

Mobility numbers of the Polytechnic of Setúbal

An overview of mobility trends and opportunities

José Luís Sousa
Setúbal Polytechnic University

14th May 2025, Vienna

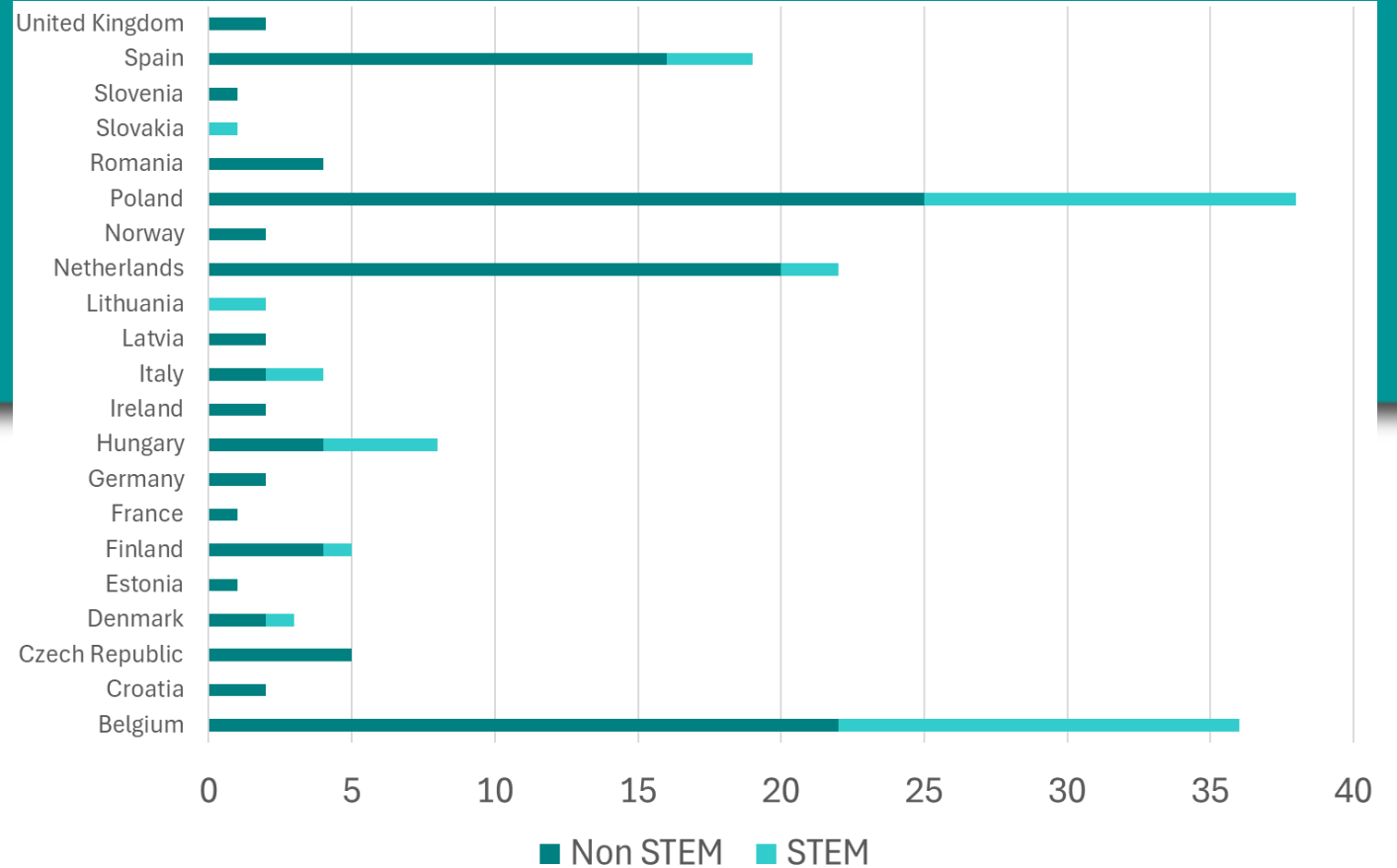
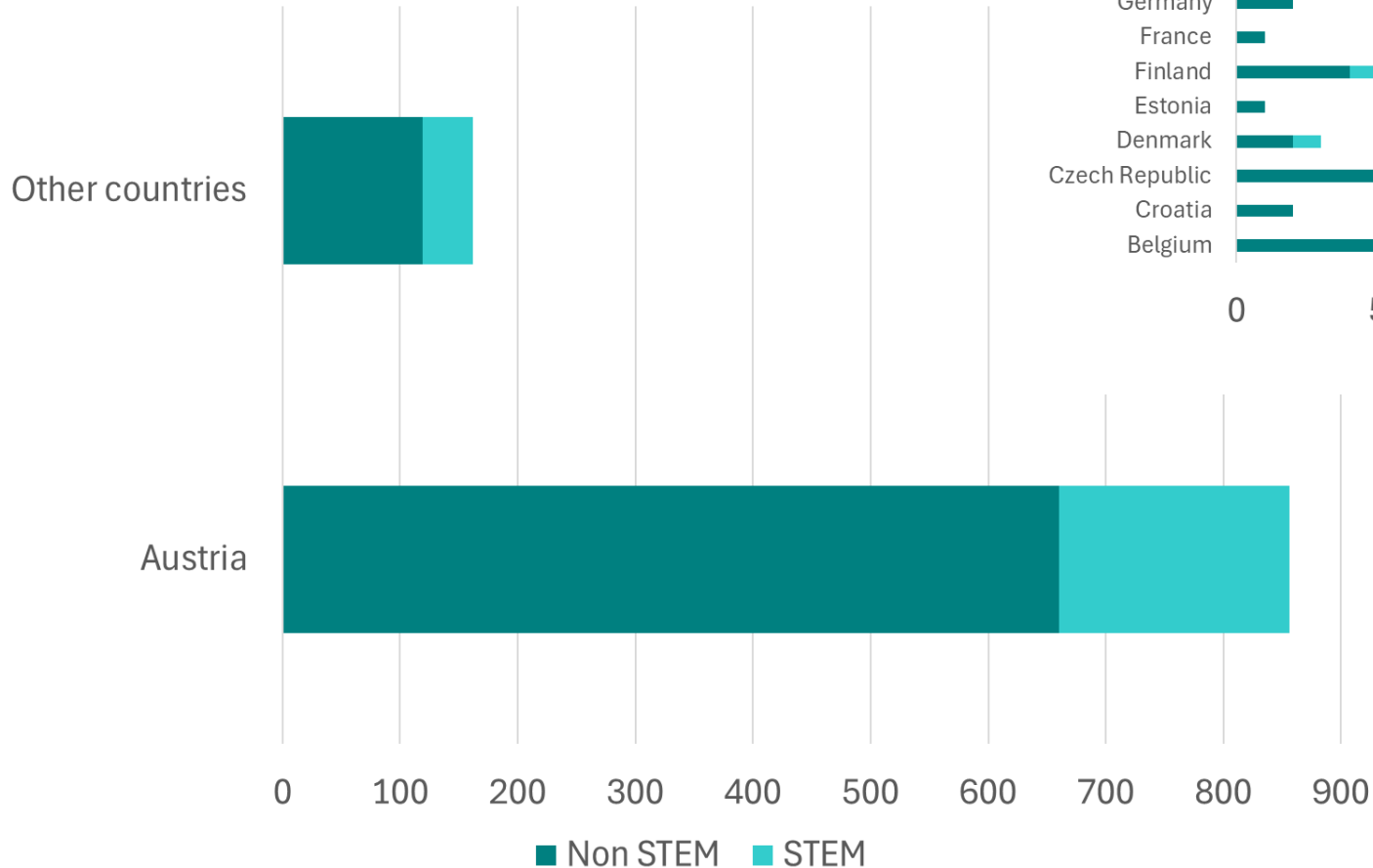


