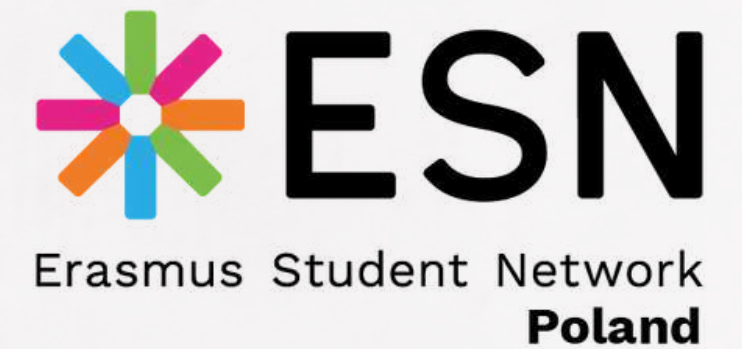


International Mobility seen by students: never-ending challenges or improved satisfaction?



Anna Kowalczyk
Erasmus Student Network

ESNSurvey XIV vs XV



January - February 2021

10 691 clean answers

May - July 2023

17 855 clean answers

mobile/non-mobile/full-time international students



Erasmus+ for Study
89% of respondents

Erasmus+ for Traineeship
11% of respondents

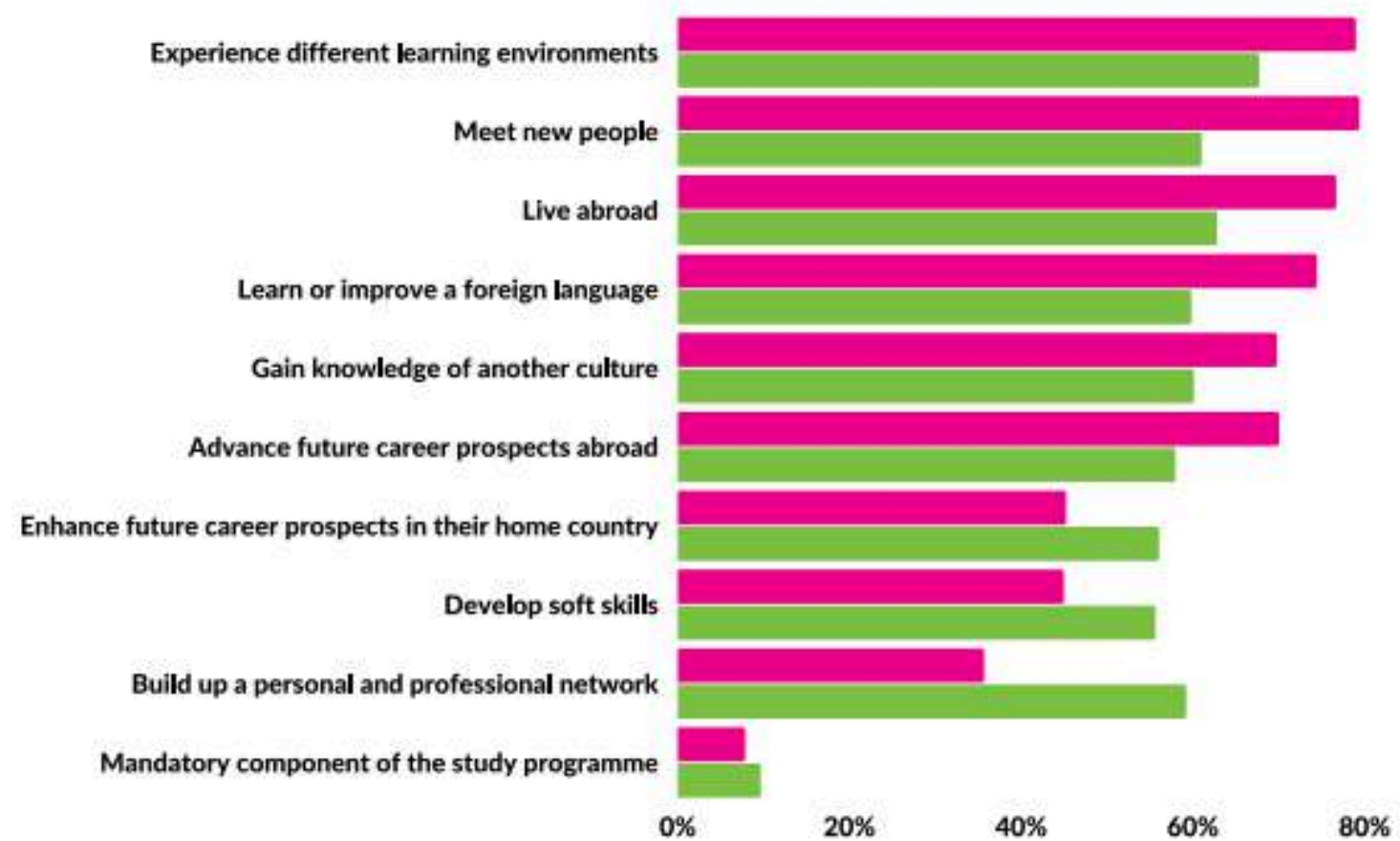
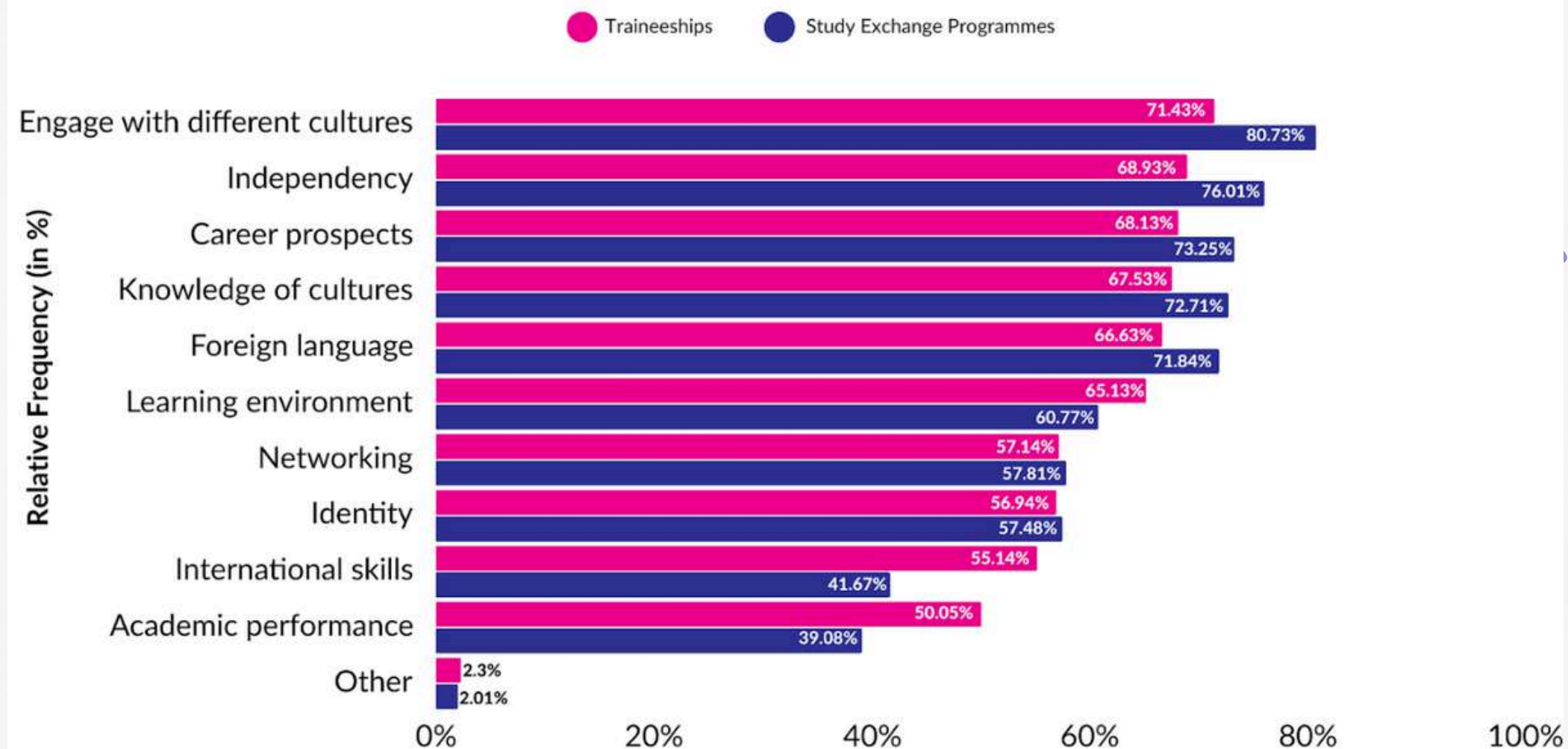
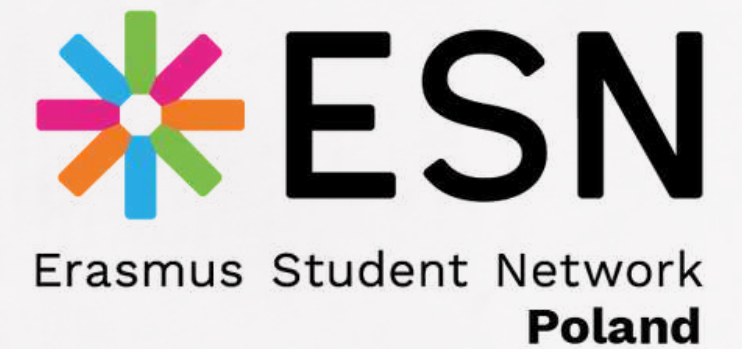


Figure 18 - Main factors to study abroad, by mobility programme (n = 10,315)



Motivation to go abroad

Understanding the motivation of the students should help to adapt universities' activities for them



This can be achieved through collaborations with students organisations such as **ESN**

