

**GRADUATORIA 1° FASE ESAMI DI AMMISSIONE CORSO TRIENNALE ARTE E TECNOLOGIA  
DEL CINEMA E DELL'AUDIOVISIVO A.A. 2024/2025 - CIVICA SCUOLA DI CINEMA LUCHINO  
VISCONTI**

<b>MATRICOLA</b>	<b>PUNTEGGIO TEST SCRITTO</b>	<b>PUNTEGGIO ELABORATO AUDIOVISIVO</b>	<b>PUNTEGGIO FINALE</b>
27287	56,00	56	<b>112,00</b>
FHHX85ZQ	51,24	60	<b>111,24</b>
C5A5TL3P	50,62	59	<b>109,62</b>
28201	53,24	56	<b>109,24</b>
T39OETFO	50,48	58	<b>108,48</b>
E806X7QQ	50,86	57	<b>107,86</b>
GQDYQ2IO	49,29	58	<b>107,29</b>
28445	55,24	52	<b>107,24</b>
TH04Z0ZZ	51,67	55	<b>106,67</b>
33Z6VQOS	50,48	56	<b>106,48</b>
CYHL2YR8	49,29	57	<b>106,29</b>
X358NF3T	51,05	55	<b>106,05</b>
C5X16AIO	49,86	56	<b>105,86</b>
MS1FULUM	52,62	53	<b>105,62</b>
NN9S4D2D	51,43	54	<b>105,43</b>
12731	54,24	51	<b>105,24</b>
K2YFK0NF	45,91	58	<b>103,91</b>
KDNT3F74	45,72	58	<b>103,72</b>
DABNCXXT	51,67	51	<b>102,67</b>
G3SH9ZF1	48,24	54	<b>102,24</b>
9TQOIDOX	42,15	60	<b>102,15</b>
E2G06B2E	42,10	60	<b>102,10</b>
BKCRXL7Y	52,05	50	<b>102,05</b>
22910	51,05	51	<b>102,05</b>
HYNF2TCI	46,91	55	<b>101,91</b>
5M7ICTOE	51,67	50	<b>101,67</b>
28403	51,43	50	<b>101,43</b>
2EVY60EK	55,24	46	<b>101,24</b>
8O3PB8QR	51,67	49	<b>100,67</b>
QBOMY0OL	47,48	53	<b>100,48</b>
VNFQHNLV	51,43	49	<b>100,43</b>
VO86NHP3	43,43	57	<b>100,43</b>
PECDQVXK	49,29	51	<b>100,29</b>
OAAK38OA	48,05	52	<b>100,05</b>
UMDG4FEL	53,62	46	<b>99,62</b>
27009	45,48	54	<b>99,48</b>
P2X3KS5P	48,43	51	<b>99,43</b>
VOYU3AKG	40,96	58	<b>98,96</b>
28192	47,86	51	<b>98,86</b>
GYXY95AK	47,86	51	<b>98,86</b>
76465TY3	45,72	53	<b>98,72</b>
P4E5VGXH	49,67	49	<b>98,67</b>
28206	54,62	44	<b>98,62</b>
AMBH12KC	51,43	47	<b>98,43</b>

