



# Erasmus+ Master Student Loan Guarantee Facility (Erasmus - GF)

Implementation Update

Reporting date: 31/03/2017

## Disclaimer

This presentation contains general information about the implementation results of Erasmus+ Master Student Loan Guarantee Facility. It is given in summary form and does not purport to be complete. It is current as of the date of this presentation only and may change without notice. EIF and the EIB Group have no obligation to update this information or to release any revisions to this information. No representation or warranty, express or implied, is or will be made and no liability or responsibility is or will be accepted by EIF or by the EIB Group in respect of the accuracy or completeness of the information contained herein and any such liability is expressly disclaimed.

All figures are expressed in EUR (except otherwise stated) and are converted at the historical rates.

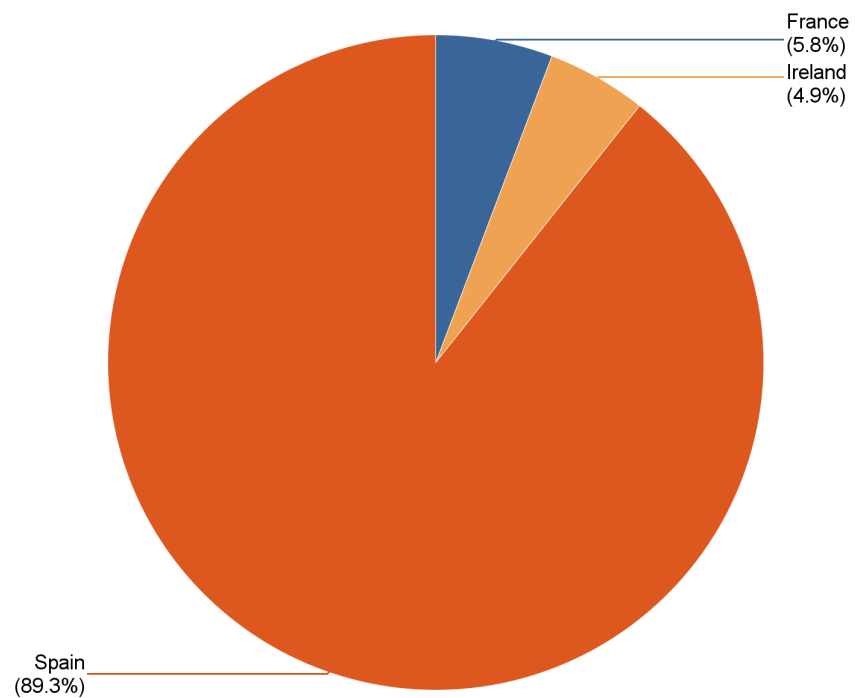
## Status of Erasmus+ Master LGF implementation

- 9 applications
  - 9 for the direct guarantee
- 6 guarantee contracts signed
  - covering 5 countries
  - for a total guarantee amount of EUR 25.9m
- Expecting to provide EUR 160m of financing to Final Recipients
- Currently enabling the support of 253 Final Recipients



## Erasmus+ Master LGF Portfolio - By country

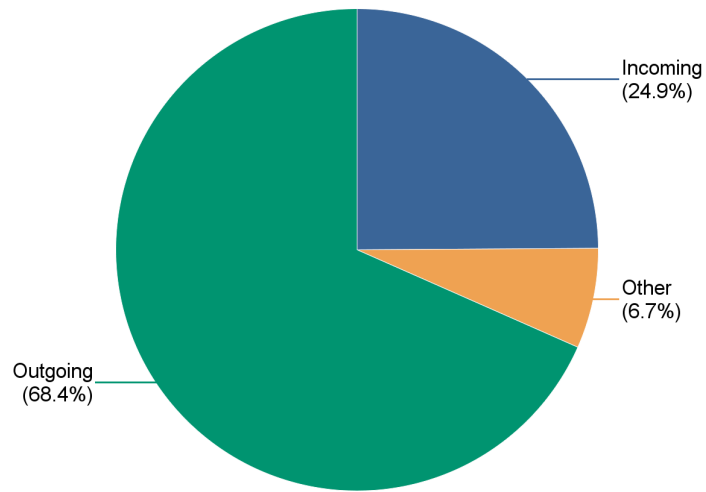
Country*	Transactions to Final Recipients		Amount Committed to Final Recipients	
	(Nbr)	(%)	(mEUR)	(%)
France	19	7.5%	0.2	5.8%
Ireland	15	5.9%	0.2	4.9%
Luxembourg	-	-	-	-
Spain	219	86.6%	2.8	89.3%
Turkey	-	-	-	-
<b>Total</b>	<b>253</b>	<b>100.0%</b>	<b>3.1</b>	<b>100.0%</b>



