

Prospetto ubicazione aule-classi

CLASSE	AULA	EDIFICIO	PIANO
1 A AGRI	2 S	C	-1
1 A BIO	T 1	B	-2
1 A ELE	2/3	C	3
1 A LOGBIO	CH 2	B	0
1 A MAS ELE	CH 1	B	0
1 A MEC	B 6	F	2
1 A MODA	CH 4	B	0
1 A OPA	U 4	F	0
1 B AGRI	T 4	B	-2
1 B BIO	T 2	B	-2
1 B MAS TER	1 S	A	-1
1 B MEC	C 6	F	3
1 C MAS MT	C 1	F	3
1 C MEC	A 3	F	1
1 D MAS MT	B 7	F	2
1 D MEC	B 1	F	2
1 E MAS MT	A 5	F	1
2 A AGRI	3 S	C	-1
2 A BIO	1/3	C	3
2 A ELE	3/2	C	2
2 A MAS ELE	A 1	F	1
2 A MEC	T 8	B	-2
2 A MODA	B 5	F	2
2 B BIO	2/2	C	2
2 B MAS MT	B 3	F	2
2 B MEC	6/2	C	2
2 C MAS MT	4/1	C	1
2 C MEC	T 3	B	-2
2 D MAS MT	5/3	C	3
3 A BIO	CH 6	B	0
3 A ELE	I 2	F	-1
3 A MAS ELE	CH5	B	0
3 A MEC	LTM	D	-2
3 A MODA	AT 1	D	-2
3 A OPA	C 5	F	3
3 B BIO	U 2	F	0
3 B MAS TER	B 2	F	2
3 B MEC	C 2	F	3
3 C BIO	T 5	B	-2
3 C MAS MT	T 7	B	-2
3 C PLA	3/3	C	3
3 D MAS MT	4/2	C	2
3 E MAS MT	U 6	F	0
3 PD IPSIA MADE IN ITALY	BORSELLINO	F	0
4 A AGRI	7 S	C	-1
4 A BIO	C 4	F	3
4 A ELE	I 1	F	-1
4 A MAS ELE	5 S	C	-1
4 A MEC	B 4	F	2
4 A MODA	AT 2	D	-2
4 A OPA	T 6	B	-2
4 B BIO	4/3	C	3
4 B MAS TER	C 3	F	3
4 B MEC	A 6	F	1
4 C MAS MT	A 4	F	1
4 C PLA	R3	A	0
4 D MAS MT	6 S	C	-1
5 A AGRI	4 S	C	-1
5 A BIO	CH 7	B	0
5 A ELE	5/2	C	2
5 A MAS ELE/TER	LP	D	-2
5 A MEC	O 4	D	-2
5 A MODA	A 2	F	1
5 B BIO	1/2	C	2
5 B MAS MT	T 9	B	-2
5 B MEC	3/1	C	1
5 C MAS MT	CH3	B	0
5 D MAS MT EX IeFP	6/3	C	3