University of São Paulo

Undergraduate Department Transcript of Academic Records

Unit: Undergraduate Department Student: 6969696 Leonardo da Vinci Course: Experimental Course of Molecular Sciences

Personal Information : Date of Birth: 15/04/1452 **State of Birth:** Florence **Identification card:** ID 242424242-4 **Florence Nationality:** Brazilian

Means of Admission: Internal Transference Date of Admission: Aug/2008 Original Unit: Polytechnic School Rank upon Entry: 1 Year of Entry: 2008

Unit Address: Reitoria Street 109 – Butantã Zip Code: 05508-900 São Paulo-SP

Student: 6969696 Leonardo da Vinci **Course:** Experimental Course of Molecular Sciences

		Cred	lits							
Course (Code	Name)	AU	TR	СН	CE	СР	AACC	Freq	Grade	
Semester I	2008 – Second Semester									
CCM0111	Biology I	6	0	90				100	10	A
CCM0112	Physics I	6	0	90				100	10	A
CCM0113	Mathematics I	6	0	90				100	10	A
CCM0114	Chemistry I	6	0	90				100	10	A
CCM0118	Computer Sciences I	4	0	60				100	10	A
	Total Acquired Credits in Semester	28	0							

Semester II	2009 – First Semester							
CCM0121	Biology II	6	0	90		100	10	A
CCM0122	Physics II	6	0	90		100	10	A
CCM0123	Mathematics II	6	0	90		100	10	A
CCM0124	Chemistry II	6	0	90		100	10	A
CCM0128	Computer Sciences II	4	0	60		100	10	A
CCM0215	Biology Laboratory I	4	0	60		100	10	A
	Total Acquired Credits in Semester	32	0					

Semester III	2009 – Second Semester							
CCM0211	Biology III	6	0	90		100	10	A
CCM0212	Physics III	6	0	90		100	10	A
CCM0213	Mathematics III	6	0	90		100	10	A
CCM0214	Chemistry III	6	0	90		100	10	A
CCM0218	Computer Sciences III	4	0	60		100	10	A
	Total Acquired Credits in Semester	28	0					

Student: 6486042 Leonardo Casarsa de Azevedo **Course:** Experimental Course of Molecular Sciences

Semester IV	2010 – First Semester						
CCM0221	Biology IV	6	0	90	100	10	A
CCM0222	Physics IV	6	0	90	100	10	A
CCM0223	Mathematics IV	6	0	90	100	10	A
CCM0224	Chemistry IV	6	0	90	100	10	A
CCM0226	Computer Sciences IV	4	0	60	100	10	A
	Total Acquired Credits in Semester	28	0				

Semester V	2010 – Second Semester							
BIO0208	Evolutionary Processes	4	1	90		100	10	A
CCM0318	Introduction to Research I	0	12	360		100	10	A
MAT0234	Mathematical Analysis I	4	0	60		100	10	A
MAT0326	Differential Geometry I	4	0	60		100	10	A
	Total Acquired Credits in Semester	12	13					

Semester VI	2011 – First Semester						
4300308	Thermodynamics	4	0	60	100	10	A
CCM0328	Introduction to Research II	0	12	360	100	10	A
CCM0421	Special Projects I	6	0	90	100	10	A
MAP0316	Differential Equations II	4	0	60	100	10	A
MAT0225	Analytical Functions	4	0	60	100	10	A
	Total Acquired Credits in Semester	18	12				

Semester VII	2011 – Second Semester						
4300303	Electromagnetism I	6	0				MA
CCM0418	Introduction to Research III	0	12				MA
	Total Intended Credits in Semester	6	12				

Student: 6486042 Leonardo Casarsa de Azevedo **Course:** Experimental Course of Molecular Sciences

Totals:							
Credits Acquired in	Lectures: 146	Work: 25					
Total Number of Hours	2940h						
Credits enrolled to during the course in	Lectures: 152	Work: 37	Total: 189				
Average Grade	10						

- The grades are given in a scale from zero to ten rounded to the first decimal point (General Regiment, article 83).
- In order to be approved and receive the corresponding credits, the student must have grade equal or greater than five, and at least seventy percent frequency to the classes in the course (General Regiment, article 84).
- One lecture credit corresponds to 15 hours of lectures in a semester, and a work credit corresponds to 30 hours in a semester.
- These academic records are complete, showing all failed courses and withdrawals.

Legend:

AU - Lecture credit	TR - Work credit	CH - Number of hours
MA - Enrolled	T - Withdrawal	CE - Traineeship hours
A - Passed	RN - Failed due to insufficient grade	AE - Study equivalence
RA - Failed due to insufficient grade and attendance	DI - Exempted	RF - Failed due to insufficient attendance
CP - Practical work hours	DS - Exempted by sufficiency test (Res. CoG 4844/01)	

The average grade corresponds to courses in which the student was approved (does not include AE and DS).

Observations:

The course CCM0421 - Special Projects I corresponds to the graduate course MAP 5892 – Topics in Mathematical Modelling in Biological and Social Sciences, offered by the Institute of Mathematics and Statistics (IME/USP).