

TABELLONE AULE

		AULA ARTE FISICA	AULA GRAFICA	AULA INFORMATICA INFO	AULA INFORMATICA INFO	AULA INGLESE BIO	AULA INGLESE INFO	LA INGLESE LICEO GRAFICA	AULA ITALIANO BIO	ITALIANO DIRITTO BIO	AULA ITALIANO INFO	AULA ITALIANO INFO2	AULA ITALIANO LICEO	AULA ITALIANO TEORIA COMUNICAZIONE GRAFICA	TEORIA DELLA COMUNICAZIONE GRAFICA	ITALIANO-FILOSOFIA LICEO	AULA MATEMATICA BIO	AULA MATEMATICA GRAFICA	AULA MATEMATICA INFO	AULA MATEMATICA LICEO	AULA MOTORIE	AULA RELIGIONE	AULA SCIENZE BIO IGIERH
LUN	8.30		4B GRAF	4B INFO			5B INFO	4A GRAF	4C BIO	5A BIO	3A INFO		5B LICEO		3B GRAF	3B LICEO	4A BIO	5B GRAF	3B INFO	4A LICEO	3B BIO	4A INFO	5B BIO
	9.30	4B LICEO	5B GRAF	4C INFO	3B INFO		5B INFO		4C BIO	5B BIO	3A INFO	4B INFO	5B LICEO		4A GRAF	5A LICEO	3A BIO	3B GRAF		4A LICEO	4A BIO		3B BIO
	10.30	3A LICEO	5A GRAF	5B INFO	3B INFO	4A BIO	3C INFO	5B LICEO		5B BIO	3A INFO	4B INFO	4A LICEO	4B GRAF	4A GRAF			3B GRAF	4C INFO	5A LICEO	4B BIO	5A INFO	3B BIO
	11.35	3A LICEO		3B INFO	4C INFO	5A BIO		5B LICEO	4A BIO	5B BIO	4A INFO	5B INFO	5A LICEO	4B GRAF	5A GRAF	4B LICEO		4A GRAF	3C INFO	3B LICEO	4C BIO		3A BIO
	12.30	3A LICEO	4A GRAF	3B INFO	4C INFO	5B BIO		3A GRAF	5A BIO				5A LICEO		5A GRAF	3B LICEO	4C BIO	4B GRAF	4B INFO	4B LICEO		3C INFO	3A BIO
	13.30																						
MAR	8.30	4A LICEO	4B GRAF	3B INFO	5A INFO	5A BIO	4B INFO	3A LICEO	4C BIO	3B BIO	3A INFO	3C INFO	5B LICEO 5A LICEO	4A GRAF			4B BIO	3A GRAF	4A INFO	4B LICEO	5A GRAF		
	9.30		4B GRAF	4A INFO	5A INFO	4B BIO			4C BIO	3B BIO	3A INFO	4B INFO	5B LICEO 5A LICEO	4A GRAF		3B LICEO	5A BIO		3C INFO	4B LICEO	2B GRAF	3B GRAF	
	10.30	5A LICEO	3A GRAF	3A INFO	5B INFO	5B BIO			3A BIO		4C INFO	4B INFO		3B GRAF		3B LICEO	5A BIO	5B GRAF	3B INFO	3A LICEO	4A GRAF		4A BIO
	11.35	4A LICEO		5B INFO	4B INFO		3B INFO	5A LICEO	3A BIO	5B BIO				3B GRAF	3A GRAF	4B LICEO	3B BIO	4A GRAF	3A INFO	3A LICEO		5B GRAF	4A BIO
	12.30	4A LICEO	3B GRAF	3A INFO	4B INFO	3A BIO	5B INFO	5A LICEO		5B BIO		3B INFO		4B GRAF	5A GRAF		4C BIO		5A INFO		5B LICEO	3B LICEO	3B BIO
	13.30		3B GRAF	5A INFO			4C INFO		5A BIO	5B BIO		3B INFO		4B GRAF	3A GRAF		4C BIO	5A GRAF	4B INFO		3A BIO	5B INFO	3B BIO
MER	8.30	4A LICEO	4A GRAF	4B INFO	3A INFO	4C BIO	4B GRAF	3B LICEO	3A BIO	3B BIO	4C INFO	5B INFO	3A LICEO	3B GRAF	5A GRAF	5B LICEO	4B BIO	3A GRAF	3C INFO		2B INFO	5A BIO	
	9.30	5A LICEO	4A GRAF	3C INFO	4B INFO	3A BIO		5A GRAF	5A BIO	3B BIO	4C INFO	5B INFO	3A LICEO	3B GRAF		4A LICEO	4B BIO	4B GRAF	4A INFO			3A GRAF	4C BIO
