p.m.)
Frequency of course offering	Annually
Weighting of module grade in relation to overall grade	5/90
Workload	Classroom attendance time: 42 hours; independent study: 111 hours; workload: 150 hours
Compulsory or elective module	Compulsory module
Specific required achievement(s)	None
Module supervisor	Dr. Yann Girard
Lecturers of the module	Dr. Yann Girard, Dr. Axel Haus, Dr. Jakob Schwab, Dr. Alexander Sajnovits
Language(s) of instruction and examination language(s)	English
Module examination	Presentation
Recommended requirement(s) for parti-	Recommended reading:
cipation in the module or for individual module courses	1. Business Model Analysis:
module courses	Osterwalder, A., Pigneur, Y. (2010). Business Model Generation, John Wiley & Sons Inc.
	2. Future Trends:
	Brynjolfsson, E., McAfee, A. (2016). The Second Machine Age: Work, Progress, and Prosperity in a Time of Brilliant Technologies.
	3. Introduction to Economics:
	Mankiw, N.G., Taylor, M. (2020). Economics, 5th Edition. Boston, MA: Cengage.
	• Goldfarb, A., & Tucker, C. (2019). Digital economics. Journal of Economic Literature, 57(1), 3-43.
	4. Introduction to Law:
	Robbers, G. (2019). An Introduction to German Law, 7th ed. Nomos.

## **MODULE 1: STRATEGY**

Module	M 1
Module name	Strategy
Content	The courses cover the following subjects:
	Strategy as analysis of interdependent decision-making
	Strategic aspects of pricing and product design
	Strategic business behavior in the marketplace and competition
	Strategy as data-driven decision-making
	Systematic experimentation and A/B testing to evaluate strategic decisions
	Data-driven decision-making case studies
	This course is modeled on the concept of strategy employed by American business schools and is taught in a similar style. Among
	other things, we will be using the textbook authored by Kreps, which represents a compulsory text at Stanford GSB. Shapiro/ Varian's publication is also highly valued in the practical management community, with Hal Varian himself having been Google's head economist for many years. In the sections on data-driven decision-making, we will look at and illustrate how scientific, empirical methods can be practically implemented within a corporate context. This will be further clarified with the help of real- life case studies.
Qualification targets/	On completion of the course, participants will be able to:
Learning outcomes/	Explain strategy as the result of analysis of interdependent decision-making situations
Skills	Determine and model the strategic dimensions of various management situations using the methods of game theory
	Develop strategic thinking in key management areas such as pricing and product design
	Highlight the role of data as the basis for strategic decision-making
	Evaluate the information content of various types of data
	• Explain why the experimental method functions as a basic principle of strategic behavior in everyday business activities
Module duration (according to course sequence plan)	First semester, two three-day weekend courses (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)
Frequency of course offering	Annually
Weighting of module grade in relation to overall grade	6/90
Credit points (CP) and workload	Classroom attendance time: 36 hours; Independent study: 144 hours; Workload: 180 hours
Compulsory or elective module	Compulsory module
Module supervisor	Prof. Florian Hett
Language(s) of in- struction and exami- nation language(s)	English
Module examination	Exam
Recommended requirement(s) for participation in the module or for indivi- dual module course	<ul> <li>The module "Opening Week" should have been successfully completed.</li> <li>Recommended reading:</li> <li>Kreps, D. M. (2019). Microeconomics for managers. Princeton University Press.</li> <li>Shapiro, C., Carl, S., &amp; Varian, H. R. (1998). Information rules: a strategic guide to the network economy. Harvard Business Press.</li> <li>Watson, J. (2013). Strategy: an introduction to game theory, 3rd edition. New York: WW Norton.</li> <li>Angrist, J. D., &amp; Pischke, J. S. (2014). Mastering 'Metrics: The path from cause to effect. Princeton University Press.</li> <li>Agrawal, A., Gans, J., &amp; Goldfarb, A. (2018). Prediction machines: the simple economics of artificial intelligence. Harvard Business Press.</li> </ul>
	• Belleflamme, P., & Peitz, M. (2015). Industrial organization: markets and strategies. Cambridge University Press.