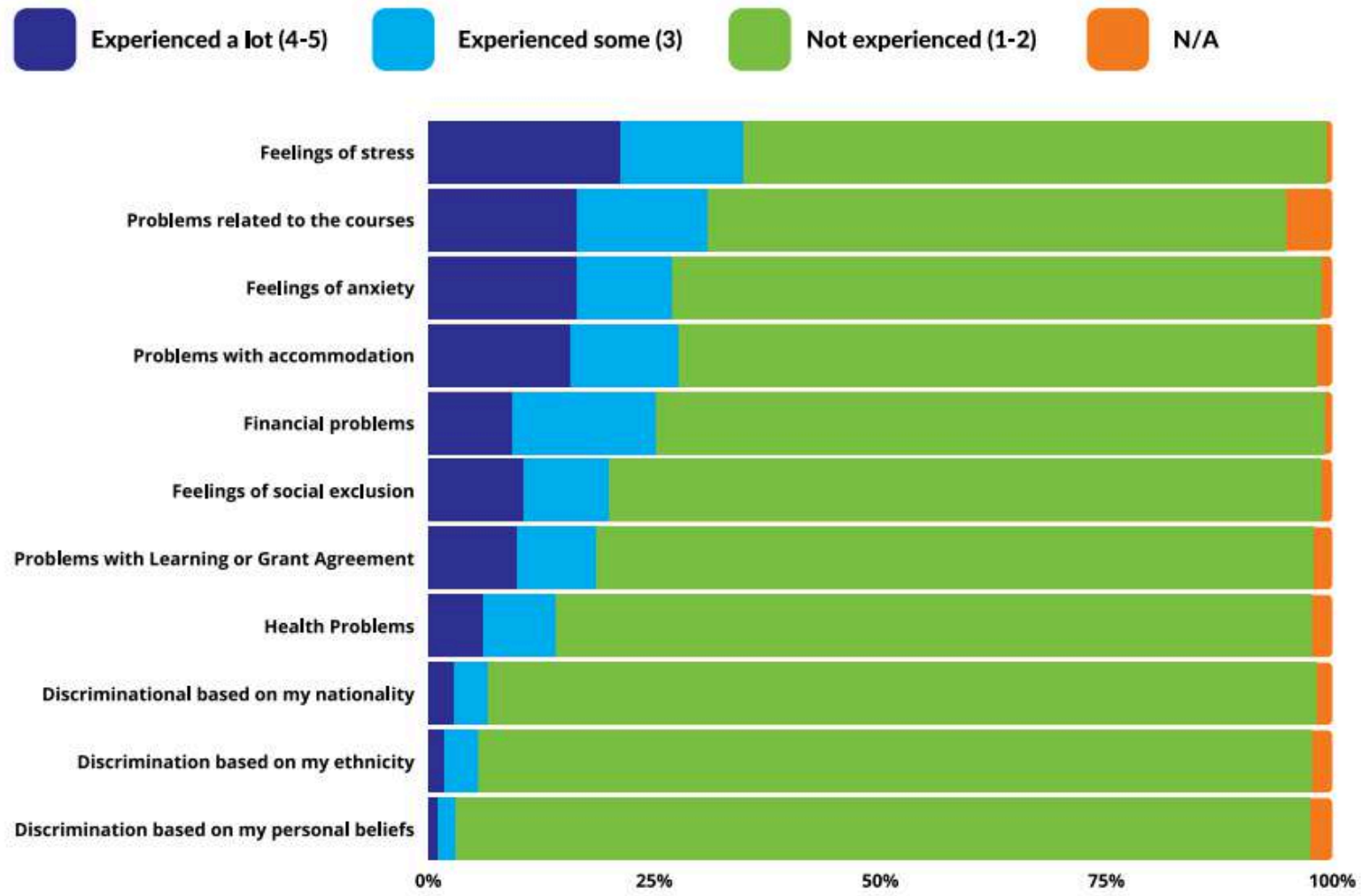
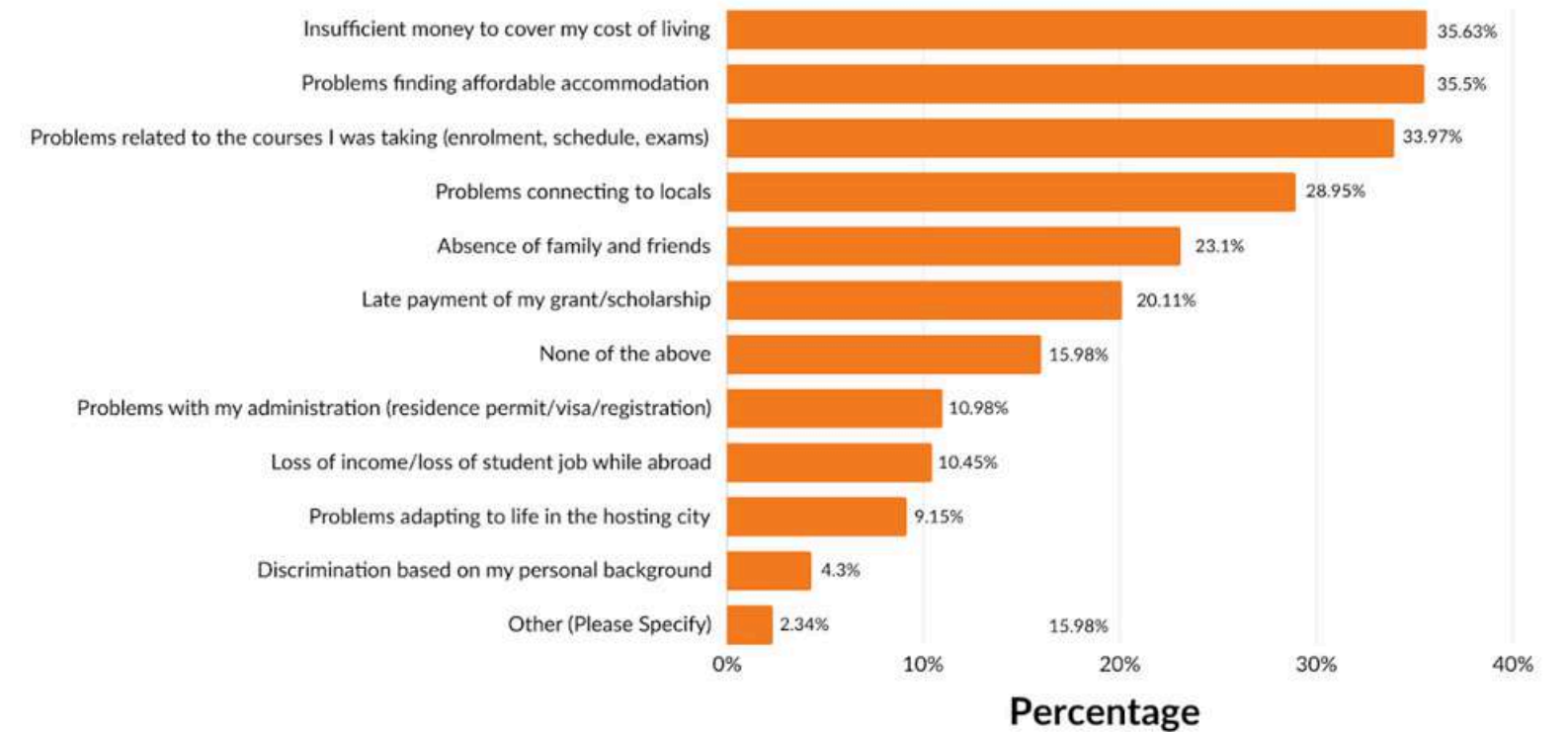
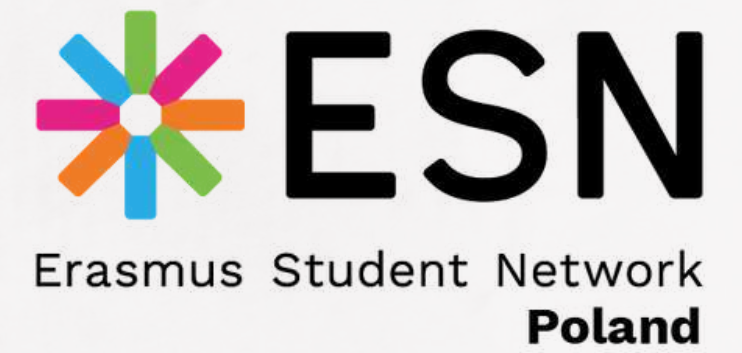


