

Matricola	Teoria (prova intermedia) 26/11/15	Teoria (prova finale) 01/02/16	Voto finale compitini	Teoria (prova completa) 01_02_16	Teoria altri anni	Voto finale Teoria	Lab orali Luglio 2016	Lab altri anni	Voto finale Lab	Voto totale	Voto totale (arrotondato)
vr080165							16		16		
vr081502					24.6	24.6	26		26	25.3	25
vr084068							19		19		
VR356197	20	16.0	18.7		INS	18.7		24	24	21.3	21
vr359574	INS		INS	NA	MOLTO INS	NA	INS		INS		
VR359907	27	25.4	26.5		NA	26.5		20	20	23.2	23
vr360455					INS	NA					
VR360742	28	16.5	24.2			24.2	26		26	25.1	25
VR361121					18	18.0		18	18	18.0	18
vr363169	16				MOLTO INS	MOLTO INS	16		16		
VR363938	23	19.0	21.7			21.7	21		21	21.3	21
vr365236	NA		NA	NA		NA	18		18		
vr367489					18.0	18.0	19		19	18.5	19
vr367674					NA	NA					
vr367778					17.0	17.0	20		20	18.5	19
vr367831					NA	NA					
vr368311	NA		NA	16		16.0					
VR368464	NA		NA		INS	NA		20	20		
VR368578	21										
vr368907				NA	NA	NA	17		17		
VR370826	26	NA	NA			NA	19		19		
VR371427	NA		NA			NA	18		18		
VR371444	16										
VR373759	22	20.3	21.4		NA	21.4	21		21	21.2	21
vr376710					NA	INS	23		23		
VR376899	21	INS	INS			INS	31		31		
VR376963	NA		NA			NA					
vr377000					27.4	27.4	26		26	26.7	27
VR377069	NA		NA		NA	NA					
vr377087	MOLTO INS		MOLTO INS	NA	RIT	NA	16	INS	16		
VR377556	20	NA	NA		NA	NA		27	27		
VR377840	20	NA	NA		NA	NA					
vr378045							20		20		
VR378136	20	19.0	19.7		INS	19.7	19		19	19.3	19
vr378322					17.0	17.0	INS		INS		
VR378371	18	NA	NA		NA	NA	25	INS	25		
VR378417	25	27.9	26.0		NA	26.0		19	19	22.5	22
VR378446	21	24.1	22.0		18.0	22.0					
VR378527	NA		NA		INS	NA		22	22		
VR378547	NA		NA		NA	NA	19	INS	19		
vr378594					NA	INS	16	INS	16		
vr378686	NA		NA	NA	NA	NA		19	19		
VR378749	19	INS	INS		NA	INS	19		19		
VR378832	26	22.8	24.9		NA	24.9	24		24	24.5	24
VR379086	25	22.8	24.3		NA	24.3	24		24	24.1	24
vr379158	INS		INS	INS		INS					
vr379195	NA		NA	NA	NA	NA					
vr379996	NA		NA	NA	23.3	NA	28	RIT	28		
vr380147				RIT	MOLTO INS	RIT		23	23		
VR380370	29	27.9	28.6			28.6	25		25	26.8	27
vr380390							23	RIT	23		
VR380466				INS	NA	INS					
vr380495					19.1	19.1	25		25	22.1	22
VR380573	23	22.8	22.9			22.9	28		28	25.5	25
VR380678	22	INS	INS		INS	INS		18	18		
VR382673	30	25.4	28.5		RIF	28.5		27	27	27.7	28
VR383516	26	24.1	25.4			25.4	23		23	24.2	24
vr384368					23.9	23.9	25		25	24.5	24
VR386132	20	24.1	21.4			21.4	27		27	24.2	24
VR386148	28	27.9	28.0			28.0	26		26	27.0	27
VR386209	INS		INS	INS		INS	21		21		
VR386227	21	22.8	21.6			21.6	28		28	24.8	25
VR386238	21	21.6	21.2			21.2	22		22	21.6	22
vr386253	16			NA		NA	16		16		
VR386327	25	30.5	26.8			26.8	23		23	24.9	25
VR386333	INS		INS	INS		INS	27		27		
VR386337	16	30.5	20.8			20.8	31		31	25.9	26
VR386339	NA		NA			NA					
VR386411	18	RIT	RIT			RIT	19		19		
VR386453	20	22.8	20.9			20.9	27		27	24.0	24
VR386461	26	16.0	22.7			22.7	27		27	24.8	25
VR386470	18	NA	NA			NA	28		28		
VR386474	30	27.9	29.3			29.3	27		27	28.2	28
VR386477	23	INS	INS			INS	18		18		
VR386502	18	NA	NA			NA	27		27		
VR386539	24	26.7	24.9			24.9	30		30	27.4	27
vr386541	INS		INS	MOLTO INS		MOLTO INS	23		23		
vr386598							23		23		
VR386661	23	22.8	22.9			22.9	23		23	23.0	23
VR386665	28	27.9	28.0			28.0	19		19	23.5	23
