



SYLLABUS

MBA Digital Business & Innovation

2024 - 2025

INSTITUT D'ADMINISTRATION DES ENTREPRISES

UNIVERSITE DE MONTPELLIER

Site Triolet
Place Eugène Bataillon
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Subject to the approval from the administration board of the UM for the annual renewal of the MBA diploma

Updated November 2024

MBA Digital Business & Innovation

SECTION 1. GENERAL DESCRIPTION

The MBA Digital Business & Innovation (MBA DBI) is a one-year graduate program at the University of Montpellier.

The MBA Digital Business & Innovation is a university degree obtained at the end of a two-semester program of business management oriented towards digital business and innovation.

Applicants for the MBA Digital Business & Innovation degree must have first validated a 4-year cycle, earning the required 240 credits as a prerequisite (3 years and 180 credits if included in a specific agreement with IAE).

Foreign candidates (as well as French candidates) can apply can apply online on the IAE website, then send the form to the IAE International Relations Office.

The program consists of two semesters of courses at IAE, based on lectures and small group work sessions. Some courses will be in the form of work seminars. Following this, the second semester includes also an internship and the writing of a thesis.

Curriculum includes the main subjects of business management and is oriented towards international applications.

Teaching orientation

The MBA Digital Business & Innovation is a one-year program from the University of Montpellier, taught at IAE in Montpellier and meant to professionalize its students.

The goal of the MBA Digital Business & Innovation is to provide broad instruction in the different disciplines of business management with a specific digital business, innovation and international orientation, for students desiring an international career.

Obtaining the MBA Digital Business & Innovation culminates one year of graduate studies and 60 credits. The program closely integrates the acquisition of theoretical ideas and strategic skills by developing the students' ability to think and apply acquired theory in real situations at a graduate level.

The courses are taught entirely in English; they are intended for English speaking students (foreign or French) who want to further pursue fundamental and international business management, in a context of multicultural training, which is further enriched by the cultural diversity of the students in the program.

The courses are taught by a team of IAE teacher-researchers as well as guest lecturers from multinational corporations/Universities.

Applications

Application forms for this degree should be done online on the IAE website, then sent to the IAE International Relations Office. The completed file will be reviewed by an admissions committee, composed of IAE professors who are responsible for the school's final decision. The applicants will be informed of their admission or rejection by posting on the IAE website. The selection criteria are:

- first, successful completion of a 4 year university course work (240 credits obtained) or 3 years and 180 credits (if included in a specific agreement with IAE) or validated equivalence;
- justification of an adequate English level (in particular for members of non-English-speaking countries). (TOEIC 820, TOEFL 85, IELTS 7)

The successful applicant's enrollment will be finalized with payment of the admission fees, the deadline for which is the first day of classes for the new academic year.

SECTION 2. ORGANIZATION OF THE PROGRAM

To obtain the degree, the students must validate 60 credits for the year, in other words 30 credits per semester.

The first semester includes six Teaching Units (UE or "Unité d'Enseignement"), some of which includes two ECUE s (Teaching Unit Components).

Each UE results in the validation of 5 credits, or 2.5 per ECUE.

Organization of courses

First Semester			
List of courses	Lecturers	Nb hours	credits
UE Digital Technologies		nours	
IT for Human Resources Management	Somsing Autcharaporn (15h) Diana Puscasu (3h)	18	5
Big Data	Maximilien Dossa	18	
UE Technologies Management			
Business Process Management	Nicolas Nadal (15h)	18	5
Technologies Management	Meryem Slali	18	
UE International Business			
International Strategy	Maximo Barahona	18	5
E-Marketing & Sales Force	Christophe Fournier	18	
UE European Culture	Victoria Orange	36	3
UE Innovation Context • Innovation Management	Somsing Autcharaporn	18	7
Cyber Security	Ludovic Barberet	18	,
UE Methodology and Business Game • Business Game	Emmanuel Houzé	18	5
Methodology	Emmanuel Houzé	18	3
TOTAL		228	30
Second Semester			
List of courses	Lecturers	Nb hours	credits
UE Digital Business	Emmanuel Houzé Meryem Slali Ludovic Barberet	36	5
UE Project Management	Joud Bey	36	5
UE Professional Thesis	-	-	20
TOTAL		72	30
		1	

The names of the lecturers are given for the purpose of information only and will likely be changed.

Schedule

For the academic year 2023/2024, the planned semester schedule of the **MBA Digital business** & **Innovation** is as follows:

Semester 1				
Beginning of classes	23 th of September 2024			
Academic Courses	From 23 th of September 2024 to January 2025			
Examinations (last date)	January 2025			
Class council 1st session	10 th of February 2025, 10:00am			
Re-sit examinations	February 2025			
Class council 2 nd session	March 2025			
	Semester 2			
Beginning of classes	6th of January 2025			
Academic Courses	From 6th of January to 28th of February 2025			
Examinations (last date)	February 2025			
Deadline for Report – Litterature review	January 2025			
Deadline for strategic report	2 months after the beginning of the internship			
Deadline for Professional Thesis	1 st of September 2025			
Oral presentations	4 th of September 2025			
Class council 1st session	9 th of September 2025, 10:00am			
Re-sit examinations	September 2025			
Class council 2nd session	September 2025			

Contents and organization of the courses:

Some UE are divided into two ECUEs. The average grade of the 2 ECUEs determines if the 5 credits for a UE are awarded or not.

