




## Scholarships of Excellence 2025-2026

	 	
<b>Masters programs concerned</b>	<b>All programs opening for international students</b>	<b>CORE (Conflicts and Recompositions in a globalized World)</b> : European studies, Advanced Economics <b>DynLifeSys (Multiscale dynamics of living systems)</b> : Biosciences, Biosciences for modeling of complex systems <b>MathInfi (Mathematics, foundations of computer sciences and interactions)</b> : Advanced Mathematics 2nd year, Concepts and Applications of Computer Science 1st and 2nd year, Maths in Action: from concept to innovation 2nd year, General Mathematics 1st year, Applied Mathematics 1st year <b>PACE (Physics, Astro, Chemistry, Earth)</b> - M2 only : Physics & chemistry, Sciences of earth, planets and environment, Synthèse Organique et Chimie des Molécules Bioactives, Ocean, Atmospheric and Climate Sciences, Optics and Phototonics, Cosmology.
<b>Amount</b>	1000 euros /month	1000 euros /month
<b>Duration</b>	12 months	10 months
<b>Level of studies</b>	Masters Years 1 or 2 (M1, M2)  - Candidate for admission in Masters Year 1: provide proof that you have obtained a Licence (equivalent to 180 ECTS European credits) or an equivalent diploma/level  - Candidate for admission in Masters Year 2: provide proof that you have successfully reached Masters Year 1 level (equivalent to 240 ECTS European credits) or have attained an equivalent diploma/level	Masters Years 1 or 2 (M1, M2)  - Candidate for admission in Masters Year 1: provide proof that you have obtained a Licence (equivalent to 180 ECTS European credits) or an equivalent diploma/level  - Candidate for admission in Masters Year 2: provide proof that you have successfully reached Masters Year 1 level (equivalent to 240 ECTS European credits) or have attained an equivalent diploma/level
<b>Nationality</b>	To be a foreign national (the applicants who have French nationality aren't eligible)	To be a foreign national (French dual citizenship allowed)
<b>Age</b>	born from January, 1st, 1999 (26 years maximum)	born from January, 1st, 1999 (26 years maximum)
<b>Restrictions - internship</b>	Internship within the laboratories which are under ENS de Lyon supervision	Internship in a laboratory affiliated to the SFRI Graduate + Possibility of SFRI funded internship (subject to conditions)
<b>Restrictions - others</b>	No study or research periods abroad. No internships in laboratories which are not under ENS de Lyon supervision.  Foreign <i>normaliens</i> currently at the ENS de Lyon cannot apply for this scholarship.  See rules pertaining to the Ampère scholarship	No study periods abroad
<b>Frequency</b>	Renewable for 12 months in Masters Year 2 provided the candidate is selected by the head of the Masters program and validates the Masters Year 1.	Renewable for 10 months in Masters Year 2 provided the candidate is selected by the committee of Labex and validates the Masters Year 1.
<b>Can be held concurrently with other scholarships</b>	No	Yes