				4h
40-00	04.00	Dogistration		Sunday, 11 <sup>th</sup> June 2017
18:00 20:00	21:00 22:00	Registration Welcome Party		
20.00	22.00	vveicome Party		
				Monday, 12 <sup>th</sup> June 2017
Start	End		Speaker	Topic
10:30	10:45	Welcome Address	·	<u>.</u> 
10:45	11:30	Lesson	Chinnici	Arabic Astronomy in Sicily
11:30	12:15	Lesson	De Angelis	Gamma Rays
12:15	13:00	Lesson	De Angelis	Gamma Rays
13:00	14:30	Lunch		
14:30	15:15	Lesson	El Eid	Nucleosynthesis and Evolution in LMSs
15:15	16:00	Lesson	El Eid	Nucleosynthesis and Evolution in Massive Stars
16:00	18:30 20:00	Student Presentations	El Dizri	Arabia traditions in the event asigness
19:00 21:00	20.00	Public Speech Dinner	El-Bizri 	Arabic traditions in the exact sciences
21.00	22.00	Diffici		
				Tuesday, 13 <sup>th</sup> June 2017
Start	End		Speaker	Topic
10:30	11:15	Lesson	Sneden	High Resolution Spectroscopy and Stellar/Galactic Chemical Evolution
11:15	12:00	Lesson	Sneden	Stellar Spectroscopic Uses and Abuses
12:00	12:45	Lesson	Teker Yelkenci	Abundances in Stars and Meteorites
12:45	14:30	Lunch		No otrico a Aletro de la constante de la CAMONI-T. No otrico a figura the Cours and Cours and cours
14:30 15:15	15:15 16:00	Lesson	Vissani Vissani	Neutrino Astrophysics and KM3NeT - Neutrinos from the Sun and Supernovae
16:00	16:45	Lesson Lesson	Kalemci	Neutrino Astrophysics and KM3NeT - High energies neutrinos IceCube and KM3NeT X-rays
16:45	17:15	Coffee Break		——————————————————————————————————————
16:00	18:30	Student Presentations		
19:00	20:00	Public Speech	Fiorentini	RIBS for Nuclear Astrophysics and Medicine
21:00	22:00	Dinner		
			,	Wednesday, 14 <sup>th</sup> June 2017
Start	End		Speaker	Title
10:30	11:15	Lesson	Piersanti	Progenitors and Explosive Models of Thermonuclear Supernovae
11:15	12:00	Lesson	Piersanti	Progenitors and Explosive Models of Thermonuclear Supernovae
12:00	12:45	Lesson	Dominguèz	Supernovae and Cosmology
12:45	14:30	Lunch		<del></del>
15:00	20:30	Excursion		Sightseeing in Syracuse (Archeologic Area and down town)
21:00	22:00	Dinner		<del></del>
				Thursday, 15 <sup>th</sup> June 2017
Start	End		Speaker	Title
10:30	11:15	Lesson	Chieffi	Core Collapse Supernovae
11:15	12:00	Lesson	Chieffi	Core Collapse Supernovae
12:00	12:45	Lesson	Derome	Cosmic Rays from Space
12:45	14:30	Lunch	 Dans	Occasio Davis franchis Fault
14:30 15:15	15:15 16:00	Lesson	Derome	Cosmic Rays from the Earth
15:15 16:00	16:00 16:45	Lesson Lesson	Umana Umana	RadioAstronomy RadioAstronomy
16:45	17:15	Coffee Break	Omana 	RadioAstronomy
17:00	18:30	Student Presentations		
19:00	20:00	Public Speech	Buonanno	TBD
21:00	22:00	Dinner		
				Frider, 40th June 2047
Stop	End		Speaker	Friday, 16 <sup>th</sup> June 2017 Title
10:00	10:45	Lesson	Harissopoulos	Experimental Nuclear Astrophysics - Direct Methods
10:45	11:30	Lesson	Cherubini	Experimental Nuclear Astrophysics - Indirect Methods
11:30	12:15	Lesson	Punturo	Gravitational Waves
12:15	12:45	Concluding Remarks		<del></del>
12:15 12:45	12:45 14:30	Concluding Remarks  Lunch		