9DISQMHR	43,34	55	<b>98,34</b>
SS4FUL56	51,24	47	<b>98,24</b>
NF5TZGGF	48,10	50	<b>98,10</b>
RU0FTTTR	45,10	53	<b>98,10</b>
C5Q32UBP	52,86	45	<b>97,86</b>
6ZDSLS3Y	51,86	46	<b>97,86</b>
HO4RN7YZ	49,62	48	<b>97,62</b>
1YIL2AP7	38,58	59	<b>97,58</b>
2OUR20XF	46,48	51	<b>97,48</b>
D8KYLKGT	46,43	51	<b>97,43</b>
31ZP838P	49,24	48	<b>97,24</b>
C4KRZC9E	46,10	51	<b>97,10</b>
28196	46,91	50	<b>96,91</b>
8RA08LAB	43,72	53	<b>96,72</b>
IT1VRN8Y	51,67	45	<b>96,67</b>
NPVUN3NI	50,48	46	<b>96,48</b>
BL87U76U	41,48	55	<b>96,48</b>
T393934A	48,24	48	<b>96,24</b>
49YT5PLV	44,10	52	<b>96,10</b>
FQOM43FG	47,10	49	<b>96,10</b>
M15BY8AZ	40,96	55	<b>95,96</b>
S9QRT228	46,91	49	<b>95,91</b>
IKAICTSA	45,72	50	<b>95,72</b>
G8940TVI	51,67	44	<b>95,67</b>
CRH2TVGF	44,53	51	<b>95,53</b>
7KG6QL4X	46,48	49	<b>95,48</b>
O9LK0UFD	50,48	45	<b>95,48</b>
TSZLHBON	48,10	47	<b>95,10</b>
28415	38,91	56	<b>94,91</b>
POFHS6F	46,67	48	<b>94,67</b>
GXDT2UVY	37,53	57	<b>94,53</b>
6SVLGET6	42,53	52	<b>94,53</b>
ADGYPORE	47,48	47	<b>94,48</b>
DUYPK81B	47,29	47	<b>94,29</b>
METQNAMG	39,29	55	<b>94,29</b>
25112	44,10	50	<b>94,10</b>
5H3EPRRN	48,10	46	<b>94,10</b>
XMRMYP6M	48,05	46	<b>94,05</b>
NFAQNBOH	41,72	52	<b>93,72</b>
V75GXHAQ	38,72	55	<b>93,72</b>
8N14F4SS	36,72	57	<b>93,72</b>
HRGKKDBN	48,67	45	<b>93,67</b>
C4IKULTV	47,67	46	<b>93,67</b>
R5KE220U	36,53	57	<b>93,53</b>
I5XG0LSL	43,34	50	<b>93,34</b>
TA1MK309	46,29	47	<b>93,29</b>
4XD1PDKT	44,29	49	<b>93,29</b>
THRCXKXL	39,15	54	<b>93,15</b>
NDBR0KCB	44,10	49	<b>93,10</b>
5ZXL2KDA	42,10	51	<b>93,10</b>

PKRHPNZO	45,10	48	<b>93,10</b>
RT3LXOQY	43,91	49	<b>92,91</b>
RI43S2S4	44,86	48	<b>92,86</b>
0Y6UM08N	39,77	53	<b>92,77</b>
OPXBM1PB	37,72	55	<b>92,72</b>
INCQMK6P	45,72	47	<b>92,72</b>
YANOOO7Z	48,67	44	<b>92,67</b>
5Q4N863Z	43,67	49	<b>92,67</b>
Y4021XHV	44,53	48	<b>92,53</b>
YK4UM8KH	42,15	50	<b>92,15</b>
14BN26BS	41,10	51	<b>92,10</b>
1PQ5M03E	50,05	42	<b>92,05</b>
Q7MTXTAL	46,91	45	<b>91,91</b>
8EOGLX1R	41,91	50	<b>91,91</b>
2AP10OYL	48,86	43	<b>91,86</b>
VR92QATD	33,82	58	<b>91,82</b>
DHFNM4FQ	37,72	54	<b>91,72</b>
XS1B5U16	37,67	54	<b>91,67</b>
6C0Y9Z2X	47,67	44	<b>91,67</b>
27373	46,48	45	<b>91,48</b>
28224	37,39	54	<b>91,39</b>
IAE4LRHB	37,39	53	<b>90,39</b>
Y9RXFITU	47,29	43	<b>90,29</b>
6A19RVLG	45,24	45	<b>90,24</b>
2RKVG4NC	48,24	42	<b>90,24</b>
EKKRT1IC	33,20	57	<b>90,20</b>
ADV364XB	41,05	49	<b>90,05</b>
SLFABMRD	36,96	53	<b>89,96</b>
4L1XQKZK	39,77	50	<b>89,77</b>
4QXH6FKT	38,72	51	<b>89,72</b>
270L51IC	53,62	36	<b>89,62</b>
D65PB4UG	44,53	45	<b>89,53</b>
BD902O8S	35,34	54	<b>89,34</b>
CPNVX22Y	36,20	53	<b>89,20</b>
CMQDSQLY	42,15	47	<b>89,15</b>
C30TLD6L	42,15	47	<b>89,15</b>
RD83BNVR	40,10	49	<b>89,10</b>
YPI11RBF	53,05	36	<b>89,05</b>
DT38PHQ8	42,05	47	<b>89,05</b>
A7LXMQOX	37,96	51	<b>88,96</b>
0FQ0I4IR	48,86	40	<b>88,86</b>
VHS1IMKL	33,82	55	<b>88,82</b>
MTHTD55N	39,77	49	<b>88,77</b>
6VS7HDKH	41,72	47	<b>88,72</b>
2D85O0IH	40,72	48	<b>88,72</b>
2MAL1PY7	41,72	47	<b>88,72</b>
YR6ZDKRO	43,67	45	<b>88,67</b>
3URLYKOS	32,63	56	<b>88,63</b>
YR69SN5V	49,29	39	<b>88,29</b>
FHCITK60	38,77	49	<b>87,77</b>

