

## **SBWL**

# **Information Management & Control (IMC)**



## **FOCUS**

Management of
Information Systems (IS)
in a highly digitalized
business environment:

- → How to govern IS and provide strategy alignment?
- → How to manage the **selection** and **development** of IS?
- → How to **optimize** IS operations and **manage** related risks?

## **OUR LECTURES ARE**

- ✓ Very current and futureoriented in particular serving the ongoing business digitalization and transformation trends
- Research-led and also highly relevant for practice
- Enriched by presentations from business managers and SBWL alumni



# **SBWL IMC Facts & Figures**





#### **OFFERED EACH SEMESTER/TERM**

### **GENERAL INFORMATION**

- → 30 students
- → Duration (min.): 2 semesters
- → Every course at least 1x per semester
- → Acceptance of students based on average grades (ranking of all successfully completed ECTS)

## **COURSES**

- → "PI" for all courses
- → Taught in **English** language
- → **REASON:** English is the worldwide language in information systems. In addition, to qualify for the Information Systems Master at WU, you have to verify IT-related courses in English (see <a href="http://www.wu.ac.at/programs/en/master/is">http://www.wu.ac.at/programs/en/master/is</a>)





## What we offer ...





01

Advanced management abilities AND a profound knowledge of Information Systems (IS) in a corporate environment

02

Assessment and optimization of **performance** of (selected) IS-related **processes and projects** 

03

Applicable knowledge concerning the **evaluation and control of IS** in companies



The ability to develop and analyze (even) new and innovative approaches in **digitalization of business processes** 



# ... what you should bring with you





## ...or HOW WELL THE SPECIALIZATION FITS YOUR INTERESTS)

01

Passion for contemporary technologies in a corporate environment

02

Interest for corporate challenges and how they can be addressed and managed with the help of Information Systems (IS)

03

Being open-minded for new and **innovative IS solutions** and having an interest in **analytical and structured management approaches** 



The urge to trigger a well-founded and highly relevant career path dealing with management issues of business digitalization



# **Typical Jobs for Alumni**





IS/IT MANAGER

IT/INFORMATION QUALITY MANAGER IT PROJECT MANAGER

IS/IT SERVICE MANAGER

IT CHANGE AND INNOVATION MANAGER PRODUCT MANAGER

IT/INFRMATION SECURITY MANAGER IT STRATEGIST

PRODUCT OWNER

IT AUDITOR

IT CONSULTANT

IT OPERATIONS MANAGER

IT RISK MANAGER

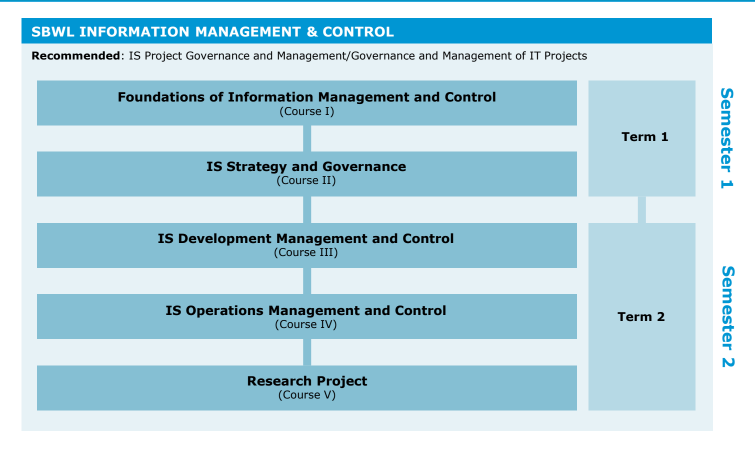


+ MANY MORE...



## **SBWL IMC Structure**







## **Course I**

## **Foundations of Information Management and Control**



## **GOAL**

Achieve a basic understanding concerning the most important information systems used in a business context as well as roles related to IT in companies

- ✓ The introduction of Information Systems (IS), Corporate
  IT/IS Strategy, and Digital Transformation (DX)
- ✓ Discussing and assessing Digital Socio-Technical Systems, Human-Compatibility, and Humans in the loop
- ✓ Emerging challenges and future perspectives of the field



# **Course II IS Strategy and Governance**



## **GOAL**

Understand what an **IS strategy** is and how it is used to **generate value**. Be able to **design** and **interpret** selected **IS strategy performance models**.

- ✓ IS **strategy & governance principles** & **processes** based on IT Infrastructure Library (ITIL) & COBIT 5
- ✓ Organizational requirements
- ✓ Challenges, risks, and critical success factors
- ✓ Frameworks and methodologies including valuation and selection, as well as **performance optimization**





## **Course III**

## **IS Development Management and Control**



## **GOAL**

Develop an **understanding** of managing the **purchase** and/or **development** of innovative **IS products and services**.