Agenda

- Country Partners
- STEM vs Non-STEM
- Incoming vs Outgoing
- Mobility and study fields
- Mobility and Gender
- Mobility type
- Final Thoughts

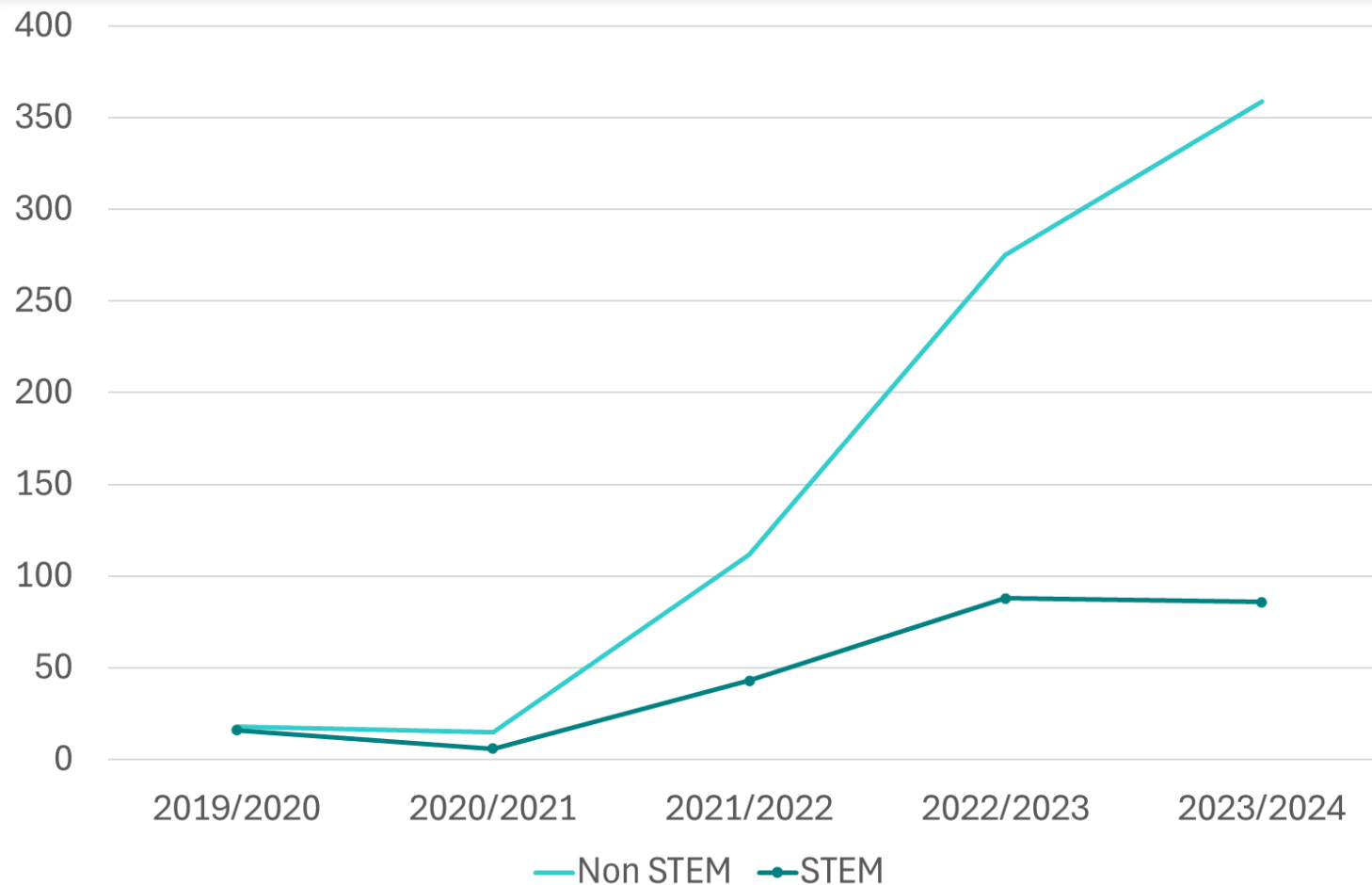
School years:
2019/2020 – 2023/2024

Country Partners



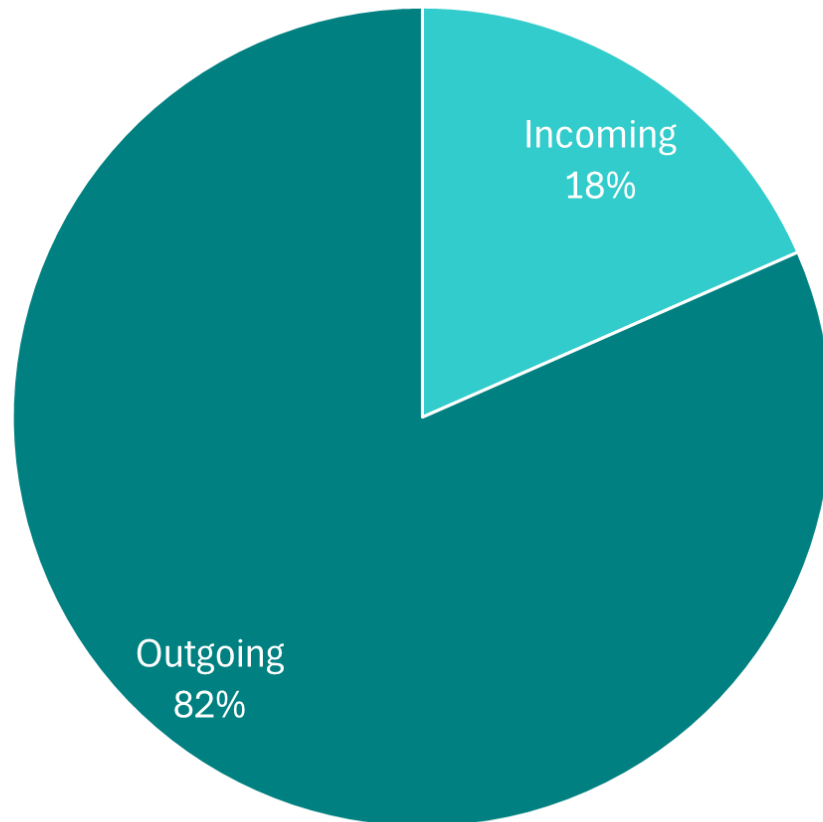