K69XPQUV	42,72	45	<b>87,72</b>
GV93U7PF	49,67	38	<b>87,67</b>
8IBA55FT	38,58	49	<b>87,58</b>
OEI0XQPD	44,48	43	<b>87,48</b>
XUC7EO45	40,43	47	<b>87,43</b>
DQSTEAFI	43,34	44	<b>87,34</b>
PU0FA0EF	49,29	38	<b>87,29</b>
AH3RX3NP	42,15	45	<b>87,15</b>
C4S604US	40,96	46	<b>86,96</b>
AS6FNE6P	33,82	53	<b>86,82</b>
HB4YLYFA	33,82	53	<b>86,82</b>
SFPVK8YX	35,77	51	<b>86,77</b>
3VKDMDUO	37,67	49	<b>86,67</b>
7NLLXZIS	41,67	45	<b>86,67</b>
49UOQDYA	42,53	44	<b>86,53</b>
N98YBR58	43,34	43	<b>86,34</b>
4OPPNM09	35,34	51	<b>86,34</b>
GYFPDGBE	43,34	43	<b>86,34</b>
FDBTMVS9	46,29	40	<b>86,29</b>
RFE2A8SX	44,29	42	<b>86,29</b>
9M0LSY72	37,29	49	<b>86,29</b>
HVLQPGI9	41,29	45	<b>86,29</b>
FK4Z7ALC	38,10	48	<b>86,10</b>
Y2V8GOED	41,91	44	<b>85,91</b>
6A2UEP93	31,82	54	<b>85,82</b>
N9DIMBPR	37,39	48	<b>85,39</b>
3K9Z6BU1	38,34	47	<b>85,34</b>
GS1AMLRD	40,34	45	<b>85,34</b>
PD5SL6DT	36,20	49	<b>85,20</b>
6FBDF07V	37,15	48	<b>85,15</b>
28211	46,86	38	<b>84,86</b>
P3SRMA7Q	29,86	55	<b>84,86</b>
YYIH0BPE	35,77	49	<b>84,77</b>
HFMSMQ50	43,67	41	<b>84,67</b>
28596	40,53	44	<b>84,53</b>
YPKCGSNH	45,48	39	<b>84,48</b>
E4BN8LPK	38,48	46	<b>84,48</b>
3DNAMB79	37,48	47	<b>84,48</b>
SA3YKHNP	41,34	43	<b>84,34</b>
E30VUGTB	27,34	57	<b>84,34</b>
I7EYT0QX	44,24	40	<b>84,24</b>
L5IZ0SG3	41,15	43	<b>84,15</b>
T02BLO3U	36,15	48	<b>84,15</b>
H6YPOPD7	46,10	38	<b>84,10</b>
GOXTPNR6	35,01	49	<b>84,01</b>
A3MCXQOB	35,01	49	<b>84,01</b>
NHF8X3G9	40,86	43	<b>83,86</b>
SRD4EY4E	30,82	53	<b>83,82</b>
DPA9FPFF	33,82	50	<b>83,82</b>
ZNO7ONHR	48,81	35	<b>83,81</b>

