

FINAL RESULTS OF THE INTEGRATED COURSE
“Structure and Function of Organisms”
First Year Biotechnology A.Y. 2025-2026

Students are informed that the **Results of the Final Grade, have been published.**

Please note the following:

- **Students who have passed all written test Modules may proceed with the official registration “verbalizzazione” of their final exam grade on June 25, 2026, subject to prior booking of the official exam session through the “Segreteria Studenti” Office**
- **Students who have successfully passed the written tests of Physiology and Physiology Laboratory (Prof. Peserico) but obtained a score of 17/30 in Anatomy and Anatomy Laboratory (Prof. Mauro) may take a short Oral Examination on June 25, 2026, in AULA 4 “Spaventa” building, starting from 9.30 a.m. These students must send an email to Prof. Mauro to confirm their intention to take the oral examination. Students who do not wish to take the oral examination will be required to retake the written test in the next exam sessions.**
- Students who obtained a score lower than 17/30 in Anatomy and Anatomy Laboratory must retake the written test in the next exam sessions.
- Students who have not passed both modules must retake the written tests in the next exam sessions.

NO EXCEPTIONS TO THE ABOVE RULES WILL BE ALLOWED.

Note: For participating students, the Project Work presentation score will contribute to the overall average grade only if all written test modules have been successfully passed. For students who have not yet passed one or more modules, the Project Work evaluation will be retained and taken into account once all required modules have been successfully passed.

ID Matricola	Grade Anatomy and Lab Anatomy	Grade Physiology and Lab Physiology	Grade Average	Project work evaluation score (row)	Project Work contribution to the overall average grade of passed all Modules	Grade Average of Modules+Project work contribution	All Grade Average	Final Grade EXAM
120530	20	21	20,5	8	3	23,5	23,5	24
120327	12	21						
121626	12	27						
120209	20	21	20,5	5	2	22,5	23	23
120399	14	21						
121177	18	22,5	20,25				20,25	20
121651	21	27	24					24
122404	11	19,5						
121585	11	9						
120808	18	25,5	21,75				22	22
120619	16	27						
120982	13	24						
121691	13	22,5						
121701	11	16,5						
121706	13	24						
120241	14	22,5						
120890	16	22,5		5	2			
120678	10	18						
120690	13	19,5						
122082	14	22,5						
121458	26,5	22,5	24,5	8	3		27,5	28
120314	12	24						
122400	27	30	28,5					29

121878	13	24						
114018	14	16,5		9	3			
121476	10	25,5		8	3			
122513	12	25,5						
120980	10	27						
120682	11	25,5						
121559	17	21	Oral for Anatomy					Oral for Anatomy
121781	17	15	Oral for Anatomy					Oral for Anatomy
121785	9	27						
120522	9	27						
122043	16	27						
120396	17	25,5	Oral for Anatomy					Oral for Anatomy
120692	12	10,5						
121038	10	21						
122405	15	18						
121736	15	24						
120677	10	24						
120907	12	19,5						
121543	17	28,5	Oral for Anatomy					Oral for Anatomy
121875	13	27						
121176	11	27						
120679	8	9						
120691	18	21	19,5					20
121708	11	22,5						
121214	18	24	21					21
120243	25	24	24,5					25
122862	15	19,5		3	2			

121765	13	27						
121900	13	19,5						
121739	14	25,5						
121767	17	25,5	Oral for Anatomy	1	1			Oral for Anatomy
121306	12	24		9	3			
120529	20	28	24	5	2	26	26	26
121735	11	22,5						
122505	13	18						
121824	16	22,5						
121653	8	-						
121859	11	15						
121862	20	25,5	22,75				23	23
121569	13	21						
121711	14	25,5						
121654	9	27						
121692	20	22,5	21,25	9	3	24,25	24	24
120891	25	28,5	26,75			26,75	27	27
122683	20	24	22	9	3	25	25	25
121346	16	22,5						
121469	20	27	23,5					24
121100	8	25,5						
121831	18	24	21				21	21
121647	13	21						
121737	24	21	22,5	1	1	23,5	24	24
121462	15	22,5						
120817	5	18						
121474	21	28,5						
121452	16	22,5						
121501	13	19,5						

121304	18	30	24				24	24
121854	8	19,5						
120889	19	27	23	5	2		25	25
121795	25	27	26	1	1	27	27	27
121628	16	19,5						
121508	12	22,5						
121587	9	28,5						
122085	13	27						
122666	10	22,5						
121898	18	24	21				21	21
121580	8	0						
121515	14	25,5						
121794	24	28,5	26,25				26	26
114018	23	22,5	22,75	9	3	25,75	26	26
121792	23	25,5	24,25				24	24
121715	17	25,5	Oral for Anatomy					Oral for Anatomy