

**Appendix No. 2****Grants and travel funding rates for Lodz University of Technology students participating in internships abroad in programme and partner countries under the Erasmus + programme LONG-TERM MOBILITY KA131 - 2024****1. Long-term mobility of students/doctoral students/graduates in the programme and partner countries from regions 13 and 14**

Countries being part of the group	Monthly rate in €	Monthly rate in € for people with fewer opportunities
Group 1 Austria, Belgium, Denmark, Finland, France, Ireland, Iceland, Liechtenstein, Luxembourg, Norway, the Netherlands, Germany, Sweden, Italy, and Region 13 - Andorra, Monaco, Vatican City, San Marino and countries in Region 14 - Faroe Islands, Switzerland, United Kingdom	820	1070
Group 2 Cyprus, Czech Republic, Estonia, Greece, Spain, Latvia, Malta, Portugal, Slovakia, Slovenia	820	1070
Group 3 Bulgaria, Croatia, Hungary, Lithuania, Republic of North Macedonia, Romania, Serbia, Turkey	750	1000

2. Long-term mobility of students/doctoral students/graduates in the partner countries from regions 1-12

Partner countries (excluding Regions 13 and 14)	Monthly rate in €	Monthly rate in € for people with fewer opportunities
	700	950



3. Travel funding for students/doctoral students/graduates:

Distance	"Green Travel "** in € per person	Travel in € per person	Max. Number of days for Green Travel
from 10 to 99 km	56 EUR	28 EUR	2
from 100 to 499 km	285 EUR	211 EUR	2
from 500 to 1999 km	417 EUR	309 EUR	4
from 2000 to 2999 km	535 EUR	395 EUR	6
from 3000 to 3999 km	785 EUR	580 EUR	6
from 4000 to 7999 km	1 188 EUR	1 188 EUR	6
8,000 km or more	1 735 EUR	1 735 EUR	6

*" Green Travel" – travel by low-emission means of transport, i.e. bus, train or carpooling.

2 days will be granted of the individual support to each mobility.

In addition, individual support of up to 6 days may be granted for subsistence costs in case of Green Travel.

Rates are calculated using a distance calculator - https://ec.europa.eu/programmes/erasmus-plus/resources/distance-calculator_pl