27F59PLZ	39,77	44	<b>83,77</b>
28214	34,72	49	<b>83,72</b>
RTCST147	40,72	43	<b>83,72</b>
45PHAHOQ	32,63	51	<b>83,63</b>
F07MLPD1	42,53	41	<b>83,53</b>
THDOU992	31,44	52	<b>83,44</b>
21420	36,34	47	<b>83,34</b>
71KKNSXZ	47,29	36	<b>83,29</b>
QNVUOAV2	28,25	55	<b>83,25</b>
QO8SAZFQ	43,24	40	<b>83,24</b>
7D934PKM	42,15	41	<b>83,15</b>
85GOK6DB	30,96	52	<b>82,96</b>
N3CGO33E	48,86	34	<b>82,86</b>
A999LOGY	36,77	46	<b>82,77</b>
COL265GU	36,72	46	<b>82,72</b>
GU5Z084D	37,53	45	<b>82,53</b>
26729	41,48	41	<b>82,48</b>
XLX62Y6A	41,48	41	<b>82,48</b>
C9D8DEFV	37,39	45	<b>82,39</b>
D47QORRA	35,34	47	<b>82,34</b>
DYMUPL80	37,15	45	<b>82,15</b>
GHNPMV7D	31,15	51	<b>82,15</b>
HTX4C63A	44,91	37	<b>81,91</b>
56G8YO1O	39,77	42	<b>81,77</b>
I03MH9U8	45,67	36	<b>81,67</b>
8COKNV4L	38,53	43	<b>81,53</b>
81Q5N4HA	31,44	50	<b>81,44</b>
P2BCPIQM	37,39	44	<b>81,39</b>
VMODB5DR	36,20	45	<b>81,20</b>
P99H8SNA	34,10	47	<b>81,10</b>
STUMYBFZ	43,10	38	<b>81,10</b>
85R1H815	29,06	52	<b>81,06</b>
KI320962	41,91	39	<b>80,91</b>
4OOVEF55	39,77	41	<b>80,77</b>
ATHEC8XU	28,77	52	<b>80,77</b>
00HNY5RE	39,67	41	<b>80,67</b>
0I1HE2YH	38,58	42	<b>80,58</b>
25060	29,39	51	<b>80,39</b>
IY4RYKNF	30,39	50	<b>80,39</b>
IONN9Z9C	33,34	47	<b>80,34</b>
ZEF CG8D0	36,20	44	<b>80,20</b>
3F5R5S3A	27,15	53	<b>80,15</b>
O3H7MNOH	44,10	36	<b>80,10</b>
4M1O1LBZ	35,01	45	<b>80,01</b>
TUHTO4YH	32,01	48	<b>80,01</b>
YZBR5VVA	45,86	34	<b>79,86</b>
2U77RUBX	40,86	39	<b>79,86</b>
BTZO6CX7	38,77	41	<b>79,77</b>
OX0NDP6I	37,72	42	<b>79,72</b>
0H4YYPID	41,53	38	<b>79,53</b>

UDPGB1RA	46,29	33	<b>79,29</b>
28243	33,91	45	<b>78,91</b>
8S6N1CFY	31,82	47	<b>78,82</b>
43N24O60	23,68	55	<b>78,68</b>
UAL3TD9V	32,63	46	<b>78,63</b>
NVOEY824	30,58	48	<b>78,58</b>
Q56A77SG	35,53	43	<b>78,53</b>
C0ATM7CY	44,53	34	<b>78,53</b>
VSPLKEK9	37,39	41	<b>78,39</b>
68C597GQ	35,15	43	<b>78,15</b>
6759S33F	48,05	30	<b>78,05</b>
86T9N5AB	43,91	34	<b>77,91</b>
0HNF5O64	34,91	43	<b>77,91</b>
CRER17N4	33,82	44	<b>77,82</b>
VDD9ZNSG	33,77	44	<b>77,77</b>
82HVRFGL	36,72	41	<b>77,72</b>
9XLFR0PH	41,72	36	<b>77,72</b>
B4HTFQ7O	47,48	30	<b>77,48</b>
77NSX4CN	36,20	41	<b>77,20</b>
PFPXR1RI	35,91	41	<b>76,91</b>
TCCPBONS	26,68	50	<b>76,68</b>
LQYAB1PO	32,63	44	<b>76,63</b>
QCXLYVA0	40,53	36	<b>76,53</b>
9F6AAY6N	43,48	33	<b>76,48</b>
ILLFMH1C	36,20	40	<b>76,20</b>
5X9E0Q04	46,91	29	<b>75,91</b>
24181	53,62	22	<b>75,62</b>
EDVAK2NL	25,49	50	<b>75,49</b>
21IX489Y	37,39	38	<b>75,39</b>
QODPQ0KL	34,39	41	<b>75,39</b>
N1OIH36	43,10	32	<b>75,10</b>
9V3HU6RE	31,77	43	<b>74,77</b>
VHEQ1PD6	44,72	30	<b>74,72</b>
GPZOCLRP	26,25	48	<b>74,25</b>
YZIHCXFG	35,15	39	<b>74,15</b>
6A3QDKGO	34,91	39	<b>73,91</b>
00XV51XB	39,77	34	<b>73,77</b>
Y3NF2OA5	40,53	33	<b>73,53</b>
TC4NT1SG	37,39	36	<b>73,39</b>
23166	36,29	37	<b>73,29</b>
OVKQSXRY	34,91	38	<b>72,91</b>
OLSKI5T	37,86	35	<b>72,86</b>
HG54C6TO	32,63	40	<b>72,63</b>
QDZM2I6Q	38,15	34	<b>72,15</b>
CIVE76Y3	42,10	30	<b>72,10</b>
A2NAKZLR	39,77	32	<b>71,77</b>
27330	32,63	39	<b>71,63</b>
N53556SF	43,34	28	<b>71,34</b>
VKBY6OVG	23,34	48	<b>71,34</b>
Q7720OS7	24,30	47	<b>71,30</b>

