

ACCENT PROJECT: I DO CAMPAIGN IN THE SCIENCE CENTRE “CITTÀ DELLA SCIENZA”

AGENDA OF PUBLIC PROGRAM DELIVERED BY IDIS

DATE	PLACE	TITLE OF THE EVENT / ACTIVITY	SUBJECT	TARGET GROUP
From November 2009 to November 2010	Science centre	Scientific demos	The scientific demos is a series of interactive experiments on the topics of climate change performed using simple materials and that can be easily replicate by visitors at home. Some samples: greenhouse gas effects, melting glacier, “from hot to cold” experiments on heat and temperature, polar animals a dying species. All the experiments are linked together in order to give a clear message to the public.	General public: young people, families, students and adults
28 November 2009	Science centre	DECIDE game	Discussion on climate change topics	High school students
From January to April 2010	Science Centre	Training course on climate change and DECIDE game	Global warming and climate change. Greenhouse gas. Consequences of increasing CO ₂ and air and ocean temperatures, widespread melting of snow and ice, and rising sea levels. Hydrological and biological systems are changing and in some cases being disrupted, migrations are starting earlier, and species' geographic ranges are shifting towards the poles.	High School Students
From January to April 2010	Science Centre	Training course on climate change and DECIDE game	Global warming and climate change. Greenhouse gas. Consequences of increasing CO ₂ and air and ocean temperatures, widespread melting of snow and ice, and rising sea levels. Hydrological and biological systems are changing and in some cases being disrupted, migrations are starting earlier, and species' geographic ranges are shifting towards the poles.	High School Students
From February to March 2010	Science Centre	Training course on climate change and DECIDE game	Global warming and climate change. Greenhouse gas. Consequences of increasing CO ₂ and air and ocean temperatures, widespread melting of snow and ice, and rising sea levels. Hydrological and biological systems are changing and in some cases being disrupted, migrations are starting earlier, and species' geographic ranges are shifting towards the poles.	High School teachers
From March to April 2010	Science Centre	Training course on climate change and DECIDE game	Global warming and climate change. Greenhouse gas. Consequences of increasing CO ₂ and air and ocean temperatures, widespread melting of snow and ice, and rising sea levels. Hydrological and biological systems are changing and in some cases being disrupted, migrations are starting earlier, and species' geographic ranges are shifting towards the poles.	Primary School teachers
From May to June	Science	Training course on	Global warming and climate change. Greenhouse gas. Consequences of	Primary School

2010	Centre	climate change and DECIDE game	increasing CO ₂ and air and ocean temperatures, widespread melting of snow and ice, and rising sea levels. Hydrological and biological systems are changing and in some cases being disrupted, migrations are starting earlier, and species' geographic ranges are shifting towards the poles.	teachers
January 3, 2010	Science Centre	Debate with scientist and scientific demos	Antarctic and climate change. <i>From hot to cold:</i> experiments on heat and temperature. Polar animals a dying species.	Students and adults
March 13, 2010 In the field of the International Day on Climate	Science centre	Science demos on climate change	Greenhouse gas Melting glacier	Young people and families
March 13, 2010	Science centre	Debate with scientist	Biological nutrition	Adults
March 13, 2010	Science centre	Laboratories of creativity	Build a weather station	Children from 6 to 10 years
March 14, 2010	Science centre	Debate with scientist	Food to 0 miles	Adults
March 14, 2010	Science centre	Debate with scientist	Biodiversity and climate change	Students of high schools, university student and adults
March 14, 2010	Science centre	Laboratories of creativity	Recycling	Children from 6 to 13 years
March 14, 2010	Science centre	Lecture and film show	" <i>The day after tomorrow</i> "	Young people and adult
March 22, 2010: In the field of the World water day	Science centre	Debate with scientist and scientific demos	Water quality, reflecting its importance alongside quantity of the resource in water management. Science demos about water quality.	General public: young people, families, students and adults
March 23, 2010: In the field of the International weather day	Science centre	Debate with scientist and scientific demos	Atmospheric circulation; weather systems climate change. The scientific demos is a series of interactive experiments on the topics of climate change performed using simple materials and that can be easily replicate by visitors at home. Some samples: production of CO ₂ by human activities, role of polar ice caps, greenhouse effect, rising of sea level, insulating materials, alteration of submarine currents circulation. All the experiments are linked together in order to give a clear message to the public.	General public: young people, families, students and adults
March 28, 2010: In	Science	Planetarium and sky	Observation of the sky without light with telescopes	General public:

the field of the earth hour	centre	Debate with experts	The consequences of the light pollution in nature	young people, families, students and adults
April, 7 2010: In the field of the international health day	Science centre	Debate with scientist and scientific demos	Food, air and water now: risks to health. Climate change and risk to epidemics. Correct nutritional and use of food to 0 miles.	General public: young people, families, students and adults
April, 22 2010: In the field of the world earth day	Science centre	Debate with scientist and scientific demos	State of Earth after 40 years discuss about topics on climate and population	General public: young people, families, students and adults
May, 22 2010: In the field of the international day of biological diversity	Science centre	Debate with scientist and scientific demos	Biodiversity and climate change	General public: young people, families, students and adults
June, 8 2010: In the field of the world ocean day	Science centre	Debate with scientist and scientific demos	Ocean life strongly influenced Earth's Climate Influence of Greenhouse Gases Especially Water Vapour Sea Level Rise	General public: young people, families, students and adults
From September to November 2010	Science centre	Two Local Citizens Debates (LCD)	LCDs are participatory meetings with a small number of audience in order to get features, views and perceptions of people on the climate change issues in a structural way. In order to have a well structured discussion on expectations of climate issues.	Citizens, scientists, politicians.