	10.30	5B LICEO	4A GRAF	4C INFO	3C INFO	3B BIO	5A INFO	4B GRAF	5A BIO	4B BIO			5A LICEO	5B GRAF	3A GRAF			3B GRAF	4A INFO	3B LICEO	4B INFO	4A BIO	4C BIO
	11.35	5B LICEO	3B GRAF	4A INFO	3C INFO	4B BIO	3A INFO	5B GRAF	4A BIO	5A BIO		4B INFO	5A LICEO		3A GRAF	3A LICEO	5B BIO	4A GRAF	5A INFO	3B LICEO	4B LICEO	4C INFO	
	12.30	3B LICEO	3A GRAF	5B INFO	4A INFO	5B BIO	3A INFO	3B GRAF	4A BIO			3B INFO	4A LICEO	4B GRAF	4A GRAF	4B LICEO	3B BIO	5A GRAF		5B LICEO	2A INFO	4B INFO	
	13.30																						
GIO	8.30	5A LICEO	5B GRAF	3C INFO	4C INFO			4A GRAF	3A BIO		3B INFO	5B INFO	4A LICEO	3B GRAF	3A GRAF	4B LICEO	4A BIO		3A INFO		5A INFO	3B BIO	4B BIO
	9.30	5A LICEO	3A GRAF	4C INFO			5A INFO	5B GRAF	3A BIO	5B BIO	3B INFO	5B INFO	4A LICEO		4A GRAF				3A INFO	3A LICEO	2A BIO	5B LICEO	4B BIO
	10.30		5A GRAF		5B INFO		5A INFO	4B GRAF	5A BIO	3A LICEO	4C INFO	4B INFO	5B LICEO	5B GRAF		5A LICEO	3B BIO		4A INFO		3A INFO	4B LICEO	5B BIO
	11.35		5A GRAF	4A INFO		3B BIO		4B LICEO	4A BIO	4B BIO	4C INFO	3B INFO	5B LICEO	4B GRAF	3A GRAF	4A LICEO	4C BIO		3C INFO			3A LICEO	5B BIO
	12.30		3A GRAF	5A INFO	3B INFO	4C BIO		4B LICEO	5A BIO		4A INFO	3C INFO	3A LICEO	4B GRAF	5A GRAF	3B LICEO	5B BIO		4C INFO	5A LICEO	3B GRAF	4A LICEO	4A BIO
	13.30		3A GRAF	5B INFO		4C BIO	3A INFO	3B GRAF		3B BIO	4A INFO	3C INFO		4B GRAF	5A GRAF		4B BIO		4C INFO				5A BIO
VEN	8.30		5A GRAF	5A INFO	3A INFO		4A INFO	3B LICEO		4B BIO	4C INFO	3B INFO		5B GRAF		4B LICEO	4A BIO	4B GRAF	5B INFO	5B LICEO	1B LICEO	5A LICEO	3A BIO
	9.30	4B LICEO		5B INFO	3A INFO	4A BIO	3C INFO	4B GRAF		4B BIO	5A INFO	3B INFO	3A LICEO	5B GRAF	4A GRAF	5B LICEO		5A GRAF	4C INFO	3B LICEO	5A BIO		3A BIO
	10.30	3B LICEO	5A GRAF		3B INFO	4B BIO	3C INFO	5B GRAF		3B BIO	5A INFO	5B INFO	3A LICEO	4A GRAF	3A GRAF	4B LICEO	3A BIO		4B INFO	4A LICEO	5B LICEO	3A INFO	5A BIO
	11.35	3B LICEO	5B GRAF		4A INFO		4C INFO	5A GRAF		5B BIO	5A INFO	3C INFO	4A LICEO		3A GRAF	3A LICEO	3A BIO		3B INFO	4B LICEO			4B BIO
	12.30	5B LICEO	5A GRAF		4A INFO	3B BIO	4C INFO	3A GRAF			3A INFO	3C INFO	4A LICEO	3B GRAF	4A GRAF	3B LICEO		5B GRAF	3B INFO	3A LICEO	5A LICEO	3A BIO	5B BIO
	13.30																				1A GRAF	4A GRAF	
SAB	8.30	4B LICEO	3B GRAF	4B INFO	3C INFO	5A BIO	4A INFO	5A GRAF	4C BIO	5B BIO	5A INFO						4A BIO	4A GRAF	5B INFO	5B LICEO	2A LICEO	3B INFO	4B BIO
	9.30	4B LICEO	3B GRAF		3C INFO		4A INFO	4A LICEO	4C BIO		5A INFO			4B GRAF		3B LICEO	5A BIO	3A GRAF	5B INFO	5B LICEO	5A GRAF	4B BIO	4A BIO