For each subject taught, the lectures are divided into six 3 hour classes, or can take the form of a 2-3 day seminar.

Assessment of knowledge acquisition

Each course within an ECUE is evaluated with a continuous assessment (which can last up to three hours). A re-sit exam is planned for students who fail the exam on the 1st attempt.

Obtaining the degree

The degree is awarded by obtaining 60 required credits, so 30 credits per semester. As with the other degrees of IAE, credits are attributed per semester (not annually).

In conclusion the student needs to get the first and the second semester to obtain the diploma.

Appendix

- CATALOGUE OF IAE COURSES - MBA DBI

- 1. IT for Human Resources Management
- 2. Big Data
- 3. Business Process Management
- 4. Technologies Management
- 5. International Strategy
- 6. E-Marketing & Sales Force
- 7. European Culture
- 8. Innovation Management
- 9. Cyber Security
- 10. Business Game
- 11. Methodology
- 12. Digital Business
- 13. Project Management
- 14. Professional Thesis

Course titles are given for information only.

1) IT FOR HUMAN RESOURCES MANAGEMENT

LECTURER: Autcharaporn SOMSING

Module Summary:

Understanding the digital transformation of HR from a business global perspective

Prerequisite:

- A good understanding of IT
- Ideally a previous experience of management`
- A fair understanding of global matters

Module Aims:

- Understanding the digital transformation of HR from a business global perspective
- Being familiar with HR IT concepts
- Understanding the impact of technology on HRM
- Understanding transformation processes
- Gaining understanding of key challenges for HR in a world of disruption and uncertainty

Core Syllabus:

- Key issues and challenges that businesses are facing to-day from an HR perspective. The example of Financial Services and Banking.
- The importance of HR Management (HRM) in trouble waters
- HR and innovation / digital transformation
- The importance of anticipation in workforce planning

Assessments:

Individual case study

Readings:

Students will be provided with 15 documents related to:

- Diversity
- Future of HR
- Future of workforce
- IT Management
- Blockchain and Quantum computing
- Strategy
- Manageùent
- Technology

These documents are cutting edge surveys and reports aiming to help the students to get a better understanding of major trends in HR management from an IT perspective.

2) BIG DATA

Lecturer: Maximilien DOSSA

Module Summary:

Train students on Big Data issues and provide an overview of various Machine Learning tools and methodologies, as well as applications in an organizational context.

Prerequisite: No

Module Aims:

- Understand the concept of Big Data.
- Present concrete applications and modern tools for processing Big Data.
- Simplify the integration and use of these tools in business.

Core Syllabus:

Part 1: What is Big Data?

- 1. Introduction to Big Data (Definition, Origins, Challenges, Technological obstacles)
- 2. Big Data sources (Internal Data, External Data, Open Data, Mail, Online, Retail, Social Networks, Smartphones, IOT)
- 3. Characteristics of Big Data (Volume, Velocity, Variety, Veracity, Legality, Responsibility)
- 4. Tools

Part 2: How to use Big Data?

- 1. Data Visualization / Business Intelligence (Introduction to Business Intelligence, Applications with Excel and Tableau)
- 2. Business Analytics (Introduction to Business Analytics, Python, R, R package concept, Applications)
- 3. Web Scraping (Introduction to Scraping, applications)

Assessment:

- CC1 : Multiple choice question 25%
- CC2 : Exercises 25%
- CC3 : Composition exercise 50%

3) BUSINESS PROCESS MANAGEMENT

Lecturers: Nicolas NADAL

Module Summary:

The curriculum provides theoretical and practical teachings and cases about work organisation and business process management: BPM lies at the focal point of business issues, IS opportunities and the human factor. How to define a process, operate the process, improve the process. How to manage processes. How to choose the right level of process versus other modes of work organisation (do's and don't).

Prerequisite:

Critical thinking, Conceptual thinking. Interest for Business or social issues.

Module Aims:

Provide the student with an overview of work organization so that he is able to work processes and give advice about their right use. Prepare him or her to work in an organization with practical ready to use knowledge and theory as well.

Core Syllabus:

The curriculum provides theoretical and practical teachings and cases about business process management: BPM which lies at the focal point of business issues, IS opportunities (including cloud, Blockchain, cognitive processing) and the human factor.

<u>Introduction:</u> The necessity of work division. There are several ways to organise work, one of them is Process. the basics of a business process: Examples, History, Events, Rules, Guidelines, Roles, Flow, Conditions, how to handle exceptions. Business processes including manual and automated operations (see IS UML use cases) and spanning over several domains of the enterprise (SIPOC: supplier/input/process/output/customer). Interest & limit of Business process.

What is BPM (business process management)?