vr386674	NA		NA	INS		INS					
VR386688	29	30.5	29.5			29.5	31		31	30.2	30
VR386696	29	33.0	30.3			30.3	30		30	30.2	30
VR386786	INS		INS			INS	INS		INS		
vr386790	INS		INS	21		21.0	28		28	24.5	25
vr386819	INS		INS	NA		NA	19		19		
VR386845	26	25.4	25.8			25.8	30		30	27.9	28
vr386947							20		20		
vr386948				MOLTO INS		MOLTO INS					
vr386957	NA		NA	21		21.0	22		22	21.5	22
VR387088	RIT		RIT			RIT	17		17		
VR387127	26	22.8	24.9			24.9	26		26	25.5	25
VR387145	17	22.8	18.9			18.9	23		23	21.0	21
VR387222	NA		NA			NA					
VR387258	24	33.0	27.0			27.0	30		30	28.5	29

Matricola	Teoria (prova intermedia) 26/11/15	Teoria (prova finale) 01/02/16	Voto finale compitini	Teoria (prova completa) 01_02_16	Teoria altri anni	Voto finale Teoria	Lab orali Luglio 2016	Lab altri anni	Voto finale Lab	Voto totale	Voto totale (arrotondato)
VR387279	25	25.4	25.1			25.1	17		17	21.1	21
VR387310	MOLTO INS		MOLTO INS			MOLTO INS					
VR387321	20						25		25		
VR387334	17	NA	NA			NA	16		16		
VR387370	17	NA	NA			NA	28		28		
VR387402	26	32.2	28.1			28.1	22		22	25.0	25
VR387525	20	22.8	20.9			20.9					
VR387674	23	NA	NA			NA	18		18		
VR387679	24	22.8	23.6			23.6	25		25	24.3	24
VR387705	NA		NA			NA	21		21		
vr387726	20			RIT		RIT					
VR387757	24	27.9	25.3			25.3					
VR387794	32	33.0	32.3			32.3	27		27	29.7	30
VR387814	30	27.9	29.3			29.3	27		27	28.2	28
vr387883	21			INS		INS	18		18		
VR387923	33	33.0	33.0			33.0	24		24	28.5	29
vr387927	NA		NA	17		17.0	21		21	19.0	19
VR387986	28	20.3	25.4			25.4	20		20	22.7	23
vr388037	MOLTO INS		MOLTO INS	NA		NA					
vr388051	NA		NA	21		21.0	28		28	24.5	25
VR388057	NA		NA			NA	26		26		
VR388063	26	21.6	24.5			24.5	18		18	21.3	21
vr388139	NA		NA	NA		NA					
vr388163	INS		INS	RIT		RIT	17		17		
VR388237	26	33.0	28.3			28.3	24		24	26.2	26
vr388265	NA		NA	16		16.0	INS		INS		
VR388383	27	NA	NA			NA	16		16		
VR388396	21	NA	NA			NA					
VR388521	INS		INS			INS	20		20		
VR388525	27	27.9	27.3			27.3	32		32	29.7	30
VR388529	26	25.4	25.8			25.8	23		23	24.4	24
VR388752	28	33.0	29.7			29.7	28		28	28.8	29
VR388782	19	17.8	18.6			18.6	27		27	22.8	23
VR388843	31	20.3	27.4			27.4	31		31	29.2	29
VR388913	20	20.3	20.1			20.1					
vr388914							20		20		
vr388956	NA		NA	MOLTO INS		MOLTO INS					
vr389216	NA		NA	INS		INS	INS		INS		
VR389338	26						25		25		
VR389356	28	24.1	26.7			26.7	18		18	22.4	22
VR389432	24	20.3	22.8			22.8					
VR389614	26	NA	NA			NA	26		26		
vr389703	INS		INS	INS		INS	18		18		
VR389742	23	22.8	22.9			22.9	16		16	19.5	19
VR389791	30	29.2	29.7			29.7	33		33	31.4	30 e Lode
VR389836	31	20.3	27.4			27.4	19		19	23.2	23
vr389842	17			29		29.0	23		23	26.0	26
VR389892	NA		NA			NA					
VR389952	NA		NA			NA					
VR390036	NA		NA			NA					
VR390177	24	21.6	23.2			23.2	30		30	26.6	27
VR390545	26	26.7	26.2			26.2	28		28	27.1	27
VR390856	RIT		RIT			RIT					
VR391070	30	25.4	28.5			28.5	27		27	27.7	28
VR392768	22	INS	INS			INS					
VR393213	MOLTO INS		MOLTO INS			MOLTO INS					
VR393626	NA		NA			NA					
vr393834							22		22		
VR394249	20	NA	NA			NA	24		24		
VR395122	26	32.4	28.1			28.1	33		33	30.6	30 e Lode
VR395167	18	20.3	18.8			18.8	22		22	20.4	20
VR395202	20										
VR395524	20	INS	INS			INS	30		30		
VR395532	26	27.9	26.6			26.6	27		27	26.8	27