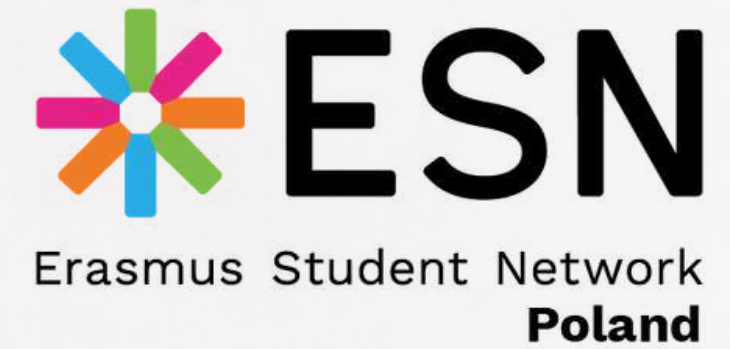
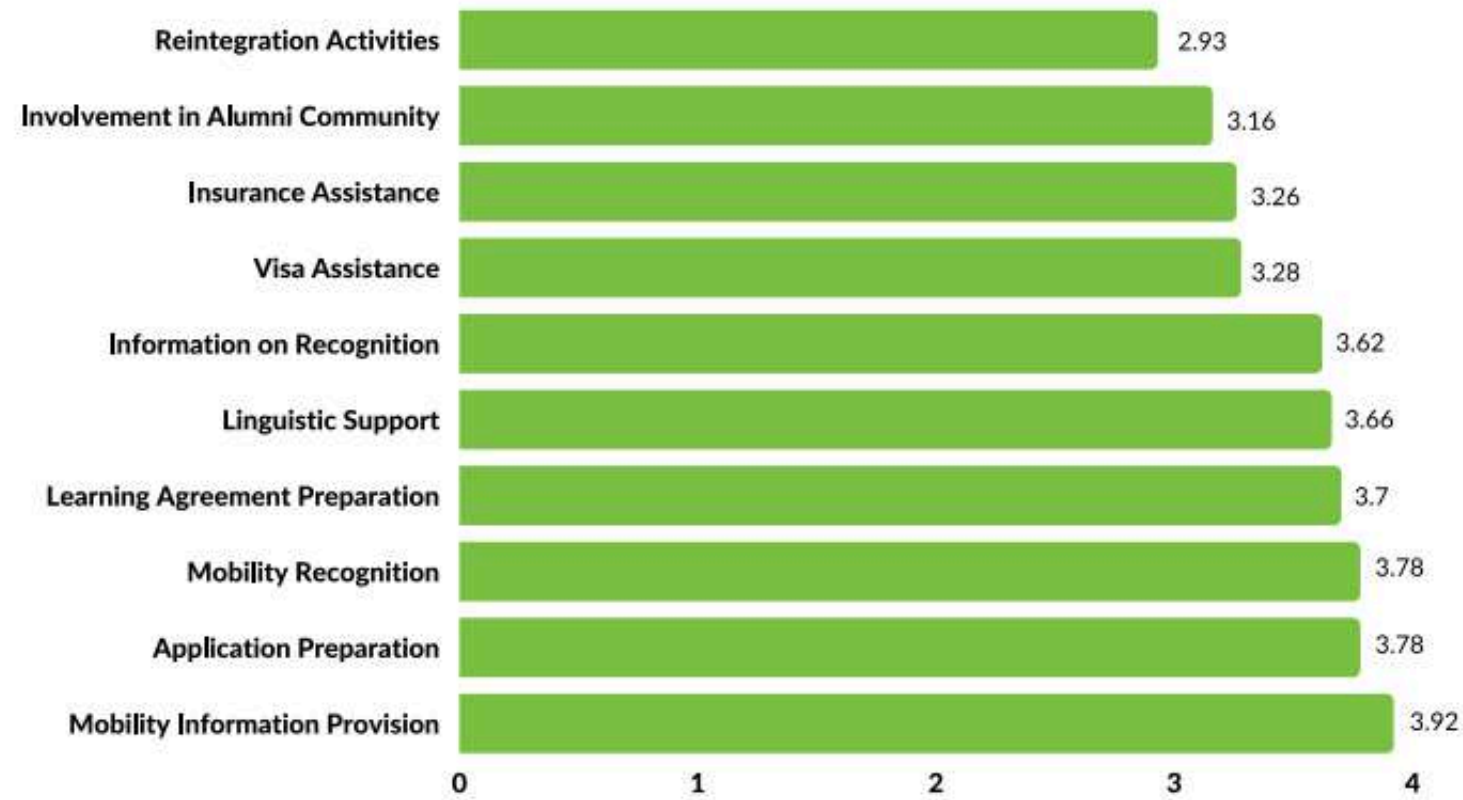
Figure 37 - Issues encountered on mobility (Likert scale, grouped, general sample, n = 8,428)



