

Teaching guide

IDENTIFICATION DETAILS

Dagrasi	Duainaga Anglutina			
Degree:	Business Analytics			
Field of Knowledge:	Social and Legal Science			
Faculty/School:	Law, Business and Governance			
Course:	Human Resources Analytics			
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Type:	Compulsory		ECTS credits:	3
Year:	4		Code:	5339
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Teaching period:	Seventh semester			
Area:	Management Analytics			
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Module:	Disciplinary Training			
To a china tuna.	Classroom-based			
Teaching type:	Classiooni-based			
Language:	English			
Total number of student	75			
Total number of student study hours:	75			
Teaching staff		E-mail		
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SUBJECT DESCRIPTION

Companies are really focused to improve the employee brands. You cannot expect costumers to love your company before employees do. Data & Analytics is another tool to understand how your employees work and what they demand. Anther goal is to be more efficient managing the HR processes as company, Data & Analytics is a powerful enabler to achieve it.

GOAL

The main objective of this course is to develop an understanding of People Analytics and how data-driven decision-making impacts People Areas strategy. In this course you will gain experience and insight into People Analytics tools to improve the Employee Experience and People Processes.

PRIOR KNOWLEDGE

Not needed

COURSE SYLLABUS

To gain a better understanding of the People Analytics processes by understanding the People process, metrics, analytics, and strategies, the following topics will be covered:

- 1. Introduction to HR and People Analytics
- 2. People Analytics Basics (Data, Tech, Privacy and Storytelling)
- 3. Use Cases (Gender Pay Gap, Engagement, Organizational Network Analysis and Turnover)
- 4. People Analytics Experts
- 5. Data Visualization Tools

EDUCATION ACTIVITIES

The students will apply their learning of People Analytics, both in class and online, by engaging in a variety of activities. The following activities are planned to fulfil the learning goals/objectives:

- To gain further knowledge about specific industries, guest speakers will be invited from industry to s hare their experiences and insights with the students.
- To better understanding of the subject the students will participate in debates, problem solving, group deliverables and reading materials.
- To have a complete vision of how the companies are using People Analytics almost the 50% of the subject will be based on use cases explanation

NOTES: Plagiarism behaviors, as well as the use of illegitimate means in the evaluation tests, will be sanctioned in accordance with the provisions of the Evaluation Regulations and the University's Coexistence Regulations.

DISTRIBUTION OF WORK TIME

CLASSROOM-BASED ACTIVITY	INDEPENDENT STUDY/OUT-OF-CLASSROOM ACTIVITY		
30 hours	45 hours		

SKILLS

Basic Skills



Students must have demonstrated knowledge and understanding in an area of study that is founded on general secondary education. Moreover, the area of study is typically at a level that includes certain aspects implying knowledge at the forefront of its field of study, albeit supported by advanced textbooks

Students must be able to apply their knowledge to their work or vocation in a professional manner and possess skills that can typically be demonstrated by coming up with and sustaining arguments and solving problems within their field of study

Students must have the ability to gather and interpret relevant data (usually within their field of study) in order to make judgments that include reflections on pertinent social, scientific or ethical issues

Students must be able to convey information, ideas, problems and solutions to both an expert and non-expert audience

Students must have developed the learning skills needed to undertake further study with a high degree of independence

General Skills

Ethical commitment in the information society.

Skills for promoting intellectual curiosity and the search for truth in all areas of life, and in particular in the context of handling mass data.

Capacity for achieving objectives, problem-solving and decision-making in the environment of quantative and qualititative mass data.

Capacity for analysing data on a large scale from different sources: audiovisual, textual and numerical.

Capacity for designing and implementing projects and reports, naturally using digital channels.

Capacity for communicating in a native or foreign language in the information society.

Capacity for autonomous learning in the information society.

Specific skills

Know and understand the basic principles of business analytics and its essential concepts and tools, geared towards identifying and assessing opportunities in all the functional areas of the business: general and strategic management, human resources, finance, marketing, production and operations.

Know how to identify and resolve real business problems through advanced data analysis and the selection of the correct techniques for decision-making.

Know how to manage quantative and computer tools for decision-making.

Identify and resolve the ethical dilemmas that arise when making decisions based on business analysis, based on Christian values.

Know how to interrelate all the functional areas of a company.

LEARNING RESULTS

Understand the different elements of the People Analytics discipline

Explains how data is used to improve Employee Experience and People Areas processes.

Understands metrics and indicators for measuring People data

Explains different types of analytics techniques and their application in People Areas

Acquires good knowledge about how People Analytics are transforming companies through real use cases.

LEARNING APPRAISAL SYSTEM

EVALUATION SYSTEM

Attendance of at least 80% is required for classes throughout the semester. The evaluation parameters as well as their description are as follows:

Weighting of each section of the evaluation::

- Individual 5%
- Partial Knowledge Exercises 30%
- Final Exam 65%
- 1.- Participation: 5%. Effective participation means (a) active, (b) substantive, and (c) continuous (d) contribution; occasional non substantive comments or questions do not meet this requirement. Performance is assessed by the instructor based on each participant's contribution, which may take the form, among others, of preparing and discussing class readings, raising or answering questions, offering comments, enriching the class with relevant items of interest from the media or personal experiences, taking part in brief in-class and/or take-home quizzes, cases, or other exercises, and overall effort throughout the term.
- 2.- Partial Knowledge Exercises (PKEs) [Ejercicios de conocimiento parcial ECP]: 30%. (Individual/Group Home/Classroom) The PKEs might take the form of Exercises/presentations/projects to assess the acquisition of knowledge and skills that the student has acquired during the development of the subject. Submission: The end of the subject.
- 3.- Final exam: 65%. Test (Individual). You have to pass the exam (5/10 or more) to pass the subject.

NOTES: Exams will be on-site, Class Assignments and the written exam may be arranged using online tools available in Virtual Classroom. Weights don't change.

ALTERNATIVE EVALUATION

The students who do not take the continuous evaluation of the subject and those students who are exempt from the obligation to attend class, either by second registration in the subject or successive, or by having express authorization from the Direction of the Degree, will be evaluated:

Weighting of each section of the evaluation:

- Knowledge Exercise 30%
- Final Exam 70%
- 1- Partial Knowledge Exercise: 30%. Students will be presented with a business case and required to classify, interpret, and analyze the information developing evidence-based conclusions and recommendations.
- 2.- Final exam: 70%. Test (Individual). You have to pass the exam (5/10 or more) to pass the subject.

Recovery in extraordinary call: Students who have not reached the minimum grade in the ordinary evaluation may apply to the extraordinary call, evaluating all the contents and skills as described in the previous section.

NOTES:

- ALL TESTS SUSCEPTIBLE TO EVALUATION WILL BE SUBJECT TO THE PROVISIONS OF THE EVALUATION REGULATIONS OF THE FRANCISCO DE VITORIA UNIVERSITY.
- Plagiarism behaviors, as well as the use of illegitimate means in the evaluation tests, will be sanctioned in accordance with the provisions of the Evaluation Regulations and the University's Coexistence Regulations.

BIBLIOGRAPHY AND OTHER RESOURCES

Basic

David Green Excellence in People Analytics

Additional

Lucy Adams HR Disrupted

