

Management & Industrial Engineering











# Vision and Values

Context, Vision, Values, Competitive Advantages and Governance structure

#### Vision

- Develop strategic alliance of 4 top Engineering Schools, of different <u>European cultures</u>, located in «<u>global cities</u>» in the «<u>economic heart</u>» of Europe, forming a <u>European Campus</u> without borders for their students and their faculty
  - With common values
  - Promoting common programmes and providing students with the opportunity to spend one or two terms in partner universities
  - Encouraging exchange of faculty members (also with double appointments)
  - Sharing critical technological infrastructures to ensure critical mass
  - With a common strategy towards emerging countries (joint promotion, shared locations)

#### Values

- Through their joint actions, the values promoted by the **Alliance** are the following:
  - Innovation and Entrepreneurship
  - Leadership and Creativity
  - Social Responsibility and Ethics
  - Cultural Diversity and International Environment

# Management Engineering

### MSc in Management Engineering

- One of the first pilot projects launched within Alliance4Tech is the free-mobility without frontiers in the MSc in Management Engineering
- Participant universities:
  - Politecnico di Milano
  - TU Berlin
  - CentraleSupelec Paris
- 10 students selected for each University will start their mobility in the academic year 2016/2017
- During their academic year, in each semester, they will follow classes and take exams either in Milan, Berlin or Paris

### Process for Polimi students (1/2)

- Possible applicants:
  - Students enrolled in the first year of the MSc 2015/2016
  - Students enrolled in the third year of the Bachelor 2015/2016
- Interested students will have to apply through the international mobility call, selecting in one of their preferences «Alliance4Tech» as it was a destination

http://www.polimi.it/en/students/experience-abroad/study-mobility/erasmus/call/

- No other documentation is required
- The selection is based on the same formula «grade» described in the international mobility call

### Process for Polimi students (2/2)

- Selected students will then decide each semester (approx. two months before) whether to study in Paris and/or Berlin
  - July 2016: decision to go either to Paris, Berlin or to stay in Milan in the I semester 2016/2017 (only at the second year of the MSc)
  - December/January 2016: decision to go either to Paris, Berlin or to stay in Milan in the II semester 2016/2017
- Scholarships will be aligned with other exchange programs, tuition fees normally paid to Polimi and waived at the host university
- The thesis might be done either in Italy or in France or in Germany, in any case:
  - at least one supervisor must be a professor of Polimi
  - the final defense must be done in Milan
- Grades obtained abroad will be considered as it is the case in all the other exchange programmes
- Graduates will receive their normal Diploma from Polimi plus a Joint Programme Certificate with the logos and the signature of the Rectors

- Selected students will attend the standard curricula at their home institution. They will have the opportunity to select up to two semesters abroad (minimum 60 credits of courses at Polimi).
- In the following tables, pre-approved choices of courses are defined according to each specific orientation:

AM: Advance Manufacturing

• IM: Industrial Management

• SOSI: Sustainable Operations and Social Innovation

• SCM: Supply Chain Management

• EEM: Energy and Environmental Management

• DMIE: Design Management, Innovation and Entrepreneurship

• IB: International Business

• DBMI: Digital Business and Market Innovation

• F: Finance

#### FIRST YEAR, SECOND SEMESTER

		CS											
YR	SEM	COURSE	LANG.	ECTS	AM	IM	SOSI	SCM	EEM	DMIE	IB	DBMI	F
1	2	French/English Language	French/English	2	Х	Х	Х	Х	Х	Х	Χ	Х	Х
1	2	Humanities and Social Science	English/French	2	Х	Х	Х	Х	Х	Х	Χ	Х	Х
1	2	Innovation Project	English	9	Х	Х	Х	Х	Х	Х	Χ	Х	Х
1	2	Introduction to Purchasing (Elective 9)	English	3	Х	Х	Х	Х	Х	Х	Χ	Х	Х
1	2	Production Planning and Scheduling (Elective 12)	English	3	Х	Х	Х	Х	Х	Х	Χ	Х	Х
1	2	Random modeling (Elective 10)	English	3	Х	Х	Х	Х	Х	Х	Χ	Х	Х
1	2	Risk Assessment and Management (Elective 11)	English	3	Х	Х	Х	Х	Х	Х	Х	Х	Х
1	2	Leadership in project (Elective 13b)	English	3	Х	Х	Х	Х	Х	Х	Х	Х	Χ

		TUB											
YR	SEM	COURSE	LANG.	ECTS	AM	IM	SOSI	SCM	EEM	DMIE	IB	DBMI	F
1	2	Innovation Policy	English	6	Х	Χ	Х	Х	Х	Х	Χ	Х	Х
1	2	Seminar Productivity, Innovation, Firm Performance	English	6	Х	Χ	Х	Х	Х	Х	Χ	Х	Х
1	1,2	Supply Network Planning and Adv. Planning Systems	English	6	Χ	Χ	Х	Х	Х	Х	Χ	Х	Х
1	2	Technology Management	English	12	Х	Χ	Х	Х	Х	Х	Χ	Х	Х