Main challenges

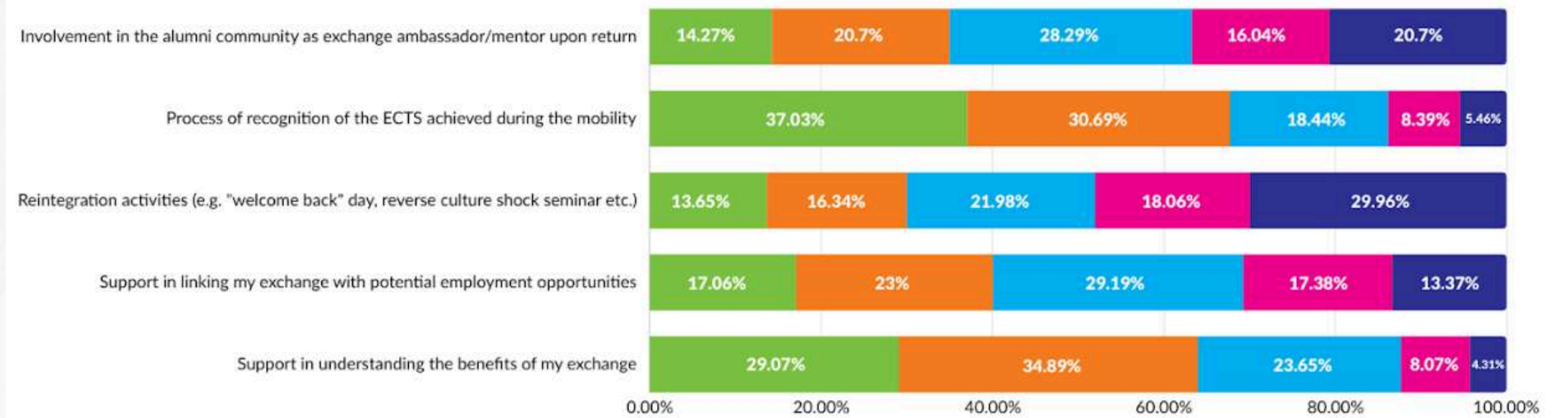
Satisfaction with Services Provided by Sending HEIs (0-5 scale)

(Figure 24, page 43)



