

Case Study in Lisbon, Portugal



Presented by KOMOTO Shuta
Master 1st Murayama Lab Tokyo Institute of Technology)

Today's Outline

- Chapter 1 About Lisbon, IST, and classes
- Chapter 2 Learning Achievements
- Chapter 3 Life at Lisbon

Chapter 1



About Lisbon, IST and classes

About Lisbon



Lisbon(Lisboa)
(Capital of Portugal)


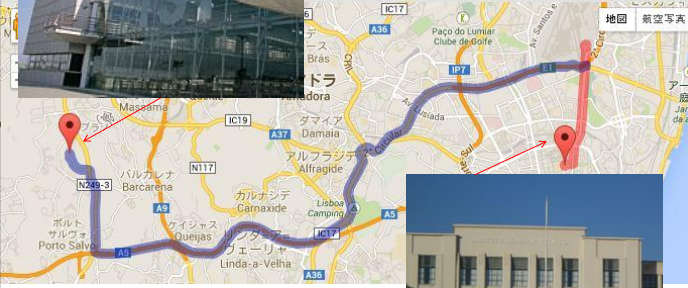
Basic Data

Area	85km ²
Population	550,000
Population Density	115.13 People/km ²
Term	Sep. 30.2013 ~Oct.31.2013


IST(Instituto Superior Tecnico)

English name: Institute for Superior Technology

Taguspark Campus

Alameda Campus



Basic Date of IST(2012)

Basic Date(2013)		
	IST	Tokyo Tech
Foundation	Since 1911	Since 1881
Students	11234 (B:6491 M:3652 PhD:1091)	9903 (B:4803 M:3547 PhD:1553)
Research	7 associated labs	4 associated labs
Campus	<ul style="list-style-type: none"> Alameda(107137m²) Taguspark(19380m²) 	<ul style="list-style-type: none"> Ookayama(214000m²) Suzukakedai(225000m²)

Classes



Classes(Mainly)

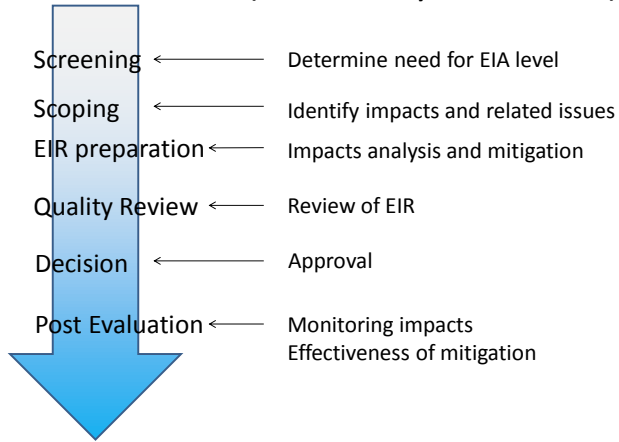
	SEA Class	EIA Class
Date	Tue, Wed	Thu
	17:00~18:00(Practice)	10:00~12:00(Practice)
	17:00~19:00(Lecture)	12:00~14:00(Lecture)

Chapter 2

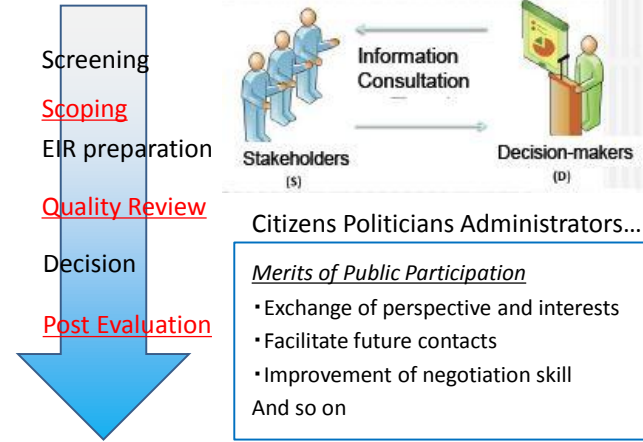


Learning achievements

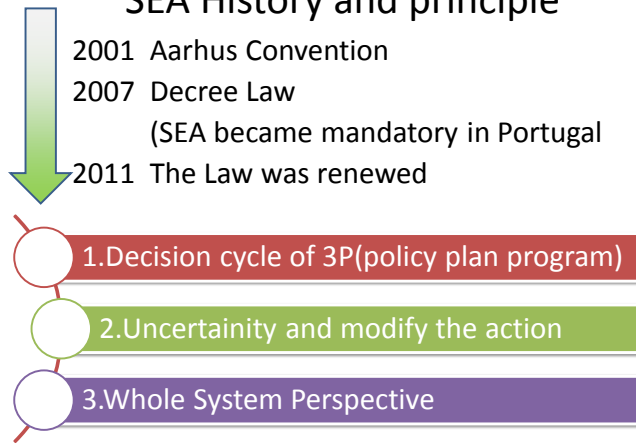
Process of EIA(mandatory since 2007)



EIA and Public Participation



SEA History and principle



Differences between EIA and SEA

	EIA	SEA
Perspective	View of short term	Strategic and long term
Process	Inconsecutive	Consecutive Circular, flexible
Certainty	Certain	Uncertain
Follow up	Step of Construction	Step of Preparation and development
Object	Only plan	Policy, Program Plan

Chapter 3



• Life at Lisbon

Life at Lisbon 1



Member of Lab



Member at dormitory

Life at Lisbon 2



Sintra(World heritage)



Cabo da Roca

Thank you for your kind attention