- 1. **Methods to define and align process on business need**: definition (BPD), simulation, benchmarking, modelling.
- 2. **The everyday operation of processes** (execute, orchestrate). Experience effect. Measuring Performance, Dashboard, Governance, Root cause analysis, Impact studies
- 3. **Methods to improve processes**, BPR (business process reengineering), Lean Sigma; automation (ERP, SaaS, orchestration; link with IS through SOA service oriented architecture). Business process maturity & portfolio management. Articulation with other Management & Organisation Topics (see 7S of Mc Kinsey), Design Thinking

BPM tomorrow? Process maturity, Agile & social BPM (use of collaboration & social media for agile processes – spanning through global orgs and partners); Cognitive? Blockchain?

<u>The Human Factor</u> (personal bias, silo work, Taylorism and the critic of Taylorism, job empowerment, value sharing, fraud, personal and sensitive data, Health at work, work law in France

Assessments: Final Exam: Group Project + Continuous assessment

Readings: Readings and videos provided during the lecture.

4) TECHNOLOGIES MANAGEMENT

LECTURER: Myriem SLALI

Module Summary:

This course helps to understand how technologies are not only technical practices but need to be perceived as a process. The course focused on this process management in order to provide keys practices on how to manage technologies to create/generate innovation. Across concreate examples of technologies, the students explore 1) strategical aspects of new technologies projects, 2) how to implement a project and 3) how to gain innovation from a project using new technologies

Prerequisite: None

Module Aims:

Understanding the link between Innovation, Creativity and Technologies Managing technologies as a process with strategical objectives Approaching the basis of different digital technologies: web site & crowdsourcing platform

Core Syllabus:

Why to study technologies management Technologies & Innovation: an overview Understanding technologies through open innovation

Crowdsourcing platform: strategy & management

Web site: strategy & management

Assessments:

Group Homework: Oral presentation with PowerPoint deliverable

Readings:

Blohm, i. et al. (2018). "How to Manage Crowdsourcing Platform Effectively?". California Management Review, Vol.60(2), 122-149.

5) INTERNATIONAL STRATEGY

LECTURER: Maximo BARAHONA

Module Summary:

Strategic decisions determine the success of an organization. In the current scenario, all major decision makers and managers can help their organizations achieve greater heights. A key purpose of this course is to understand how managers design and implement international strategies. A range of internationalisation frameworks are used to analyse strategy formulation, location choice and modes of market entry. During the course, key challenges and opportunities of globalization will also be discussed and debated.

Prerequisite: no

Module Aims:

- At the end of the course, students will be able to:
- Identify the key issues raised by international business strategy formulation and implementation
- Have a general understanding of the main strategies (multi-domestic, global, transnational)
- Define globalization and international business and explain how they affect each other
- Discuss the major causes of cultural difference and change
- Explain principles of ethics and social responsibility
- Develop as much as possible critical thinking
- Conduct strategic analysis of business opportunities in an international context

Core Syllabus:

Introductory course

Presentation of course requirements, objectives and assessment methods

Chapter 1 – Introduction to International strategy

- Main definitions and concepts (corporate strategy, international strategy, globalization)
- Why should a company expand overseas? Does a company need to be huge to be international?
- The benefits and the cost of international strategies
- Corporate strategies in international context (multi-domestic, global, transnational strategies)

Chapter 2 – The location choice process

- Globalization and its drivers
- Where to expand?
- External environment (CAGE framework: Cultural, Administrative, Geographic and Economic distance)

Chapter 3 - The strategic planning process

- How to build an international strategy (market analysis, internal resources identification etc.)
- The entry mode (choosing markets and how to enter them?)

Chapter 4 – Deal with cultural differences

- Main definitions and concepts
- Degree of cultural difference and hidden cultural attitudes
- Company management and orientation (polycentrism, ethnocentrism)
- Country-specific attitudes and differences (towards gender, family, employment, performance)

• Relationships preferences (power distance, individualism vs collectivism)

Chapter 5 – Ethics and Corporate Social Responsibility

- Ethical aspects of International business
- What shapes ethical behavior at work?
- How to implement a CSR plan?

Assessments: The final exam may be a case study that requires students to apply their knowledge and theories according to the situation within the case. The answers also have to demonstrate good written communication skills.

Oral presentation (group work) 50%

Final exam (case study or course related questions) 50%

Readings:

Barron, David P. (Winter 1995) —Integrated strategy: market and nonmarket components California Management Review, 1995, 37 (2), pp. 47-65.

Borchardt, M., Ndubisi, N. O., Jabbour, C. J. C., Grebinevych, O., & Pereira, G. M. (2019, forthcoming). The evolution of base of the pyramid approaches and the role of multinational and domestic business ventures: Value-commitment and profit-making perspectives. Industrial Marketing Management.

Daniels D., J., Radebaugh, H., Sullivan, Daniel. 2015. International Business, Global Edition, 15th Edition. Pearson (Intl)

Ghemawat, Pankaj. —Managing Differences: The Central Challenge of Global Strategy, Harvard Business Review, March 2007.

Palmisano, Samuel J. —The Globally Integrated Enterprise, Foreign Affairs, vol. 85, no. 3, May/June 2006, pp. 127-136.