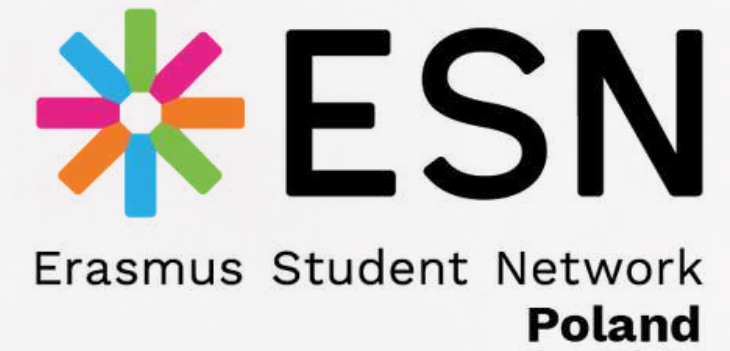
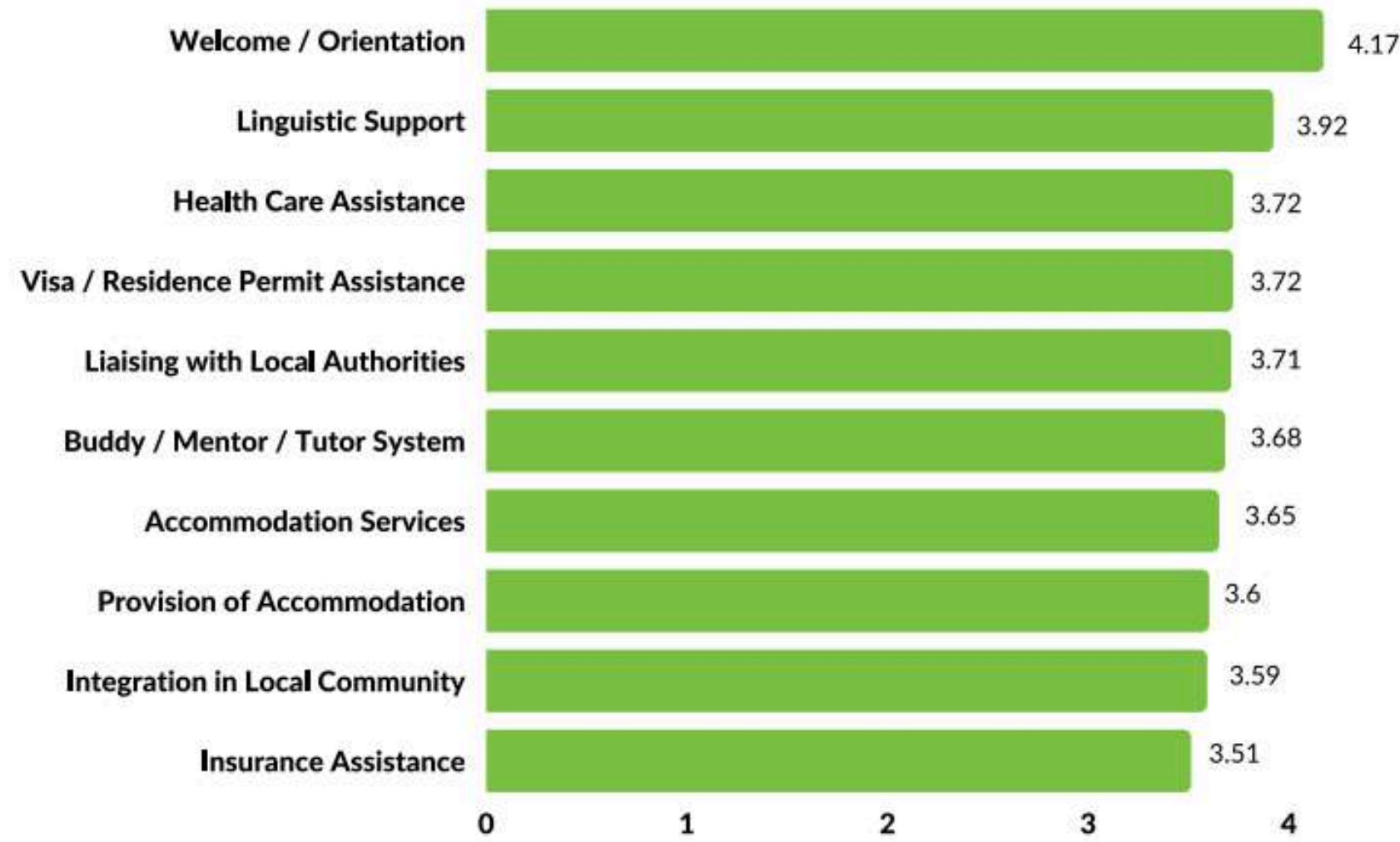
Sending HEI Satisfaction