	10.30	3A LICEO	5B GRAF	3C INFO	5A INFO	4A BIO	4B INFO	4A LICEO	3A BIO	4B BIO	4A INFO			3B GRAF		3B LICEO	3B BIO	3A GRAF	3A INFO	5A LICEO	2B BIO	5A GRAF	4C BIO
	11.35	3B LICEO	3B GRAF	3A INFO		3A BIO	4B INFO	3A LICEO	4A BIO	4B BIO	4A INFO	3C INFO		5B GRAF		4B LICEO	5B BIO	4B GRAF	5A INFO	5A LICEO	1A BIO	4C BIO	5A BIO
	12.30	5B LICEO	4B GRAF	5A INFO	3A INFO			4A GRAF	4A BIO		4A INFO			5B GRAF		4B LICEO	3A BIO	3B GRAF	4B INFO	4A LICEO	3C INFO	5B BIO	5A BIO
	13.30																						

TABELLONE AULE

		AULA SCIENZE BIO MICROBIOLOGIA	AULA SCIENZE CHIMICA	AULA SCIENZE LICEO	CAMPETTO	DESEGNO SETTIMANA2	LAB BIOLOGIA	LAB CHIMICA1	LAB CHIMICA2	LAB COSTRUZIONI	LAB DISEGNO	LAB ELETTRONICA	LAB FISICA	LAB GREEN	LAB INFO1	LAB INFO2	LAB INFO3	LAB LINGUE	LAB MAC1	LAB MAC2	PALESTRA	PALESTRA2	
LUN	8.30		3A BIO	5A LICEO	3B BIO			4B BIO	1A INFO	3A GRAF	1B GRAF		1A GRAF	3A LICEO	3C INFO	5A INFO		2A BIO		5A GRAF	4B LICEO	4C INFO	
	9.30			3B LICEO	4A BIO		5A BIO	4B BIO	2B GRAF	3A GRAF	2A INFO		2B BIO	3A LICEO	3C INFO	5A INFO	1A INFO			5A GRAF	4A INFO	4B GRAF	
	10.30	4C BIO	3A BIO	4B LICEO	4B BIO		5A BIO		2A INFO	3A GRAF						4A INFO	1B GRAF	1A GRAF	5B GRAF		3B LICEO	1C INFO	
	11.35				4C BIO		4B BIO	3B BIO		3A GRAF			4B INFO	2A BIO	4A LICEO	3A INFO	5A INFO	1A GRAF	2B INFO	5B GRAF	3B GRAF	2B GRAF	1B INFO
	12.30	4A BIO		5B LICEO	5B INFO		4B BIO	3B BIO			2A GRAF	4A INFO	1A BIO	4A LICEO	3A INFO	5A INFO		1B INFO		3B GRAF	1B BIO	5B GRAF	
	13.30																						
MAR	8.30			3B LICEO				4A BIO						3A BIO	4C INFO	5B INFO	1A INFO	3B GRAF	5B GRAF		2B INFO	5B BIO	
	9.30		5B BIO	3A LICEO	2B GRAF			4A BIO	2A GRAF	3A GRAF				3A BIO	4C INFO	5B INFO	2A BIO	4A LICEO	5B GRAF	5A GRAF	2B BIO	3B INFO	
	10.30		3B BIO	4B LICEO	4A GRAF		4C BIO	4B BIO	1B GRAF	3C INFO	1A GRAF	4A INFO	2A LICEO	5B LICEO		5A INFO	2B INFO	2B GRAF	4B GRAF	5A GRAF	4A LICEO		
	11.35						4C BIO	4B BIO	1C INFO	3C INFO		4A INFO	3B LICEO	5B LICEO	4C INFO	5A INFO	1B INFO	1A LICEO	4B GRAF	5A GRAF	1B LICEO	5A BIO	
	12.30		5A BIO	3A LICEO	5B LICEO		4B BIO	4A BIO		2A INFO		3C INFO	4B LICEO		4C INFO	4A INFO	1B BIO		5B GRAF	4A GRAF	2A BIO	3A GRAF	
	13.30				3A BIO		4B BIO	4A BIO				3C INFO				4A INFO	1A BIO	1C INFO	5B GRAF	4A GRAF		3A INFO	
MER	8.30	5B BIO			2B INFO		4A BIO			1C INFO	1B INFO		1B GRAF	4B LICEO	3B INFO	5A INFO	1A INFO	1B LICEO	5B GRAF		5A LICEO	4A INFO	
	9.30			5B LICEO			4A BIO	5B BIO		3A INFO			1B INFO	4B LICEO	3B INFO	5A INFO	1B BIO	1A INFO	5B GRAF		1A BIO	3B LICEO	