- ✓ IS/IT processes of IS purchase and development (based on IT Infrastructure Library - ITIL)
- ✓ IS/IT software development process (traditional vs. agile)
- ✓ Performance and software metrics
- ✓ IS/IT investments: cost-benefits assessments, purchase and development risks
- ✓ (Open) IS/IT innovation



# **Course IV**

## **IS Operations Management and Control**



## **GOAL**

Develop a profound understanding on **operational management** of **Information Systems** in companies

- ✓ IS/IT Service Management: processes, functions, frameworks, standards (ITIL, ISO/IEC 20000, CMMI-SVC ...)
- ✓ **IS/IT Systems Management (Technical Management):**Processes, function, frameworks (TOGAF, FCAPS, ISO/IEC 2700n ...)
- ✓ Relevance and application in companies



## Course V Research Seminar



## **GOAL**

Preparation for **future research projects** (e.g., Bachelor thesis)

- √ Final course
- ✓ **Different topics** (to fit your interests)



## **Bachelor Theses**





#### AFTER FINISHING THE SPECIALIZATION

## **TOPICS**

Related to the **topics** of the **members of the institute**Please **contact** the members of the institutes **directly**You can even **suggest a topic** you are **interested** in

### **PROCESS**

- 1) Contact via e-mail providing a possible **topic** (1 page description)
- 2) First **meeting** & feedback
- 3) Submit **proposal based on feedback** (approx. 5 pages)
- 4) Assessment: Acceptance or rejection
- 5) Finish your Bachelor thesis within **1** semester



# **Admission Requirements**



#### **BAWISO AND BAWIRE 2023**

- ✓ STEOP
- Annual Financial Statements and Financial Reporting
- Mathematics
- ✓ Statistics
- ✓ BAWISO 2023: at least 20 ECTS-Credits successfully completed in the Common Body of Knowledge (CBK)
- ✓ **BAWIRE 2023**: 2 out of 6 electives

### **BBE**

- ✓ STEOP
- ✓ at least 42 ECTS Credits of the main program phase except for the 
  "Academic Skills"



10 OUT OF THE AVAILABLE 30 PLACES WILL BE PREFERABLY GIVEN TO STUDENTS, WHICH HAVE ALREADY COMPLETED AT LEAST ONE COURSE OF THE MAJOR 'BUSINESS INFORMATION SYSTEMS'

(WIRTSCHAFTSINFORMATIK)



## **Admission Process**



01

**NEW:** At **myWU** you simply select your degree program and choose from the list of available specializations **Information Management and Control** – no need to enter a course number!

02

We inform the best 30 students within 2 work days after the end of the registration phase



**Accepted students register** for **Course I** (PI 0589) of our SBWL (Foundations of Information Management and Control)

IF NOT ALL PLACES ARE FILLED →

If there are places left after the PI registration phase, all remaining students will have the chance to directly register for the introductory PI during 2<sup>nd</sup> registration phase (*first come, first served basis*)



## **Important Dates**





## THE IMPORTANT DATES FOR WINTER SEMESTER 25/26 ARE AS FOLLOWS:

#### **REGISTRATION PHASE**

Registration phase (via My WU):

28.08.2025 (starting at 14:00) -

02.09.2025 (23:59)

Notification of acceptance (via email): **04.09.2025** 

Registration phase for accepted students (PI 0589):

18.09.2025 (starting at 14:00) - 21.09.2025 (23:59)

#### IF FREE PLACES AVAILABLE

## First come, first served basis

Second registration phase for students on the waiting list (**PI** 

0589): 24.09.2025 (starting at 14:00) - 28.09.2025 (23:59)

First unit of introductory Course I (PI 0589): 01.10.2025



## **Our Team**





Prof. Dr. Edward Bernroider Chair of the IMC Institute



ao. Univ.Prof.
DDr. Roman
Brandtweiner
Vice-chair of IS&O
Department



Anita
Neumannova,
PhD
SBWL Co-ordinator



Assistant Professor

Limaj



PhD
Assistant Professor



Prof. Dr.
Barbara
Krumay
External Lecturer



Prof. Dr.
Nikolaus
Obwegeser
External Lecturer



Dr. Josef Kolbitsch

Prior CIO at WU



Barbara Unger, BSc, MA

External Lecturer



# **Practitioner Talk & Informal Get-Together**





## FOR STUDENTS IN THE SPECIALIZATION, WE ORGANIZE DIFFERENT EVENTS

#### **PRACTITIONER TALK**

**Different topics** presented by our **business partners** and **alumni** 

#### **WORKSHOPS**

Aimed at strengthening career possibilities in collaboration with business partners

### **GET-TOGETHER AFTER EVENTS**

A platform for **exchanging information** with students of other semesters/alumni



# **Impressions**















# **Business Partners** (Excerpt)





































## **Testimonials**





Maja Pavlovic

MSc: Imperial College London
Internship: Deutsche Bank

"My experience with the Institute for Information Management and Control is that of a highly supportive and collaborative environment. Overall, the institute's instructors provided fast and high-quality support throughout the whole specialization. Above all, Prof. Bernroider's supervision of my seminar and bachelor theses enabled me to secure MSc offer Imperial College London."



Matthias Kollin PWC Austria: Consultant (Consulting & Risk Services)

"Bei meiner Arbeit kann ich die Lehrinhalte des Instituts ideal in die Praxis umsetzen. Themen wie COBIT und ITIL sind für mich essentiell bei der Prüfung von IT-Kontrollen und Prozessen in Unternehmen. Ich bin davon überzeugt, dass die Erfahrungen dieses Kurses mir einen Vorteil beim Berufseinstieg verschafft habene."



Stefan Fischer

Deloitte FSI Advisory: Consulting
(Financial Service Industry)

"In meiner jetzigen Tätigkeit liegt primär der Fokus auf der Entwicklung von webbasierten Tools im Bereich Risikomanagement, sowie Quick-Checks von regulatorischen Richtlinien. Durch die Inhalte der Vorlesungen des Institute for Information Management and Control konnte ich eine sehr gute Grundlage für die aktuelle Tätigkeit schaffen."



# Follow-up



# **All information** about our SBWL can be found at our **institute homepage**

# wu.ac.at/imc





# **Questions?**





VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS

# **Department of Information Systems and Operations**

Institute for Information Management and Control

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