● Very satisfied
 ● Satisfied
 ● Neutral
 ● Dissatisfied
 ● Very dissatisfied

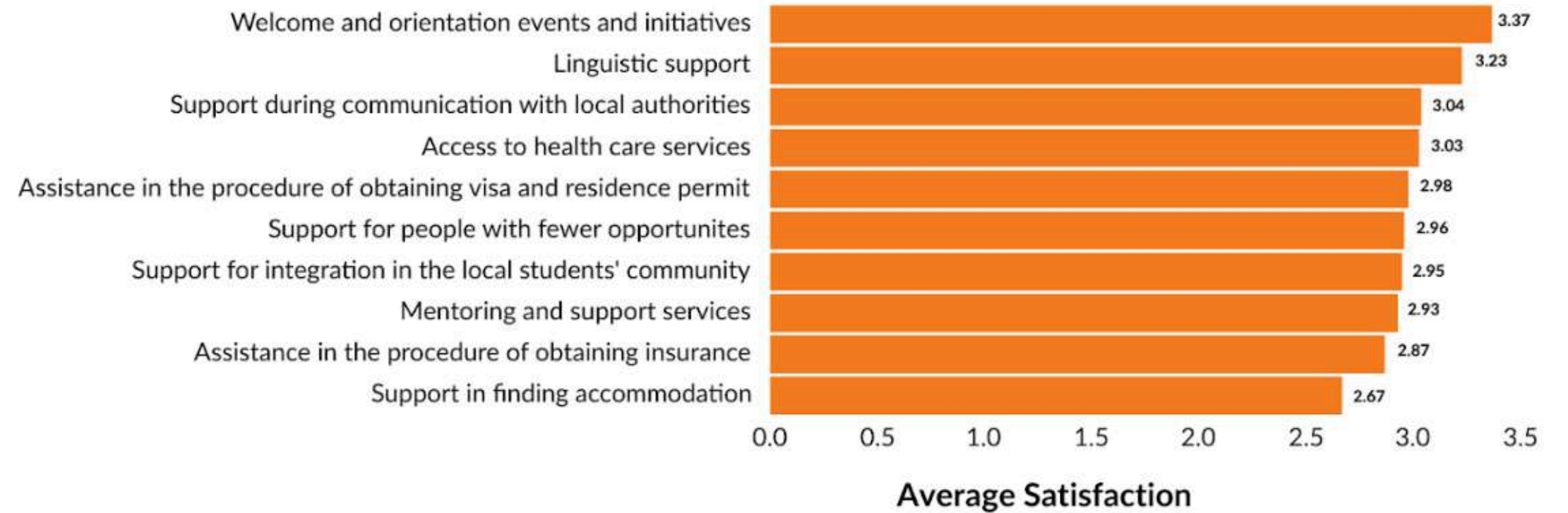


Satisfaction with Services Provided by Host HEIs (0-5 scale)

(Figure 25, page 45)