Diversify mobility countries

STEM vs Non-STEM



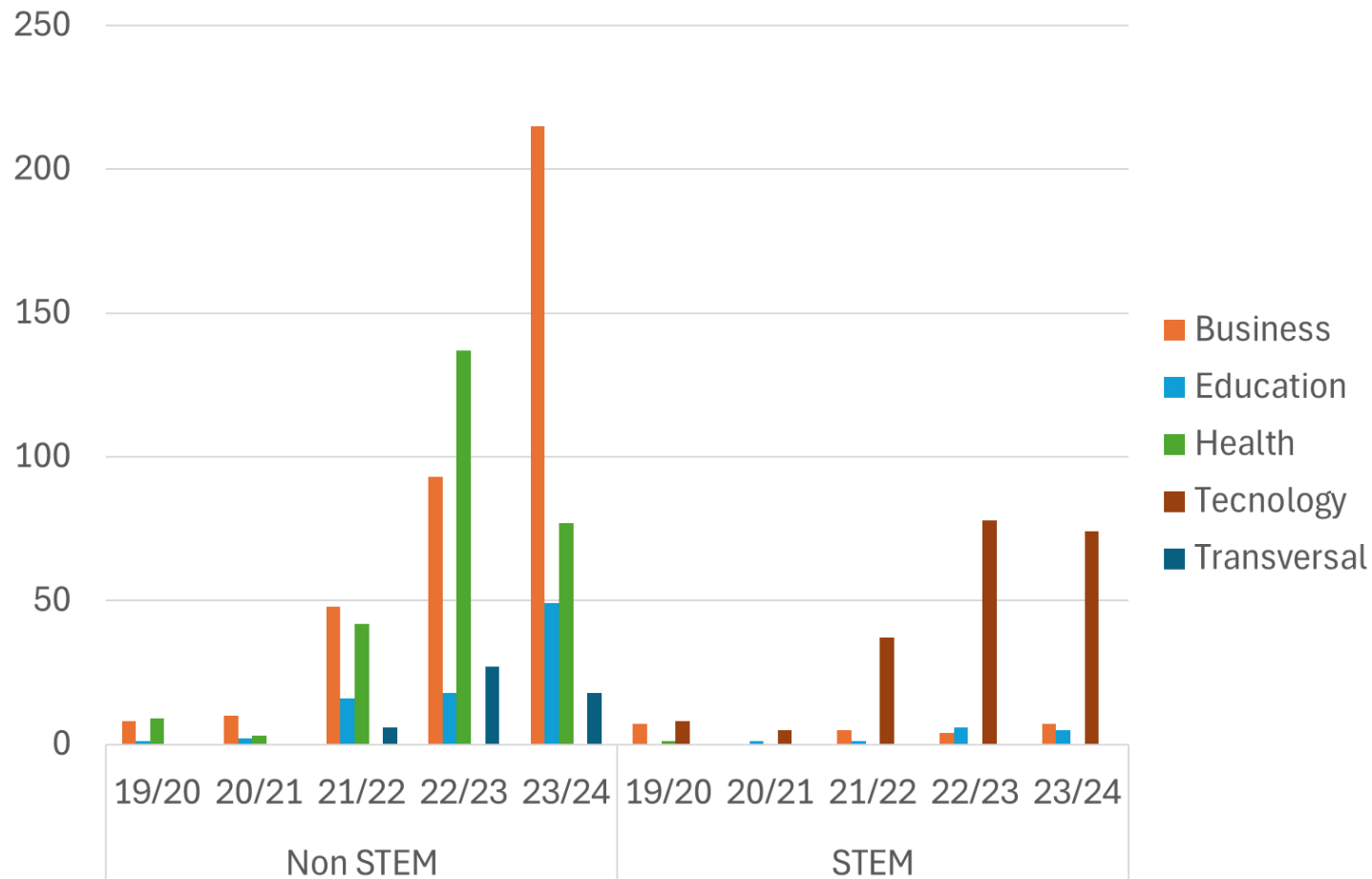
Foster STEM mobility

Incoming vs Outgoing STEM Mobilities



Foster incoming mobility

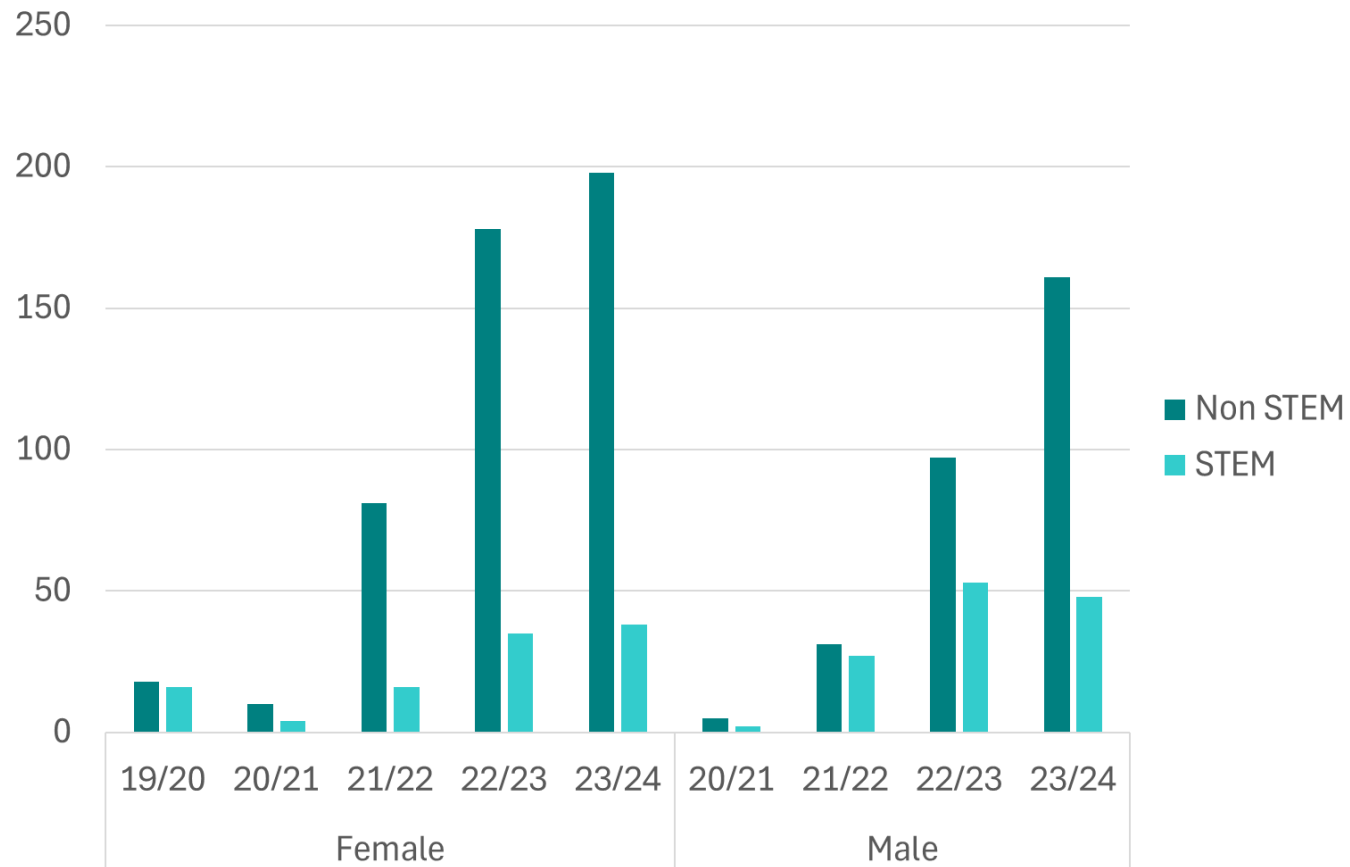
STEM Mobility and study fields



Foster STEM mobility for non technological study fields