6) E-MARKETING & SALES FORCE

LECTURERS: Christophe FOURNIER

Module summary:

Retailing and selling, in the modern world appear as a critical factor for success. Implementing multichannel strategies is one way to develop synergies between channels and then to succeed. Multichannel exists when a company combines more than one channel to sell and deliver and its products.

Module aims:

The objective of this course is to introduce the multichannel concept, to outline the tools required for such a strategy and to focus on specific topics like the selling process and the place with salespeople and finally how to implement an e-marketing strategy.

Core syllabus:

Class 1: Multichannel strategy: definition, objectives and consequences on management

Class 2: Multichannel strategy and selling process

Class 3: Tools of multichannel strategy: database and CRM / SFA systems

Class 4: Online consumer behavior Class 5: Online business models

Class 6: Case study

Assessment:

Group works: 30%

Case assignment: 15% Article presentation: 15%

Final exam: 70%

Readings and references:

Valos, M. J. (2009). Structure, people and process challenges of multichannel marketing: Insights from marketers. *Journal of Database Marketing & Customer Strategy Management*, 16 (3), 197-206.

Kumar, V (2010), A Customer Lifetime Value-Based Approach to Marketing in the Multichannel, Multimedia Retailing Environment, Journal of Interactive Marketing, 24, (2) 71-85

7) EUROPEAN CULTURE

LECTURERS: Victoria ORANGE-SIBRA

Module summary:

This module aims to define the issues of what is called "European Culture", focusing on what do we mean by "culture". Is it only including the issue of cinema, music or arts? Is there one culture or many cultures in Europe? We will try to understand who are the Europeans and particularly the French and we will try see the diversity that composed Europe. The aim of the course is also to examine stereotypes in relation to different cultural groups and to challenge students perceptions, beliefs about themselves and others.

Module aims:

At the end of the course, students will be able:

- to better understand who are the Europeans
- to grasp the notions of culture(s), interculturality and multiculturalism
- to define and describe stereotypes
- to recognize and describe the impact of biases and stereotypes
- to apply critical thinking skills

Core syllabus:

Lesson	Content	Duration
Lesson 1	What is culture? What culture isn't?	3 hours
Lesson 2	How to analyze culture: a review of different approaches	3 hours
Lesson 3	Lesson 3 Can only words tell you what I mean? How verbal and non-verbal communication convey culture	
Lesson 4	Lesson 4 How do stereotypes influence our judgment? Brand. Image	
Lesson 5	Lesson 5 What is Europe and who are the Europeans? What is France and the French? A bit of History	
Lesson 6 + Final exam	Part 1: Europe and Europeans today Part 2: Final written exam (case study in class)	3 hours

Assessment:

The final exam will consist of case analysis.

Readings and references: Handouts given in class

8) INNOVATION MANAGEMENT

Lecturer: Autcharaporn SOMSING

Module Summary:

It is undeniable that innovation is importance for any organization in the dynamic and complex market as today. Therefore, this course aims at improving the understanding of how firm can manage innovation and the antecedents of innovation to occur. The course also focuses on open innovation and creativity which are highly relate to performance of the firm as well as innovation. The teaching is based on real examples from various industries in coherent with current theories.

Module Aims:

Enhance student's ability to:

- Recognize the importance of innovation management
- Understand the roles of organization and employees in managing innovation
- Understand how outsiders can impact on innovation management
- Solve the problem in the new and different ways as the starting point of being innovative.
- Work as team.
- Improve their oral presentations skills.

Core Syllabus:

Theme	Description	Hours
Part 1: Introduction and theories of innovation	 The importance of innovation Different terms related to innovation Models of innovation Innovation as management process Theories of innovation 	4
Part 2: Managing Innovation	 Dilemma of innovation management Managing innovation Organizational context to promote innovation process 	5
Part 3: Creativity and Innovation	 The role of individual in innovation process (to be creative) Creativity and Innovation Different levels of creativity (individual, team, and organization) Vision of Leader Evaluate your creativity How to increase your creativity? 	5
Part 4: Creative Entrepreneur and Design Thinking	 Creative entrepreneur Introduction to design thinking Process of design thinking 	5
Part 5: Technological changes	 The nature of technology Long wave cycle and technological change Technological paradigms 	4

Part 6: Open Innovation	 Open innovation and different types of technology transfer Models of technology transfer Limitation 	5
Part 7: New Product Development	 Innovation management and NPD Developing an NPD strategy and its models 	5

Assessments:

Group work + Presentations + Exam

Readings:

Birkinshaw, J, Hamel, G., Mol, M. J., 2008. Management Innovation. *Academy of Management Review*, 33 (4): 825-845.

Chesbrough, H.W., Vanhaverbeke, W., West, J., 2006. Open innovation: Researching a new paradigm. Oxford University Press, Oxford.

Dyer, J.H., Gregersen, H.B., Christensen, C.M (2011). The Innovator's DNA: Mastering the five skills of disruptive innovators, Harvard Business Review Press, Boston.

Trott, P., 2011. Innovation management and new product development.5th edition. Prenctice Hall, London.

Tynnhammar, M. (2018). New waves in innovation management research. Vernon Press, Malaga.

Whittington, R., Cailluet, L., Yakis-Douglas, B., 2011. Opening strategy: Evolution of a precarious profession. *British Journal of Management*, 22 (3): 531–544.