### **MODULE 2: ACCOUNTING**

Module	M 2
Module name	Accounting
Content	The courses cover the following subjects:
	Basic concepts of accounting
	Practical application of the basics of financial accounting
	Company accounts
	Accounting data as a basis for business decision-making
	The basics of financial accounting will be described on the basis of the latest version of the 2018 International Accounting Standards Board (IASB)'s conceptual framework. Throughout the course, all relevant accounting concepts will be applied to real companies. This will be primarily achieved with the help of case studies. In addition, the practical implications of accounting standards will be examined and interpreted by means of a series of experience-based discussions between two managers.
Qualification targets/	On completion of the course, participants will be able to:
Learning outcomes/Skills	• Explain the relevance of financial and management accounting to companies and their external stakeholders
	Convert records of business transactions to standardized financial statements
	Demonstrate the latest conceptual framework of financial reporting
	• Specify the tools needed to extract valuable information from a company's annual financial statements (e.g. leverage, profitability and cash conversion analyses)
	• Evaluate information from management accounting for short-term decision-making purposes (e.g. break-even analysis)
	• Explain how management accounting paves the way for planning and control (e.g. budget creation, product pricing), as well as for evaluating capital expenditures and business strategy
	• Combine large-scale business applications that connect the dots and illustrate real-world challenges in financial and business accounting
Module duration (according to course sequence plan)	First semester, two three-day weekend courses (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)
Frequency of course of- fering	Annually
Weighting of module gra- de in relation to overall grade	6/90
Credit points (CP) and workload	Classroom attendance time: 36 hours; Independent study: 144 hours; Workload: 180 hours
Compulsory or elective module	Compulsory module
Module supervisor	Prof. Oscar Stolper
Language(s) of instruc- tion and examination language(s)	English
Module examination	Exam
Recommended	The module "Opening Week" should have been successfully completed.
requirement(s) for par-	Weetman, P. (2019). Financial and Management Accounting, 8th ed., New York: Pearson.
ticipation in the module or for individual module course	• Warren, C. S. Jefferson P. J., & Tayler, W. B. (2018). Financial and Managerial Accounting, 15th ed., Boston (MA): Cengage.

## **MODULE 3: FINANCE**

Module	M 3
Module name	Finance
Content	The courses cover the following subjects:
	Financing decisions required for the operation of a company
	Planning of current assets requirements and short-term liabilities
	• Financial consequences resulting from decisions in other operating areas, such as marketing, production, etc.
	Methods for evaluating investment projects, companies and other assets
	Determining the optimal capital structure of a company
	Additional topics such as private equity, decisions on dividend payments, and stock market decisions
	The course is divided into two consecutive components. The first component deals with the first three topics from the field of operational finance specified above. The second component of the course focuses on topics related to corporate finance, i.e. strategic financial decisions. In order to ensure the theory-practice transfer, the content dealt with will be discussed within the context of various case studies, whereby the cases will be internationally oriented in order to highlight the differences between financial decisions in different contexts.
Qualification targets/	On completion of the course, participants will be able to:
Learning outcomes/Skills	Interpret the annual financial statements of a company
	Analyze and diagnose the financial situation of a company and, if necessary, recommend corrective measures
	Holistically assess the financial consequences of corporate decisions
	Evaluate investment projects
	Deduce the value of a company
	Assess strategic financial decisions
Module duration (according to course sequence plan)	First semester, two three-day weekend courses (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)
Frequency of course of- fering	Annually
Weighting of module gra- de in relation to overall grade	6/90
Credit points (CP) and workload	Classroom attendance time: 36 hours; Independent study: 144 hours; Workload: 180 hours
Compulsory or elective module	Compulsory module
Module supervisor	Prof. Christian Eufinger
Language(s) of instruction and examination language(s)	English
Module examination	Exam
Recommended requirement(s) for par- ticipation in the module or for individual module course	The module "Opening Week" should have been successfully completed.  Recommended reading:  Martínez Abascal, E. (2012). Finance for Managers. McGraw-Hill.

