

Local Edition 2012-2013				
October – January	Preparation of academic material and online ePlatforms			Online distance coordination meetings
	Selection of ESADE-based tutor			
January	Recruitment of students	MBA	Elective	
		MSc	Elective	
		Undergraduate	Embedded in the dissertation course	
February – May	Module	2 Teams		
		3 Team deliverables		
		70% online 30% face-to-face (tutorials)		
May	Collection and analysis of students' feedback and incorporation into the planning of the 1 st International Edition of GIM			
1st International Edition 2013-2014				
October – January	Preparation of academic material and online ePlatforms			Online distance coordination meetings
	Selection of tutors (1 per business school)			
January	Recruitment of students	ESADE	MBA and MSC Elective course	
		NYU Stern	Embedded in Undergraduate Experiential Learning Seminar course	
		SDA Bocconi	Embedded in MSc Project Management course	
		Sogang	MBA and Undergraduate Elective course	
	Provision of ESADE usernames	Non-ESADE students required a username and password to enter the online ePlatform		
February – May	Module	12 Teams		
		4 Team deliverables and 2 Individual deliverables		
		95% online 5% face-to-face (opening session)		
May	Collection and analysis of students' feedback and incorporation into the planning of the 2 nd International Edition of GIM			
2nd International Edition 2014-2015				
October – January	Preparation of academic material and online ePlatforms			Online distance coordination meetings
	Selection/Confirmation of tutors (1 per business school)			
January	Recruitment of students	ESADE	MBA and MSC Elective course	
		NYU Stern	Undergraduate Elective course	
		SDA Bocconi	Embedded in Project Management course	
		Sogang	MBA and Undergraduate Elective course	
	Provision of ESADE usernames	Non-ESADE students required a username and password to enter the online ePlatform		

March – May	Module	10 Teams	
		2 Team deliverables and 2 Individual deliverables	
		70% online 30% face-to-face (opening session)	
May	Gathering of students' feedback		