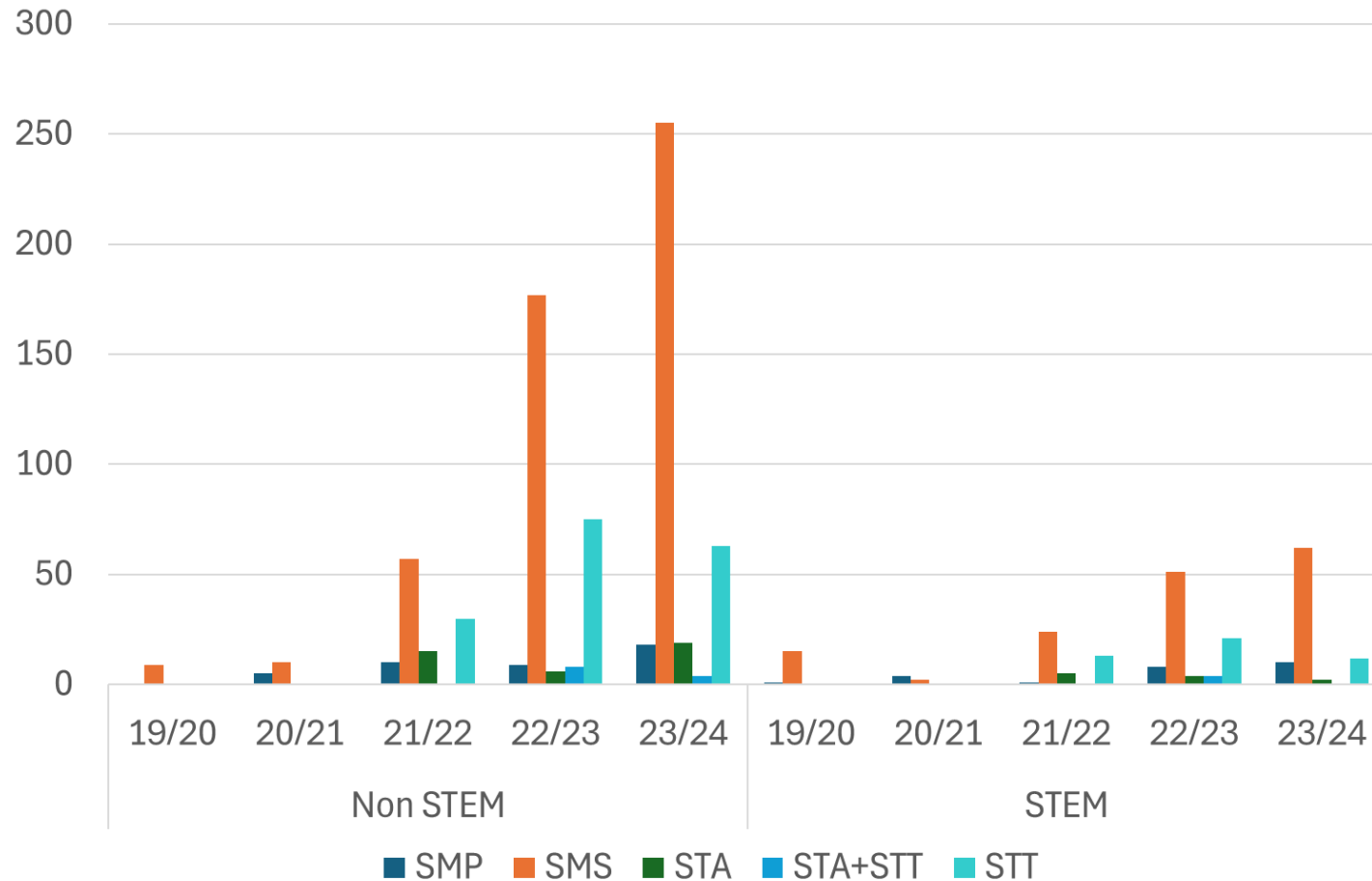


Mobility and Gender



Foster STEM mobility of both gender

STEM Participation by mobility type



**Foster STEM mobility for all
type of mobilities**



Final Thoughts

- More partnerships
- More mobility on STEM
- More mobility on STEM from non-STEM study fields
- More Incoming mobilities
- More mobility for both Students and Staff

Mobility numbers of the Polytechnic of Setúbal

An overview of mobility trends and opportunities

José Luís Sousa
Setúbal Polytechnic University

jose.luis.sousa@ips.pt
propresident.js@ips.pt