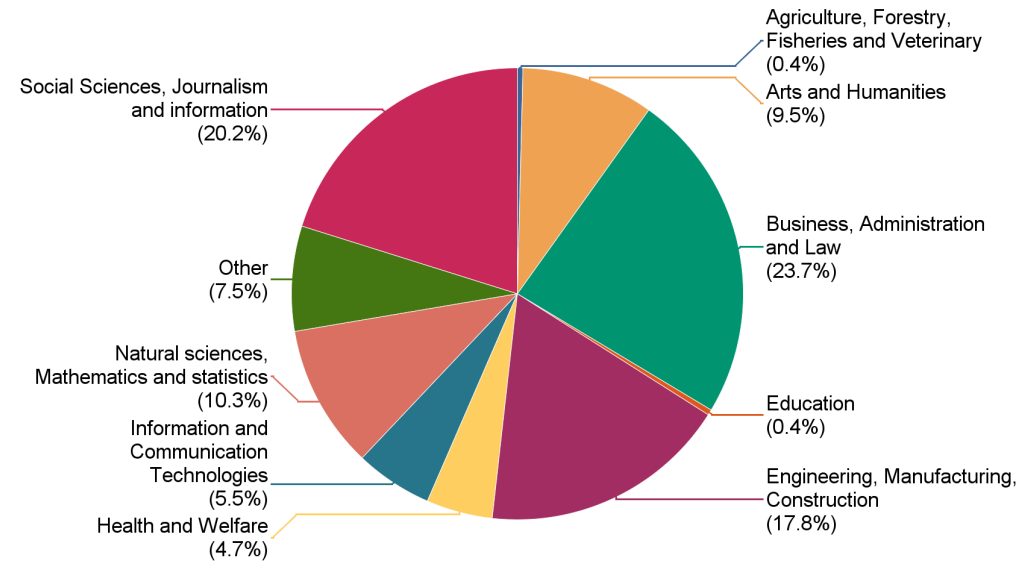
\* Countries where financing to an eligible Final Recipient has been granted, based on the Financial Intermediary location

## Erasmus+ Master LGF Portfolio - By number of Final Recipients

Split between outgoing and incoming students (%)

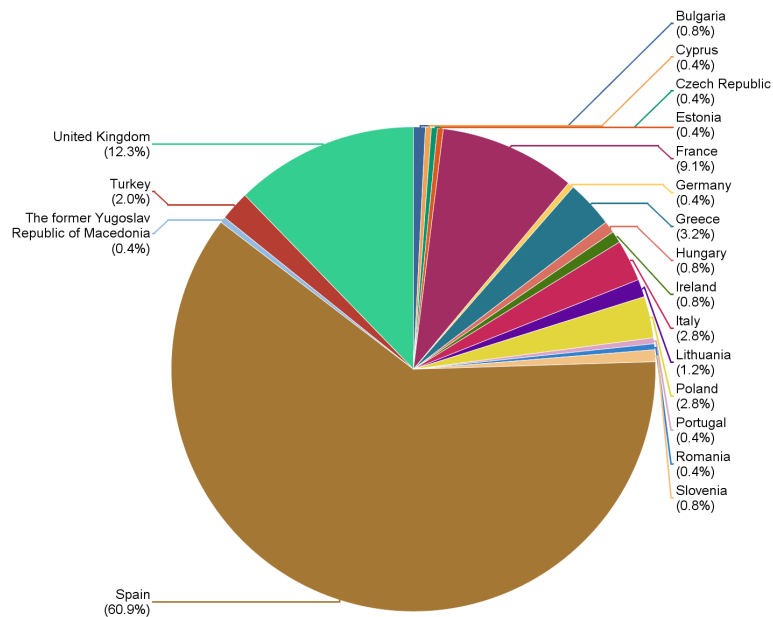


Breakdown per field of study (%)



## Erasmus+ Master LGF Portfolio - By number of Final Recipients

**Breakdown per country of origin (%)**



**Breakdown per country of destination (%)**