9) CYBER SECURITY

LECTURERS: Ludovic BARBERET

Module Summary:

Cybersecurity is a fast-growing field that addresses the security risks of our increasingly connected digital world. With Billions of Devices Now Online, cyberattacks are common. This course provides a cybersecurity overview for non techies. You'll learn about common cybersecurity threats, methods to prevent attacks through the cyber defense and the wider organizational impacts of cyberattacks.

Prerequisite: No

Module Aims:

- Learn what cybersecurity is and its state across the world
- Get to know its potential impact to you and your organization/company.
- Understand the most common threats, attacks and vulnerabilities.
- Gain insights for how companies protect their operations from attacks.

Core Syllabus:

- I. Introduction (2 hours)
 - a. Cybersecurity: what is it?
 - b. Main cyber incidents and their impacts
 - i. Cost of a single data leak
 - ii. Examples in different industries
 - c. Cybersecurity risk
 - i. Among the top 10 risks according to the World Economic Forum
 - ii. Focus on the 3 major and most common company risks
- II. Cybersecurity and geopolitics (2,5 hours)
 - a. Cybersecurity used as soft power or as a weapon
 - i. Focus on some examples
 - ii. Information war
 - iii. Warfare
 - iv. Case studies
 - b. Regulations & organization/state programs
- III. Cyber and Risk governance (3,5 hours)
 - a. Risk management and governance
 - i. ISO27001 and ISO27005 norms
 - ii. Case study: put in place a SMSI

- b. The main cyber frameworks
 - i. NIST
 - ii. CIS
 - iii. MITRE ATTACK
- c. Attacks and their stakeholders
- IV. Privacy and GDPR (2 hours)
 - a. Privacy: what is it?
 - b. GDPR and similar laws
 - c. Case study: Cambridge Analytica and 2016 US presidential campaign
- V. Cyber defense (3 hours)
 - a. Systems Security
 - b. Software and platform security
 - c. Infrastructure security
 - d. Security operations & awareness
 - e. Third party security
 - f. Cyber resilience
- VI. Cyber defense threats (1 hour)
 - a. AI powered
 - b. Quantum computers
 - c. Workforce shortage
 - i. Certifications: ISO, CISM...
- VII. Global case study: let's get ready! (1 hour)
- VIII. Global case study: under attack, act as a leader! (1 hour)
- IX. Take away
- X. References
- XI. Test (2 hours)
 - a. Questions
 - b. Case study/Project

Assessments:

Readings:

- Gartner
- MITRE
- ANSSI
- NIST
- SANS
- WEForum
- CyBOK
- ENISA
- GCSP

10) BUSINESS GAME

LECTURERS: Emmanuel HOUZE

In this course, a "business game" simulates all aspects of entrepreneurship: from strategy, investment and finance to the interactions with competitors, workforce, consumers, banks, etc.

Grouped in teams, students create and manage their own company. In almost real-time, condensed on a three-day seminar, they experience a multiplayer competition for market leadership and shareholder value within a simulation of real world economy.

Such immersive business game combines the entertainment dimensions of massive multiplayer games with the educational value of business simulations.

Evaluation is based on a twofold process. Part of it includes the results obtained by the team within the game itself; another important part of the evaluation is based on an individual report presenting the student's personal analysis regarding the progress of the computed game and the pros and cons of the strategy adopted by the team.

11) METHODOLOGY

LECTURER: Emmanuel HOUZE

Each student need to choose a topic and will be coached by one of the professor of the MBA DBI.

The report must include research bibliography (research reviews, research communications, Phd and other academic documents).

12) DIGITAL BUSINESS

COURSE DESCRIPTION and OBJECTIVES

The purpose of this course is for students to acquire integrative knowledge and skills that pertain to the implementation of information systems. The course will expose students to a variety of real-life strategic and operational issues that arise when managing IT implementations, and will showcase applied techniques and models to address these issues. The course aims to cover the entire spectrum of activities related to IT implementation, starting with the choice of technology to its eventual assimilation within the organization. Among others, the course will tackle the following topics: the selection process of the appropriate tool or system, the adaptation phase of the technology, the communication activities and issues related to end-users' training, users' acceptance and resistance behaviors, change and resistance management responses, routinization, system reinvention and organizational learning, security and ethical issues of IT usage.

The course also focuses on exploring how IT creates value through strategy and by transforming existing processes, opening up new markets and allowing new forms of collaboration. The emphasis is on understanding key information technologies in use today and how they support a variety operational, tactical, and strategic decisions in a firm. We pay special attention to the relationship between IT and corporate strategy, the value and return from IT investments, IT and digital innovations, the major functional applications of technology, organizational transformation via IT and how novel networking and collaborative technologies affect current business models.