### **MODULE 4: SOFT SKILLS**

Module	M 4
Module name	Soft Skills
Courses	1. Teamwork and Self-organization
	2. Presentation Training: Communicating with Confidence and Accuracy
	3. The Talking Body – Bodylanguage for Young Professionals
Content	The courses cover the following subjects:
	1. Teamwork and Self-organization:
	Development of a personal authentic and conscious management style
	Conflict resolution strategies
	Intercultural teamwork
	Key concepts of strategic interaction and decision-making
	Defusing strategic situations and acting with confidence
	Tried-and-tested and innovative theoretical leadership models and their application in everyday life
	Practical enhancement of emotional and social intelligence
	Agile and collaborative teamwork
	In the second part of the module, the focus will move from the individual to the group working together as a team. Participants will be taught the potential tools and methods that can be used to design and direct group dynamics. These will be illustrated and practiced in simulated situations based on real-life examples in exercises with variously sized groups.
	2. Presentation Training: Communicating with Confidence and Accuracy
	Multimedia presentation techniques
	Communication techniques
	Lecture techniques
	• Rhetoric
	Self-management
	In this part of the course, the options and methods relating to individual areas will be briefly presented. The participants will be given the opportunity to test or further develop their individual skills. Through hands-on training and direct feedback, participants will be provided with insights into how they personally perform.
	3. The Talking Body – Bodylanguage for Young Professionals:
	Body language
	Stress training
	Communication techniques and conflict resolution strategies
	Teamwork - key concepts of strategic interaction and decision-making
	Strategic situations
	Body, breathing and vocal exercises
	The identification of strengths and weaknesses of own appearance using video feedback
	The aim of the course is to provide participants with an idea and an assessment of what their body language is like, and to offer them ways to improve and consciously use it. This will be achieved by means of shared breathing and body exercises, voice and speech training, as well as exercises for improvement of personal presence. In order to give participants an impression of their appearance, during the course they will receive video and peer feedback.

Qualification tar-	On completion of the course, participants will be able to:
gets/Learning outco- mes/Skills	Explain what body language is and use it consciously
	Identify conflicts
	Develop conflict resolution strategies
	Learn and develop "stage presence"
	Improve their self-confidence and authenticity
	Recognize strengths in themselves and others and build on them
	Develop interpersonal and group-related communication skills
	• Create dynamic arenas in which different groups can openly discuss ideas, strategy implementation and potential conflicts
	Identify challenges in intercultural situations and develop a way of dealing with them
	Identify various presentation and communication techniques
	Choose appropriate communication styles based on context and content
	Prepare presentations using appropriate media options
	Classify suitable lecture techniques
	Evaluate rhetorical contributions
	Develop self-management strategies
Module duration (according to course sequence plan)	First semester, three three-day weekend courses (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)
Frequency of course offering	Annually
Weighting of module grade in relation to overall grade	Classroom attendance time: 54 hours; Independent study: 126 hours; Workload: 180 hours
Credit points (CP) and workload	6/90
Module supervisor	Dr. Pam Kowalski
Language(s) of in- struction and exami- nation language(s)	English
Module examination	Presentation