6XEQKOX8	32,29	39	<b>71,29</b>
CN08TZIZ	23,20	48	<b>71,20</b>
7LXRYL4M	29,06	42	<b>71,06</b>
27765	35,01	36	<b>71,01</b>
PQHGS31	33,01	38	<b>71,01</b>
86GPDGKY	27,87	43	<b>70,87</b>
ODXSMGEU	28,63	42	<b>70,63</b>
HYT53VIN	31,44	39	<b>70,44</b>
PPI4M42L	36,29	34	<b>70,29</b>
2RU2VD39	30,25	40	<b>70,25</b>
FFEK2QIG	27,25	43	<b>70,25</b>
Y1QV4IT6	46,10	24	<b>70,10</b>
6S1M9S0F	29,06	41	<b>70,06</b>
QHPYDOND	40,96	29	<b>69,96</b>
CD82AI8Y	32,77	37	<b>69,77</b>
7YT8HIP8	38,77	31	<b>69,77</b>
N01OSEPR	31,44	38	<b>69,44</b>
T7CRTNU8	37,91	31	<b>68,91</b>
GHKLTNZ8	34,86	34	<b>68,86</b>
X78RGCHA	40,72	28	<b>68,72</b>
AZ94LD6R	33,34	35	<b>68,34</b>
KT3SRK61	24,30	44	<b>68,30</b>
VZR2EDH4	24,30	44	<b>68,30</b>
AOXEXC5T	30,25	38	<b>68,25</b>
36ALXM5V	24,82	43	<b>67,82</b>
HG5E2L3X	36,20	31	<b>67,20</b>
9A8USAE0	25,87	41	<b>66,87</b>
PD7974MG	23,68	42	<b>65,68</b>
GTOSI4ZZ	28,44	37	<b>65,44</b>
GZOC6L95	30,25	35	<b>65,25</b>
8EBIBROG	15,11	49	<b>64,11</b>
2AOKPFU9	28,01	36	<b>64,01</b>
YRYR6Z7T	29,82	34	<b>63,82</b>
28463	34,10	29	<b>63,10</b>
OYZGCXT0	27,87	35	<b>62,87</b>
AXBVBIUK	32,82	30	<b>62,82</b>
E2KN9OPY	32,77	30	<b>62,77</b>
ZXPIODUD	28,77	34	<b>62,77</b>
6TRP9C38	42,15	20	<b>62,15</b>
8V55KXAM	22,63	39	<b>61,63</b>
6YQR4P60	27,39	33	<b>60,39</b>
23FVA9T7	32,01	28	<b>60,01</b>
5LSLZ6TO	39,96	20	<b>59,96</b>
5PVB9EUD	21,10	38	<b>59,10</b>
PILG6TG5	0,00	59	<b>59,00</b>
25216	34,39	22	<b>56,39</b>
VP76HDIV	27,10	29	<b>56,10</b>
3039P20Z	26,06	29	<b>55,06</b>
0K46Q36K	33,82	20	<b>53,82</b>
XAUQBT3C	25,82	26	<b>51,82</b>

CSD7DSAB	27,39	24	<b>51,39</b>
CTRB60OP	19,20	32	<b>51,20</b>
4SXKTUNE	0,00	51	<b>51,00</b>
28442	30,25	20	<b>50,25</b>
USY6FC5F	45,72	0	<b>45,72</b>
BUILF24S	15,35	28	<b>43,35</b>
8GIEEXC3	4,07	37	<b>41,07</b>
27355	39,53	0	<b>39,53</b>
CV14XYHP	33,77	0	<b>33,77</b>
7D4V4Q4I	0,00	33	<b>33,00</b>
G041OS28	0,00	23	<b>23,00</b>
K7PQ2V8L	0,00	22	<b>22,00</b>