While there will be a number of sessions that will be wholly lecture-based, the course format will be varied and will include, for example, the use of cases, short films, discussions of real-

REQUIRED MATERIAL

- 1. Austin, Robert D., Nolan, Richard L., and O'Donnell, Shannon. (2009). "Adventures of an IT Leader," Cambridge, MA: Harvard Business Press.
- 2. Selected **Readings and Cases** (to be distributed)

CLASS SCHEDULE

Day	Topic	Deliverable(s)
1	 Course presentation The IT implementation timeline IT implementation challenges and impacts IT and Digital innovations (Group work) 	Project presentation outline (in class)
2	 IT strategic alignment Options: buy, develop, outsource? IT selection Adaptation and training IT and Digital innovations (Group work) 	7-11 Case (in class)
3	 User behaviors Acceptance and (initial) use behaviors Resistance to IT Compulsive use and IT addiction Fundamentals of IT/Digital Innovations IT and Digital innovations (Group work) 	
4	Presentations - Taking a close look at: O Digital content O Shared economy O Internet of things O Crowdsourcing O Bitcoins and blockchains O AI	Presentations
5	 IT innovations framework IT and Organizational learning IT Security framework Ethical issues of IT usage Course conclusion 	CMM case
6	Individual project	Date TBD

13) PROJECT MANAGEMENT

Lecturer: Joud BEY

Module Summary:

Project management has become an important competency for managers in any organization. This course guides students through the fundamental project management tools and behavioural skills

The concepts in this course will be taught using a combination of lecture, discussion, and dialogue around cases, with emphasis on active learning:

- The first part of the course emphasises on the strategic and International side of the projects, international project management methodologies, tools and techniques.
- In the second part of the course, the focus is more on the technical side of projects, project management tools, and on how to set up and manage a project.

Prerequisite:

None

Module Aims:

To enhance student's ability to:

- Choose between traditional (Waterfall) and Agile methods
- Understand critical path methods
- Use PM tools
- Set up and manage a project
- Understand how to manage project cost, quality, and delivery

The course will also enhance the student's ability to:

- The nature and scope of strategic project management
- The nature and scope of international project management
- An overview of Project Management Implementations
- Discuss challenges and opportunities associated with working in a temporary setting, from an individual and organizational point of view
- The Strategic Project Management Paradigm
- The International Project Management Situational Analysis
- The Environmental Analysis of Strategic International Project Management
- International Country Risk Assessment for Project Management
- International Project Management strategies I
- International Project Management strategies II
- Overview of Project Quality Management

Core Syllabus:

A large focus in the course is the human side of projects. Topics covered include: project manager competencies, team development and roles, leadership, communication, and interpersonal interaction. We will discuss what makes a project successful and link the project to its context; the organization's strategy, stakeholders, and society. The course will also focus on effective project management tools and techniques. Another principle focus of activities in

this course, will be on the study of international strategic project management, its planning and mechanism within corporations in the business sectors. The course will address these corporation's business environment by introducing the specific international project management strategies, planning practices and techniques for preparing, controlling and executing effective international projects. Such must be understood if one is to be successful in the field of management.

The course also focusses on the process of preparing effective project management strategies and valid plans; project managers must carefully assess how they are affected by a combination of domestic and international events and must, therefore, be cognizant of the strategic shift in their major competitors' strategies and plans, as well as of economic activities which could impact on the present as well as future success of their projects, especially in the international arena. We will forsake the myopic perspectives of business-as-usual attitude of the past and focus on new strategies models, market modes of entry strategies and international projects plans schemes in order to maintain a competitive position in an ever-changing marketplace. Such a borderless market brings opportunities, challenges and threats which if ignored will cause likely failure.

PEDAGOGY

Through lectures, experiential exercises, simulated projects management strategies and planning activities, supplemental readings, case studies and focused research, this course will attempt to develop your understanding of contemporary international project management strategies, and the problems, opportunities and perspectives of a manager working in the international business environment. Intellectual construct and concepts will be applied specifically to issues in the cases studies, class exercises and research papers discussions, all of which will require written analysis. Few of the cases lend themselves to right or wrong answers. The student must analyse the issues and in an organised, rational fashion arrives at a decision. The integrated analytical process leading to a proposal for action is where the learning occurs. It entails a series of subjective probability judgments about the uncertainties surrounding the specific issues in the cases.

PEDAGOGICAL APPROACH AND GRADES

The intellectual construct is developed in the lectures, case studies simulations and discussions. Since management is an applied science and art, the principles are applied in the cases and research papers which deal with specific issues. You will find the lectures expository, didactic and platonic in approach. The case seminars and class experiential exercises are practical in approach and require analytical decisional skills. Considerable analysis is required.

Addendum to the Syllabus

Will be advised as progressed and in class.

Assessments:

In class participation and assignments, including article seminars and Team Project.

Final Exam:

None. Final Case Study and Final Research Paper are required.

Readings:

Bechky, B. A. (2006). Gaffers, gofers, and grips: Role-based coordination in temporary organizations. *Organization science*, 17(1), 3-21

Palm, K., & Lindahl, M. (2015). A project as a workplace: Observations from project managers in four R&D and project-intensive companies. *International Journal of Project Management*, 33(4), 828-838.