### **MODULE 5: OPERATIONS**

Module	M 5
Module name	Operations
Content	The courses cover the following subjects:
	• The role, concept and fundamentals of operations management and value-addition processes
	- Challenges in connection with the management of products and services
	- The four Vs of operational management
	- Lean manufacturing and the Toyota production system
	Challenges and models relating to supply chain management
	- Operational, tactical and strategic planning; inventory and production planning; location and transport planning
	The fundamentals of process and quality management: Capacity and Revenue management
	• Information systems for operational excellence: Forecasting; the bullwhip effect and SCM collaboration; advanced planning and scheduling systems
	The methods and theoretical aspects will be first introduced and discussed conceptually. Building on this, insights will be extended using hands-on exercises and case studies. The exercises will focus on computer-aided modeling and generation of solution approaches. Each section of the module consists of several blocks of lectures/exercises/case studies. In addition, participants will offer their own solutions in short group presentations.
Qualification targets/	On completion of the course, participants will be able to:
Learning outcomes/ Skills	Explain and apply the main influencing factors and strategies relating to production and services management
JKIII3	• Identify problems in selected areas of production, logistics and services management and use these to design appropriate models for problem-solving purposes
	• Choose computer-assisted operations management models for embedding in decision-making support systems
Module duration (according to course sequence plan)	Third semester, two three-day weekend courses (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)
Frequency of course offering	Annually
Weighting of module grade in relation to overall grade	6/90
Credit points (CP) and workload	Classroom attendance time: 36 hours; Independent study: 144 hours; Workload: 180 hours
Compulsory or elective module	Compulsory module
Module supervisor	Prof. Christoph M. Flath
Language(s) of in- struction and exami- nation language(s)	English
Module examination	Exam
roquiromont(s) for	The module "Opening Week" should have been successfully completed.  Textbooks:  Matching Supply with Demand: An Introduction to Operations Management, G Cachon, C Terwiesch, McGraw-Hill Education.  Factory Physics, W. Hopp, M. Spearman, McGraw-Hill.  Basics of Supply Chain and Operations Management, D. Ivanov, A. Tsipoulanidis, J. Schönberger, Springer.  Background literature:  The Goal: A Process of Ongoing Improvement, E.M. Goldratt, Routledge.
	• The Toyota Way: Fourteen Management Principles from the World's Greatest Manufacturer, J. Liker, McGraw-Hill Education.

### **MODULE 6: EMPIRICS AND DATA SCIENCES**

Module	M 6
Module name	Empirics and Data Sciences
Content	The courses cover the following subjects:
	Data sources and data types (particularly data sources generated by digitalization in the international context)
	Theoretical models and information system structures for collecting data, as well as examples of international providers of such information systems in practice
	Methods of reporting and evaluating data
	Design of studies for analyzing individual business problems
	Analysis of data using conventional statistical methods (e.g. regression analysis)
	• Data analysis using methods from the field of machine learning (e.g. random forests, neural networks, support vector machines, text mining)
	• Examples of applications of methods of analysis of data sets in practice (e.g. customer reviews on Amazon, eye-tracking in e-commerce, etc.)
	Methods and theoretical material will be first presented and then practiced using interactive concepts and individual exercises. There will be continuous variation of the way that theoretical and practical components and interactive concepts are combined. What is learned will also be practiced using data sets, while interpretation of the relevance/ significance of data analyses will be collectively discussed. Short group presentations on individual aspects and exercises will round off the taught section of the course.
Qualification targets/	On completion of the course, participants will be able to:
Learning outcomes/Skills	Analyze data-driven business problems
	Develop data collection studies to analyze individual business problems
	Identify methods for reporting and evaluating data
	Select methods for using data sets from practice
Module duration (according to course sequence plan)	Third semester, two three-day weekend courses (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)
Frequency of course of- fering	Annually
Weighting of module grade in relation to overall grade	6/90
Credit points (CP) and workload	Classroom attendance time: 36 hours; Independent study: 144 hours; Workload: 180 hours
Compulsory or elective module	Compulsory module
Module supervisor	Prof. Jella Pfeiffer
Language(s) of instruc- tion and examination language(s)	English
Module examination	Exam
Recommended requirement(s) for par- ticipation in the module or for individual module course	<ul> <li>The module "Opening Week" should have been successfully completed.</li> <li>Recommended reading:</li> <li>Provost, F., Fawcett, T. (2013). Data Science for Business: What you need to know about data mining and data-analytic thinking. O'Reilly Media, Inc.</li> <li>Haneke, U., Trahasch, S., Zimmer, M., &amp; Felden, C. (2019). Data Science: Grundlagen, Architekturen und</li> </ul>
	Anwendungen. Dpunkt.verlag GmbH.

