



Scuola Superiore
Sant'Anna



PhD in MANAGEMENT

Title of the course: ***Sustainability Management***

Lecturers: Prof. Marco Frey (m.frey@sssup.it); Prof. Fabio Iraldo (f.iraldo@sssup.it)

Short description of the course:

The course is designed to introduce PhD students to the fundamental skills and tools regarding sustainability management in general and its effect on environmental and competitive performance in particular.

The aim of the course is to present different and multidisciplinary approaches that can be applied to investigate this topic.

Management students will benefit from knowing the scientific literature and from analyzing some practical implications.

The course will include some “traditional” one-way teaching but will be mostly based on students’ presentations and case study analysis.

Student commitment

Upon enrolling into this course, students commit to come to class prepared to comment on the readings, where required. During the course students will be divided into study groups, which will deliver in-class presentations. Attendance is compulsory.

Schedule, topics, descriptions, readings

The course can be divided in two parts. In the Lectures 1-4 we will explore the theoretical concept of sustainability management which factors influence a firm to adopt specific practices

In the Lecture 5-12 some relevant practical tools/approaches that are going to be useful to apply on the field will be presented with the support of researchers. In this part, study groups will be created to discuss, by in-class presentations, some relevant academic contributions on this field.

The course will take place **on Wednesday¹ from February 19 to May 22**, in **Room 1** at Institute of Management in Pisa at 3,00 pm

¹ Except the last lesson that is scheduled on Thursday 22nd May at 3,30 pm in Room 2 Palazzo Toscanelli - Sant'Anna School .

Date	Title	Main Topics	Hours
Feb 12	<i>Sustainability Management – Overview and objectives</i>	<ul style="list-style-type: none"> ○ Sustainability: meanings and definitions ○ The integration of sustainable development concept into the public policies ○ Enterprises and sustainability: role & responsibility ○ The dimension of sustainability; ○ From policy to market: overview of most innovative policy instruments and tools 	2
Feb 26	<i>Drivers and benefits from sustainability management: theoretical contribution and empirical evidence</i>	<ul style="list-style-type: none"> ○ From institutional theory to resource based view ○ The role of meta standards ○ Effects of management practices on Environmental and Social performance at the firm level 	2
Mar 5	<i>The environmental policies assessment and the effect of environmental regulation at firm level</i>	<ul style="list-style-type: none"> ○ The assessment of environmental policies and environmental regulation: a literature overview ○ The effects of environmental regulation at firm level ○ Introduction to the articles discussion: the case of IPPC Directive ○ Empirical evidence and future research 	2
Mar12	<i>Green demand and responses from business</i>	<ul style="list-style-type: none"> ○ Green consumer: evolution of an univocal profile ○ Factors influencing green purchasing behaviors ○ Responses from business 	2
Mar 19	<i>Ecosystem services and implication for business strategy and public policies</i>	<ul style="list-style-type: none"> ○ Ecosystem services (ES), biodiversity and natural capital: an introduction ○ Instruments for ES governance, the role of market based instruments and public –private partnerships ○ Ecosystem embeddedness of organization ○ The quantification issues 	2
Mar 26	<i>Sustainable accountability: tools and practices</i>	<ul style="list-style-type: none"> ● Accountability standards ● Benefits and challenges of sustainability reporting 	

Date	Title	Main Topics	Hours
		<ul style="list-style-type: none"> • The evolution of reporting: Global Reporting Initiative and Integrated Reporting 	
Apr 2	<i>Sustainable accountability: tools and practices: empirical research & readings</i>		
Apr 9	<i>Technology innovation and implications for business</i>	<ul style="list-style-type: none"> ○ Innovation in open and closed loop supply chains ○ Communities, specializations and the search for green solutions ○ The trends towards people-centered innovation ○ Resource efficiency and knowledge development processes: evidences in the fields of renewable energy and e-waste technologies ○ How to unlock the distributed innovation potential as a source of competitive advantage 	2
Apr 23	<i>Technology innovation and implications for business: empirical research & readings</i> F		2
Apr 30	<i>Environmental management system: a worldwide tool</i>	<ul style="list-style-type: none"> ○ Key concept on EMS ○ The reference standards ○ Deming Cycle and the principle of continuous improvement 	
May 7	<i>Environmental management system: a worldwide tool: empirical research & readings</i>		2
May 14	<i>Product lifecycle and trustworthy claims</i>	<ul style="list-style-type: none"> ○ LCA: key concept ○ The greening of processes: a life-cycle approach ○ LCA – Business applications 	2
May22	<i>Product lifecycle and trustworthy claims : empirical research & readings</i>		

Final Examination

A final take-home exam will take place at the end of the course. Further details about the exam will be given at the beginning of the course.

Readings

Required readings will be distributed electronically by instructors.