SCHEDULE

Time (CET)		Activity/Topic	Assignment/Evneriential Evereise/Cos-	Duration
Time (CET)		Activity/Topic	Assignment/Experiential Exercise/Case Study/Research Topic	Duration
Day 1			Staty/Account 1 Topic	
20.00 10.20		Introduction/ Overview of this Course Segment		
09:00-10:30		Overview of Project Management-Standard		
		International Project Management-Particulars		
		International Project Management-Fatteurals International Project Golden Triangular		
10:30-10:40	Break	******	Optional	
10:40:11:30	Break	Overview of Project Management Implementations	Оргони	
10.40.11.50		International Strategic Project Management Paradigm		
11:30-11:45	Break	*****		
11:45-13:00		International Strategic Project Management Paradigm	• SWOT	
		International Project Management-Scope and Characteristics	External Analysis: ES-ETOP	
		International Strategies – Future Directions		
		Strategic Project Management Paradigm		
13:00-13:10	Break	*****	Optional	
13:10-14:00		The Context of International Projects in terms of		
		Organizational Strategy and Culture		1
		Defining International Projects-Structure, Complexity		1
		Project Management Situational Analysis		1
		Environmental Analysis of Strategic Project Management		ļ
Day2				
00 00 10 20		D : W	awyom.	
09:00-10:30		Project Management Situational Analysis	• SWOT	
		Strategic Quality as an Integral Part of International Projects	External Analysis: ES-ETOP	
		Corporate Capability Internal Analysis	Internal Analysis-Corporate Capability	
			Analysis: CP	
10:30-10:40	Break	*****	Optional	
10:40:11:30		International Market Place—Market choice	• SWOT	
			 Internal Analysis-Corporate Capability 	
			Analysis: CP	
			• ICRP	
11:30-11:45		International Market Place—Market choice	• SWOT	
11:45-13:00		International Market Place—Market choice	 Internal Analysis-Corporate Capability 	
			Analysis: CP	
13:00-13:10		International Market Place—Market choice	• ICRP	
13:10-14:00		International Market Place—Market choice	• SWOT	

_				
Day 3				
09:00-10:30		International Project Management Scheme	ICRP	
		Classifications of International Project Management Strategies	Country Human Resources Analysis	1
		International Country Risk Assessment for Project	Country Physical Resources Analysis	1
		Management - ICRP		1
10-20-10-40	D 1	*****	0:1	
10:30-10:40	Break		Optional	
10:40:11:30		International Project Management Scheme	International Country Riskiness: ICRP	1
		International Country Risk Assessment for Project	• CDI	1
		Management - II Assessing International Environment		1
		International Country Riskiness		1
		Country Desirability Analysis		1
11:30-11:45	Break	******	Optional	
11:45-13:00	DICAK	Assessing International Environment	International Country Riskiness: ICRP	†
11.TJ-1J.00		International Country Riskiness	CDI	1
		Country Desirability Analysis	CDI	1
				1
13:00-13:10	Break	*****		
13:10-14:00	DICAK	Stakeholders Analysis for Projects	Project Stakeholders Risks Analysis	
	1	State do de la rata y sis 101 1 loje ets	1 roject stakenolucis Kisks Allalysis	1

Day 4		T	1	T
09:00-10:30		Strategic Quality, Productivity and Competitive Advantage External Analysis Corporate Ethics, Social Responsibility and Strategy	Stakeholders Risks Analysis CSRPM	
10:30-10:40 10:40:11:30	Break	******* Corporate Projects Ethics, Social Responsibility and Strategy	• CSRPM	
11:30-11:45	Break	******	•	
11:45-13:00		Strategic Quality, Productivity and Competitive Advantage External Analysis Corporate Ethics, Social Responsibility and Strategy	Stakeholders Risks Analysis CSRPM	
13:00-13:10	Break	******	0.1.1.1. 5:1.4.1.	
13:10-14:00		Strategic Quality, Productivity and Competitive Advantage External Analysis Corporate Ethics, Social Responsibility and Strategy	Stakeholders Risks AnalysisCSRPM	
Day 5			•	
09:00-10:30		Assessing Strategic Performance and Action Evaluation for Strategic International Projects	• SPACE	
10:30-10:40	Break	*****	•	
10:40:11:30		Assessing Strategic Performance and Action Evaluation for Strategic International Projects	• SPACE	
11:30-11:45	Break	*****		
11:45-13:00		Assessing Strategic Performance and Action Evaluation for Strategic International Projects	• SPACE	
13:00-13:10	Break	******		
13:10-14:00		Conclusion Case Study Discussion		
Day 6				
09:00-10:100		Foundational elements Project Management Project, Project management & Project manager Project, Program, Portfolio & Operations Management		
10:00-10:10	Break	******		
10:10-11:00		Parts of a project		
Day 7		Constraints		
09:00-10:100		Business and Project artifacts Project environment of Project Management Internal and External influences Organizational systems Projects, Project Management & Project Manager		
10:00-10:10	Break	*****		
10:10-11:00		Program, Portfolio and Operations management Parts of a project Project life cycle Project phases Project management processes Business & Project Artifacts Organizational Systems		
Day 8				
		DWW d. 1		
09:00-10:100		PM Methods Traditional methods Agile Critical Path Prince Lean management Network Diagrams Activity on Arrow Activity on Nodes Terms		
10:00-10:10	Break	*****		
10:10-11:00		Network Diagram Methods PERT MPM Principles GANTT Chart PM Tools PM Presentation Project Integration Management Project Schedule Management Project Cost Management Project Cost Management		