# MODULE 7: PROJECT MANAGEMENT AND DIGITAL TRANSFORMATION

Module	M 7
Module name	Project Management and Digital Transformation
Content	Project Management and Digital Transformation  The courses cover the following subjects:  Implementation and management of digitalization projects within organizations:  Project types  Complexity and uncertainty  Project management  The project team and stakeholder management  Focus on project life cycles  Scoping  Planning and launching a project  Implementation and closing  Conventional and digital project management tools, e.g.:  traditional project management  Agile methods  Design thinking
Qualification targets/	<ul> <li>Design thinking</li> <li>Scrum</li> <li>Analysis of actual case studies involving real-life companies (in the automotive, financial and start-up sectors)</li> <li>Participants will be introduced to tried-and-tested but also theoretically sound methods. The teaching approach will involve the use of practical examples. In addition, the participants will work on case studies which form the basis for the direct implementation and practice of the introduced methods.</li> <li>On completion of the course, participants will be able to:</li> </ul>
Learning outcomes/Skills	<ul> <li>Successfully develop projects in an international and diverse environment</li> <li>Put tasks, initiatives and problems from the corporate context into a project structure</li> <li>Evaluate projects in an action-oriented manner</li> <li>Lead and develop international project teams</li> <li>Identify specific challenges during phases of a project lifecycle</li> <li>Carry out structured order clarification, planning, provision and follow-up</li> <li>Evaluate tools (methods, templates and digital tools) used in digital and conventional concepts and use these for project work in the relevant phases</li> <li>Understand project management as a management task</li> </ul>
Module duration (according to course sequence plan)	Third semester, two three-day weekend courses (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)
Frequency of course of- fering	Annually

Weighting of module grade in relation to overall grade	6/90				
Credit points (CP) and wor- kload	Classroom attendance time: 36 hours; Independent study: 144 hours; Workload: 180 hours				
Compulsory or elective module	Compulsory module				
Module supervisor	Dr. Tobias Waldenmaier				
Language(s) of instruc- tion and examination language(s)	English				
Module examination	Paper				
Recommended requirement(s) for partici- pation in the module or for individual module course	<ul> <li>The module "Opening Week" should have been successfully completed.</li> <li>Recommended reading:</li> <li>Wysocki, R. K. (2019). Effective Project Management – Traditional, Agile, Extreme, Hybrid. Indianapolis, Indiana: John Wiley &amp; Sons Ltd.</li> <li>Hunt; J. A. (2018). Project Management Institute Agile Certified Practitioner Exam Study Guide. Indianapolis, Indiana: John Wiley &amp; Sons Ltd.</li> <li>Kumar, V. (2012). 101 Design Methods: A structured approach for driving Innovation in your Organization, Indianapolis, Indiana: John Wiley &amp; Sons Ltd.</li> </ul>				

### **MODULE 8: HUMAN RESOURCES MANAGEMENT**

Module	M 8			
Module name	Human Resources Management			
Content	The courses cover the following subjects:  Fundamentals:  Performance evaluation and career concers  Compensation systems and pay for performance  Job design and decision-making rights  Promotion of recruitment and hiring  Current trends in the field of HRM, e.g.:  People analytics and employee experience  Agile working: Behavioral corporate- and psychology-related aspects of HRM  HRM in practice: HRM as a manager or HR practitioner  The aim of the course is to impart methods that can be used in connection with HRM. The theoretical and conceptual learning material will be applied to problems defined in the form of case studies. By working on case studies in groups, participants will learn to work together as a team. By means of an open discussion of their group work, they will be able to further develop			
Qualification targets/Learning outcomes/Skills	their presentation skills and debating techniques.  On completion of the course, participants will be able to:  Explain why Human Resource Management (HRM) is an essential component of a successful corporate strategy  Characterize the key aspects of a successful performance management system  Identify the individual components of a total rewards strategy  Give reasons for the differences in remuneration systems by sector and activity  Analyze the distribution of decision-making rights within an organization  Explain the implications of current trends such as digitalization, demographic change and sustainability for HRM  Relate the latest research findings to practical issues in HR management			
Module duration (according to course sequence plan)	Third semester, two three-day weekend courses (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)			
Frequency of course offering	Annually			
Weighting of module grade in relation to overall grade	6/90			
Credit points (CP) and workload	Classroom attendance time: 36 hours; Independent study: 144 hours; Workload: 180 hours			
Compulsory or elective module	Compulsory module			
Module supervisor	Dr. Daniel Herbold			
Language(s) of in- struction and exami- nation language(s)	English			
Module examination	Paper			
Recommended requirement(s) for participation in the module or for indivi- dual module course	The module "Opening Week" should have been successfully completed.  Recommended reading:  Baron, J. N., Kreps, D. M. (1999). Strategic Human Resources: Frameworks for General Managers. John Wiley & Son Ltd.  Selected research papers on the topic of HRM			