#### SECOND YEAR, FIRST SEMESTER

		cs											
YR	SEM	COURSE	LANG.	ECTS	AM	IM	SOSI	SCM	EEM	DMIE	IB	DBMI	F
2	1-2	Concept Engineering	French	2,5	Х	Х	Х			Х			
2	1-2	Concept of Complex Systems	French	2,5	Х	Х	Х	Х	Х			Х	Х
2	1-2	Concept of Secured Systems	French	2,5	Х	Х	Х		Х				
2	1	Development of New Products and R&D Strategy	French	3					Х	Х	Х	Х	Х
2	1	Enterprise Innovation and Management	French	2,5				Х	Х	Х	Х	х	Х
2	1	Introduction to Modelization and Optimization	French	3	Х	Х	Х	Х	Х	Х	Х		
2	1-2	Production Systems Modelization and Simulation	French	2	Х	Х	Х	Х	Х				
2	1-2	Stochastic Model and Applications	French	2	Х	Х	Х	Х	Х	Х	Х	Х	Х
2	1-2	Supply Chain Management	French	3	Х			Х		Х	Х	Х	Х
2	1-2	Uncertainties mngt for reliability optimization	French	3	Х	Х	Х	Х	Х	Х	Х	Х	Х

		TUB											
YR	SEM	COURSE	LANG.	ECTS	AM	IM	SOSI	SCM	EEM	DMIE	IB	DBMI	F
2	1	3D Computer Vision	English	12	Х	Х							
2	1	Advanced Environmental Economics	English	6			Х		Х		Х		
2	1	Climate Change and Geographical Economics	English	6			Х		Х		Х		Х
2	1	Competition Policy: Theory and Practice	English	6							Х		
2	1	Digital Communities	English	6								Х	
2	1	Innovation Economics	English	6						Х			
2	1	Innovation Management & Entrepreneurship Basics	English	6						Х		Х	
2	1	Innovation Marketing	English	6									
2	1	Intellectual Property Management	English	6						Х			
2	1	Mobile Interaction	English	6								Х	
2	1	Network and Infrastructure Regulation	English	6					Х				
2	1,2	PC-based Exercises using SAP-Software	English	6	Х	Х	Х	Х	Х	Х	Х	Х	Х
2	1	Quality Assurance of Embedded Systems	English	6	Х	Х							
2	1	Renewable Energy Technology in Electric Networks	English	6					Х				
2	1	Web Technologies	English	6								Х	
2	1	Sustainable Innovation	English	6			Х	Х		Х	Х		
2	1	Sustainable Production	Ger/Eng	6	Х	Х	Х	Х					
2	1	Time Series Analysis	English	6				Х					Х
2	1	Adv Info Mngt 1 – Heterogen. & Distributed Info Sys	English	6				Χ					
2	1	Advanced Microeconomics	English	6									Х
2	1	Microeconometrics	English	6									Х

11

#### SECOND YEAR, SECOND SEMESTER

		cs											
YR	SEM	COURSE	LANG.	ECTS	AM	IM	SOSI	SCM	EEM	DMIE	IB	DBMI	F
2	2	Advanced Project Management (Elective)	French	2,5	Χ				Х	Х	Χ	Х	Х
2	1-2	Concept Engineering	French	2,5		Х	Х	Х		Х		Х	
2	1-2	Concept of Complex Systems	French	2,5					Х	Х	Х	Х	Х
2	2	Stock management	French	2,5	Х	Х	Х	Х					
2	1-2	Production Systems Modelization and Simulation	French	2	Χ	Χ	Х	Х	Х				
2	2	Durable Conception (Elective)	French	2,5		Χ	Х	Х		Х		Х	
2	1-2	Stochastic Model and Applications	French	2							Χ	Х	Х
2	1-2	Supply Chain Management	French	3	Χ			Х			Х		Х
2	1-2	Concept of Secured Systems	French	3	Х	Х	Х		Х				
2	1-2	Uncertainties mngt for reliability optimization	French	2					Х	Х	Х		Х

		TUB											
YR	SEM	COURSE	LANG.	ECTS	AM	IM	SOSI	SCM	EEM	DMIE	IB	DBMI	F
2	2	Advanced Efficiency and Productivity Analysis	English	6	Х	Х	Х	Х	Х	Х	Х		Х
2	2	Business Research Methods	English	6						Х	Х		
2	1,2	Computer Vision	English	12	Х	Х	Х	Х	Х			Х	
2	2	Digital Image Processing	English	6								Х	
2	2	Entrepreneurship Research	English	6						Х			
2	2	Financial Crises and Coordination	English	6							Х		Х
2	2	InfMod II / Advanced Information Modeling	English	6	Х	Х	Х	Х	Х			Х	
2	2	Introduction to Financial Econometrics	English	6							Х		Х
2	2	Knowledge and Technology Transfer	English	6						Х			
2	1,2	Machine Learning	English	9								Х	
2	2	Multinational Corporations and Corporate Control	English	6	Х	Х	Х	Х	Х	Х	Х		Х
2	2	Multivariate Analysis/Business Statistics	English	6	Х	Х		Х				Х	
2	2	The Economics of Climate Change	Ger/Eng	6			Х		Х		Х		Х
2	2	Usability Engineering	English	6		Х	Х						