Day 9			
09:00-10:100		Project Quality Management Project Resources Management Project Communication Management	
10:00-10:10	Break	*****	
10:10-11:00		Project Risk Management Project Procurement Management Project Stakeholder Management	
Day 10			
09:00-10:100		Project Management Strategy, Quality Research Paper Discussion Final Case Defense / Presentation / Discussion	
10:00-10:10	Break	*****	
10:10-12:00		Final Case Defense / Presentation / Discussion	
		****** End ******	

International Project Management Strategies IAE International – Montpellier

By: Joud Bey

I. Contents of 10 days Lectures

- Introduction/ Overview of this Course Segment
- Overview of Project Management-Standard
- SMART and PDCA Techniques to Projects Management
- International Project Management-Particulars
- International Project Golden Triangular Concept
- Overview of Project Management Implementations
- International Strategic Project Management Paradigm
- Contextual Variables of Global Project Management Strategy
- International Project Management-Scope and Characteristics
- Strategic Four Factor Model
- International Strategies Future Directions
- Strategic Project Management Paradigm
- The Context of International Projects in terms of Organizational Strategy and Culture
- Defining International Projects-Structure, Complexity
- Project Management Situational Analysis
- International Project Management Scheme
- International Project Management Strategy Formulation Scheme
- Environmental Analysis of Strategic Project Management
- Strategic Quality as an Integral Part of International Projects
- Corporate Capability Internal Analysis
- Strategic Financial Analysis for International Projects Feasibility
- International Market Place—Market choice
- Market Strategy Options for International Projects
- Factors Determining Sustainable Differential Competitive Advantage for International Projects
- The International Marketplace
- Classifications of International Project Management Strategies
- International Country Risk Assessment for Project Management ICRP
- International Project Management Scheme-Classifications of International Project Management Strategies
- Profit Impact of International Project Management Market Share Strategies
- International Country Risk Assessment for Project Management II
- Assessing International Environment
- International Country Riskiness
- Country Desirability Analysis
- Assessing International Environment
- International Country Riskiness
- Country Desirability Analysis
- Stakeholders Analysis for Projects

- Strategic Quality, Productivity and Competitive Advantage
- External Analysis
- Corporate Ethics, Social Responsibility and Strategy
- Corporate Projects Ethics, Social Responsibility and Strategy
- Assessing Strategic Performance and Action Evaluation for Strategic International Projects
- Conclusion
- Final Research Paper Requirements Discussion
- Final Case Study Requirements Discussion
- Foundational elements Project Management
- Project, Project management & Project manager
- Project, Program, Portfolio & Operations Management
- Parts of a project
- Constraints
- Business and Project artifacts
- In a nutshell
- Project environment of Project Management
- Internal and External influences
- Organizational systems
- Projects, Project Management & Project Manager
- Program, Portfolio and Operations management
- Parts of a project
- Project life cycle
- Project phases
- Project management processes
- Business & Project Artifacts
- Organizational Systems
- PM Methods
- Traditional methods
- Agile
- Critical Path
- Prince
- Lean management
- Network Diagrams
- Activity on Arrow
- Activity on Nodes
- Terms
- Network Diagram Methods
- PERT
- MPM Principles
- GANTT Chart
- PM Tools
- PM Presentation
- Project Integration Management
- Project Scope Management
- Project Schedule Management
- Project Cost Management
- Project Quality Management
- Project Resources Management
- Project Communication Management
- Project Risk Management
- Project Procurement Management
- Project Stakeholder Management

II. Mini Case Studies and Exercises for Daily Lecture Discussions

Tata Motors
One laptop per child
Fight Against Global Pandemics
The European Union's 6th Framework Program
Project management offices at BHP Billiton and LEGO
Enhancing project maturity at Ericsson
Going East
R&D and production transfer at Rolls-Royce
Irritations at the start of a telecommunications project
Who wants what in a development project on the Philippines?
The Never Ending Story

III. Lectures Cases / Exercises / Discussion Questions

Various and as delivered and requested by the lecturer

IV. Final Research Paper Report and Final Case Study

Research Paper: Competitive strategy-TQM practice and continuous improvement of international project Case Study: Detours on the Road to Hell? A Chinese Private Firm's Belt and Road Initiative (BRI) Project in Post-Soviet Slavia

14) PROFESSIONAL THESIS

LECTURER: Emmanuel HOUZE

Final Report

In order to apply the theoretical notions acquired within the MBA DBI program, the students must work on a written report based on a 6 months experience internship.

The subject will be chosen by the student: validation by the lecturer is required. It must be in line with currents and real issues in management and business fields. The report must reveal the student capacity to analyze and synthesize his experience at graduate level

Report will be typed (police 12, 1.5 spacing) and not exceed 40 pages exclusive of appendixes and references. Work will be rendered under both paper and digital shape.

All illustrative documents must be placed in appendix and sources compulsorily cited in the references section.

Internet is accepted as an interesting and enriching information supply. However no copy-paste of any kind would be accepted in the core document, at the risk of penalty.