# **MODULE: STUDY ABROAD**

Module	Study Abroad				
Module name	Study Abroad at Warsaw School of Economics (SGH)				
Content	The courses cover the following subjects:				
	Specifics of international marketing				
	• International marketing environment (political, legal, economic, technological and cultural factors)				
	Cross-cultural marketing				
	• Market entry strategies (e.g. direct and indirect export, mergers, acquisitions, joint ventures, establishment of sales outlets and subsidiaries)				
	International market selection process (market attractiveness, market access restrictions)				
	Product decisions (product life cycle, product strategies: extension, adaptation, invention; branding decisions)				
	• International pricing decision (price escalation, standardization and adaptation of prices, grey marketing)				
	Distribution decisions (market coverage, channel length, control/cost, integration)				
	• International communication process (advertising, Public Relations, sales promotion, direct marketing, personal selling)				
	In marketing it is particularly important that managers are able to understand other cultures, analyze foreign markets and develop internationally-oriented strategies and put these into operation. During the module of study abroad at SGH Warsaw, this knowledge and these skills will be taught in a targeted selection of courses. Teaching will take the form of lectures by teaching staff, group discussions of the material and analysis of case studies. The participants will also gain an insight into intercultural differences.				
Qualification targets/	On completion of the course, participants will be able to:				
Learning outcomes/Skills	Explain the fundamentals of strategic and operational marketing and apply these to the international situation				
	• Develop an internationally-oriented marketing concept (market analysis, goal-setting, strategy development and operational implementation, control)				
	Develop marketing strategies and tools (product, price, placement, promotion) for the development and processing of foreign markets				
	Assess the impact of intercultural developments on marketing				
Module duration (according to course sequence plan)	First semester, one 5-hour day for preparation, one 40-hour week at the SGH (Monday-Friday), two 8-hour days for follow-up				
Frequency of course of- fering	Annually				
Weighting of module grade in relation to overall grade	7/90				
Credit points (CP) and workload	Classroom attendance time: 61 hours; Independent study: 149 hours; Workload: 210 hours				
Compulsory or elective module	Compulsory module				
Module supervisor	Prof. Willy Schneider, Prof. Lidia Danik				
Language(s) of instruc- tion and examination language(s)	English				
Module examination	Paper				
Recommended requirement(s) for par- ticipation in the module or for individual module course	The module "Opening Week" should have been successfully completed.  Recommended reading:  Hollensen, S. (2020). Global Marketing, 8th ed., Harlow: Pearson Education Limited.  Czinkota M.R., Ronkainen I. A. (2007): International Marketing, 8th ed., Mason; Thomas Higher Education.				

# **MODULE: STUDY PROJECT**

Module	Study Project			
Module name	Study Project			
Content	The courses cover the following subjects:			
	Introduction to the methodology and use of case studies			
	Overview of case study editing tools/strategic and operational decision meetings			
	Analysis of real-life business issues using case studies and industry/sector-specific background materials			
	Development of solutions by teams			
	Presentation/critical review of developed strategies			
	This module uses the case study method to analyze and deal with real-life business problems from the international corporate world. Participants will assume the role of decision-makers and try to make the best possible decision for their organization from their perspective. After familiarizing themselves with the methods and their application, the participants will work together in teams to analyze various cases from different perspectives and to present their results. They will be required to take strategic and operational business decisions and political and ethical issues into account.			
Qualification targets/	On completion of the course, participants will be able to:			
Learning outcomes/Skills	Analyze real-life business models			
	Explain the similarities and differences between various business models and the associated challenges			
	Deduce industry/sector/function-specific backgrounds and positioning			
	Make strategic and operational business decisions and assess their impact			
	Select effective decision-making tools			
	Evaluate uncertain decisions			
	Evaluate political and ethical issues in business decisions			
Module duration (according to course sequence plan)	Second semester, one 8-hour day, two 5-hour days, one three-day weekend (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 3:30 p.m.)			
Frequency of course of- fering	Annually			
Weighting of module gra- de in relation to overall grade	15/90			
Credit points (CP) and workload	Classroom attendance time: 36 hours; Independent study: 414 hours; Workload: 450 hours			
Compulsory or elective module	Compulsory module			
Module supervisor	Dr. Josef Korte			
Language(s) of instruc- tion and examination language(s)	English			
Module examination	Presentation			
Recommended requirement(s) for par- ticipation in the module or for individual module course	The module "Opening Week" should have been successfully completed.			

