

**RISULTATI DELL' ESAME DI LETTORATO 1 DEL 6 SETTEMBRE 2021**

413955	LCLT	Sufficiente	RR
1536358	LCLT	Insufficiente	MB
1608489	LCLT	Assente	
1617351	LCLT	Insufficiente	MB
1656570	LCLT	Insufficiente	CY
1717848	LCLT	Insufficiente	EL
1737306	LCLT	Discreto	NPM
1812206	LCLT	Sufficiente	EL
1815857	LCLT	Insufficiente	MB
1818953	LCLT	Ottimo	EL
1819424	LCLT	Buono	EL
1843018	LCLT	Sufficiente	LB
1850276	LCLT	Discreto	EL
1870591	LCLT	Sufficiente	NPM
1872110	LCLT	Buono	RR
1882399	LCLT	Insufficiente	EL
1892015	LCLT	Insufficiente	LB
1895669	LCLT	Insufficiente	RR
1897171	LCLT	Insufficiente	NPM
1899131	LCLT	Assente	
1900566	LCLT	Insufficiente	CY
1902294	LCLT	Assente	
1909022	LCLT	Assente	
1909670	LCLT	Insufficiente	MB

1910978	LCLT	Insufficiente	NPM
1912384	LCLT	Assente	
1913176	MLI	Sufficiente	CY
1913311	LCLT	Assente	
1914366	LCLT	Sufficiente	NPM
1916915	LCLT	Ottimo	LB
1917438	LCLT	Insufficiente	RR
1922198	LCLT	Insufficiente	MB
1924957	LCLT	Insufficiente	MB
1926577	LCLT	Insufficiente	MB
1938450	LCLT	Insufficiente	NPM
1939715	LCLT	Discreto	MB
1943477	LCLT	Assente	
1947494	LCLT	Ottimo	RR
1947739	LCLT	Assente	MB
1948186	LCLT	Insufficiente	NPM
1949192	LCLT	Insufficiente	NPM
1951336	LCLT	Sufficiente	LB
1952679	LCLT	Insufficiente	MB
1952811	LCLT	Sufficiente	CY
1953276	LCLT	Insufficiente	CY
1953995	LCLT	Ottimo	NPM
1954972	LCLT	Insufficiente	EL
1955882	LCLT	Sufficiente	LB

1956697	LCLT	Insufficiente	MB
1957330	LCLT	Assente	
1958042	LCLT	Insufficiente	NPM
1958457	LCLT	Insufficiente	CY
1959823	LCLT	Buono	LB
1960862	LCLT	Discreto	CY
1960997	LCLT	Sufficiente	LB
1961269	LCLT	Insufficiente	CY
1961743	LCLT	Sufficiente	CY
1962254	LCLT	Sufficiente	RR
1962943	LCLT	Sufficiente	RR
1963194	LCLT	Discreto	LB
1963272	LCLT	Sufficiente	RR

1963437	LCLT	Insufficiente	LB
1963449	LCLT	Assente	
1963881	LCLT	Insufficiente	NPM
1964375	LCLT	Sufficiente	EL
1967021	LCLT	Sufficiente	EL
1967292	LCLT	Discreto	RR
1968667	LCLT	Assente	
1970161	LCLT	Sufficiente	EL
1970410	LCLT	Insufficiente	CY
1970478	LCLT	Discreto	RR
1973116	LCLT	Insufficiente	LB
1976843	LCLT	Sufficiente	RR