

III year results September 2018

matricola	
656005077	6,5 insuff
656005738	13,5 insuff
O75000036	15 insuff
O75000355	14 insuff
O75000459	12,5 insuff
Q92000090	10,5 insuff
Q92000426	14 insuff
Q92000581	14,5 insuff
Q92000796	10,5 insuff
Q92000841	10 insuff
T35000017	16 insuff
T35000245	10,5 insuff
T35000620	18 suff
T35000682	13,5 insuff
T35000721	0 insuff
T35000759	15 insuff
T35000771	13 insuff
T35000779	19 suff
T35000884	15,5 insuff
T35000929	18,5 suff
T35000932	20,5 suff
T35000949	13 insuff
T35000978	10,5 insuff
T35000985	25 suff
T35001001	9,5 insuff
T35001019	21,5 suff
T35001038	21 suff
T35001042	26,5 suff
T35001049	14,5 insuff
T35001059	11 insuff
T35001080	10,5 insuff
T35001113	15 insuff
T35001116	8,5 insuff
T35001138	18 suff
T35001144	11,5 insuff
T35001146	16 insuff
T35001147	15 insuff
T35001169	15,5 insuff
T35001182	15 insuff
T35001503	9,5 insuff
T35001544	14,5 insuff
Y58000060	8 insuff
Y58000075	28 suff
Y58000090	26 suff

Y58000140	15 insuff
Y58000141	12 insuff
Y58000150	13,5 insuff
Y58000204	19 suff
Y58000226	27,5 suff
Y58000228	14,5 insuff
Y58000232	16 insuff
Y58000247	24 suff
Y58000264	13,5 insuff
Y58000270	18 suff
Y58000318	20 suff
Y58000328	21 suff
Y58000366	15 insuff
Y58000371	15 insuff
Y58000381	15,5 insuff
Y58000407	15 insuff
Y58000408	7,5 insuff
Y58000430	22 suff
Y58000433	22 suff
Y58000442	11 insuff
Y58000446	14,5 insuff
Y58000483	20 suff
Y58000493	15 insuff
Y58000497	14,5 insuff
Y58000508	15,5 insuff
Y58000521	16 insuff
Y58000522	8 insuff
Y58000536	8 insuff
Y58000543	13,5 insuff
Y58000552	19 suff
Y58000555	7,5 insuff
Y58000560	11 insuff
Y58000569	14,5 insuff
Y58000575	24,5 suff
Y58000577	18 suff
Y58000590	18 suff
Y58000606	14 insuff
Y58000658	11 insuff
Y58000736	24,5 suff
Y58000914	16 insuff