# **ADDITIONAL MODULE: ACADEMIC WRITING AND ACADEMIC METHODS**

Module	Academic Writing and Academic Methods			
Module name	Academic Writing and Academic Methods			
Content	The courses cover the following subjects:			
	Methods for finding topics and defining questions			
	Formalities and structure of written work			
	Source material and citation			
	Types of plagiarism			
	Literature research in practice			
	Tools: Reference management, Word, Latex, draw.io			
	Case studies for academic work			
	Practical exercises in source citation and for online literature research on a laptop			
	• Fundamentals of selected academic methods: Quantitative literature research, interviews, questionnaire design, randomization strategies, approaches to descriptive data analysis in R.			
	After the presentation and introduction of individual academic methods, the participants will work on practical exercises.			
Qualification targets/	On completion of the course, participants will be able to:			
Learning outcomes/Skills	Independently define an academic issue			
	Produce an academic paper taking into account all formal requirements			
	Create a well-organized and well-structured academic paper			
	Correctly quote from academic publications and present information correctly in a bibliography			
	Identify various forms of plagiarism			
	Identify different source types and label these correctly			
	Carry out an efficient literature search using a library catalog and other academic search engines			
	Identify high-quality literature sources			
	Use literature management software and link it to its respective text editing program			
	Distinguish between various selected academic methods and identify their methodological basis			
Module duration (according to course sequence plan)	First semester, one three-day weekend course (Friday 2:00 p.m. to 7:00 p.m., Saturday 9:00 a.m. to 6:30 p.m., Sunday 9:00 a.m. to 1:30 p.m.)			
Frequency of course of- fering	Annually			
Credit points (CP) and workload	Classroom attendance time: 18 hours			
Compulsory or elective module	Voluntary participation			
Module supervisor	Dr. Martin Huschens			
Language(s) of instruc- tion and examination language(s)	English			
Module examination	None			
Recommended requirement(s) for par- ticipation in the module or for individual module course	The module "Opening Week" should have been successfully completed.			

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# SGH WARSAW SCHOOL OF **ECONOMICS**

Warsaw is both the capital and the largest city in Poland. With a population of almost two million, Warsaw is one of the fastest growing cities in Europe - the current economic boom is apparent everywhere. The city is the primary hub of tertiary level education and research in the country and is thus the place of employment of many academic staff with outstanding qualifications in their particular fields.



As Poland's most important academic center, Warsaw is home to almost 300,000 national and international students. Warsaw also offers a wide variety of recreational opportunities for its residents and for tourists.

#### **SGH Warsaw School of Economics**

SGH Warsaw School of Economics (SGH) is one of the most prestigious universities in Warsaw and is Poland's oldest and most renowned institute of higher business and management education. It was founded in 1906. Its purpose is to provide continuous education to economists and business leaders. SGH is celebrated for its long tradition, the flexibility of its programs to suit the needs of students, its educational standards, and the success of its graduates.

Johannes Gutenberg University Mainz and SGH have enjoyed a long association. This relationship forms the basis for the partnership of GSB and SGH. SGH offers a tailor-made study week for participants on our Young Professional MBA courses, offering modules dealing with the subjects of marketing and sales. In addition to the academic program, participants will have the opportunity to gain intercultural skills.