	10.30			3A LICEO	4B INFO			5B BIO		3A INFO			1C INFO	3A BIO	3B INFO	5B INFO	4A LICEO	4B LICEO		5A GRAF	1A INFO	1A LICEO	
	11.35	3B BIO			4B LICEO			4C BIO		1B INFO	2B BIO		2B INFO	3A BIO	3B INFO	5B INFO	2A LICEO	1B GRAF		5A GRAF	4B GRAF	4A LICEO	
	12.30	5A BIO	4B BIO	5A LICEO	2A INFO			4C BIO			1B BIO					4C INFO	5A INFO	1A GRAF	3A LICEO	5B GRAF		3C INFO	3A BIO
	13.30																						
GIO	8.30	5B BIO	4C BIO	3A LICEO	5A INFO		5A BIO					4B INFO		3B LICEO		4A INFO		5B LICEO	4B GRAF	5A GRAF	2A LICEO	2A GRAF	
	9.30	3B BIO	4A BIO	4B LICEO	2A BIO		5A BIO			3B GRAF		4B INFO	2A GRAF	3B LICEO	3C INFO	4A INFO	1A BIO		4B GRAF	5A GRAF	4C BIO	1A INFO	
	10.30	4B BIO	4C BIO	4A LICEO	3A INFO		5B BIO	3A BIO	1A BIO	1B INFO		3B INFO	1B BIO		3C INFO		1C INFO	3B LICEO	3B GRAF	4A GRAF	4A BIO	3A GRAF	
	11.35		5A BIO	5A LICEO	5B GRAF		5B BIO	3A BIO		2A INFO		3A INFO	2B GRAF		4B INFO	5B INFO	3B LICEO	1A LICEO	3B GRAF	4A GRAF	1B INFO	1B BIO	
	12.30		4B BIO	5B LICEO	3B GRAF		4A BIO	3A BIO		4A GRAF		3A INFO	1A INFO		4B INFO	5B INFO	1B BIO	2A INFO	5B GRAF		1C INFO	3B BIO	
	13.30		4A BIO					3A BIO			1A INFO		2A INFO		4B INFO	5A INFO	2B BIO		5B GRAF		3B INFO	5B BIO	
VEN	8.30			4A LICEO	1B LICEO		5B BIO	4C BIO	2B INFO	3A GRAF	1B BIO	3C INFO		3B BIO	4B INFO		2A GRAF	2A LICEO	3B GRAF	4A GRAF	3A LICEO		
	9.30			4A LICEO	5A BIO		5B BIO	4C BIO	1A GRAF	3A GRAF	1A BIO			3B BIO	4B INFO	4A INFO	2B GRAF	5A LICEO	3B GRAF		2A INFO		
	10.30	4A BIO	5B BIO	5A LICEO			4C BIO		2A BIO			4C INFO				4A INFO	1B GRAF	1B BIO	4B GRAF	3B GRAF	2A GRAF		
	11.35		3B BIO	5B LICEO			4A BIO	5A BIO	1B INFO	1C INFO		3A INFO	5A LICEO	4C BIO	4B INFO	5B INFO	1A GRAF	2B INFO	4B GRAF	4A GRAF	1A LICEO	3B GRAF	
	12.30	4B BIO		4B LICEO	5A LICEO		4A BIO	5A BIO	2B BIO				1A LICEO	4C BIO	4B INFO	5B INFO	1A BIO		4B GRAF		1B GRAF	5A INFO	
	13.30				1A GRAF																		
SAB	8.30	3A BIO		3B LICEO	2A LICEO		4B BIO	3B BIO		4B GRAF	1C INFO		4A LICEO	5A LICEO	3A INFO		3A LICEO	3A GRAF	5B GRAF		4C INFO	1B GRAF	
	9.30	3A BIO			5A GRAF		5B BIO	3B BIO		3B INFO	1C INFO	4C INFO		5A LICEO	3A INFO			1B GRAF	5B GRAF	4A GRAF	4B INFO	3A LICEO	
	10.30	5A BIO			2B BIO		5B BIO		1B BIO	3B INFO	2B GRAF	4C INFO	5B LICEO				4B LICEO	2A GRAF	4B GRAF	4A GRAF	1A GRAF	5B INFO	
	11.35			4A LICEO	1A BIO		5A BIO			3A GRAF	2A BIO	3B INFO	1B LICEO	3B BIO	4C INFO	5B INFO	5B LICEO			5A GRAF	4A GRAF		
	12.30	4C BIO		3B LICEO	3C INFO		5A BIO			3A GRAF	2B INFO	3B INFO	3A LICEO	3B BIO	4C INFO	5B INFO	5A LICEO	2B BIO		5A GRAF		4B BIO	
	13.30																						