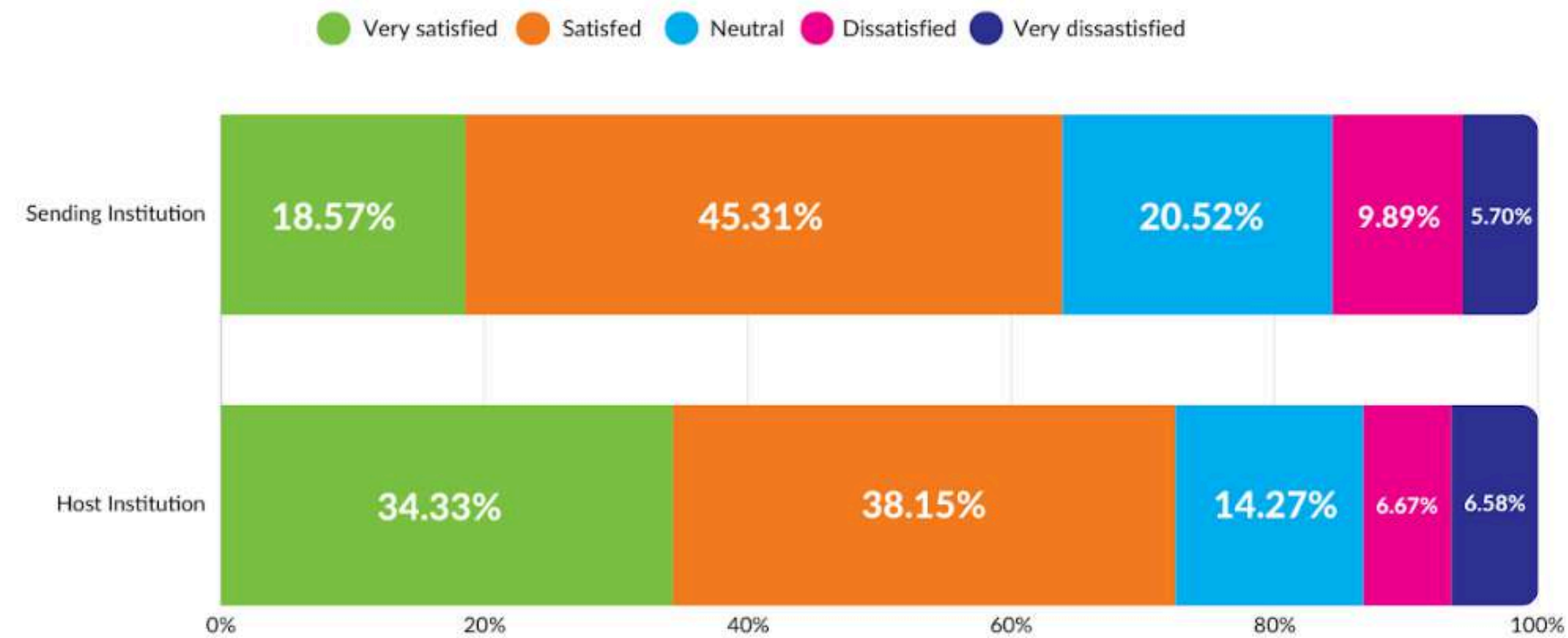


Hosting HEI Satisfaction

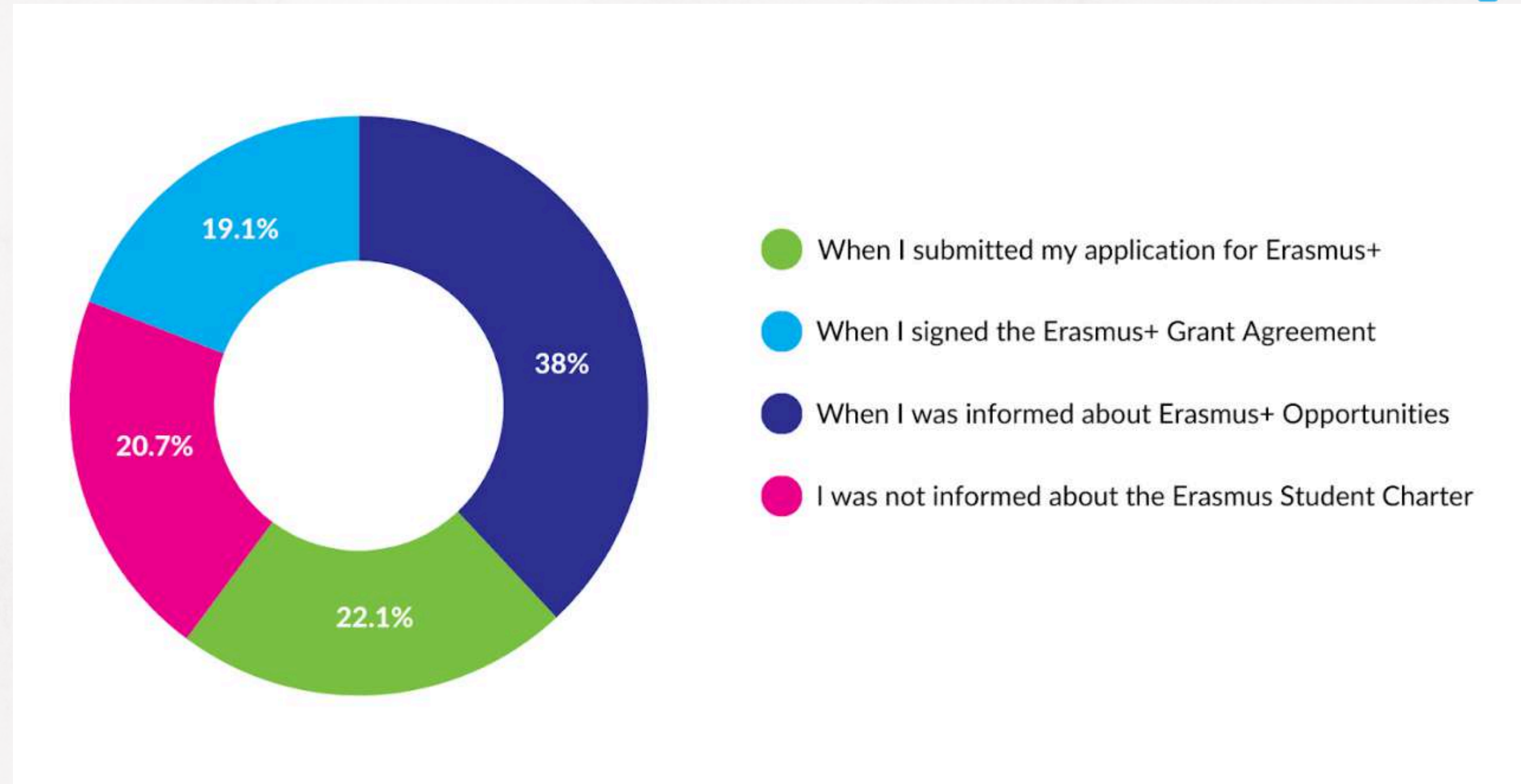


**Understanding the weak points
and working on them can lead to
higher satisfaction of
international students**

Selected ESNsurvey XV data

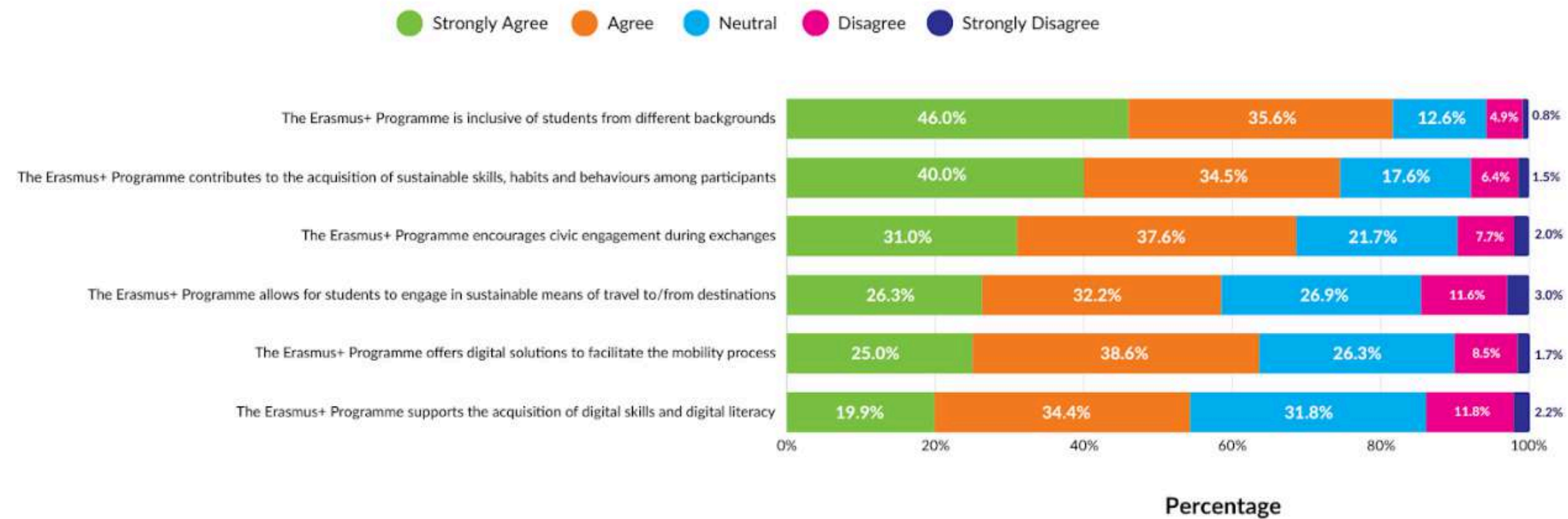


Overall satisfaction overview



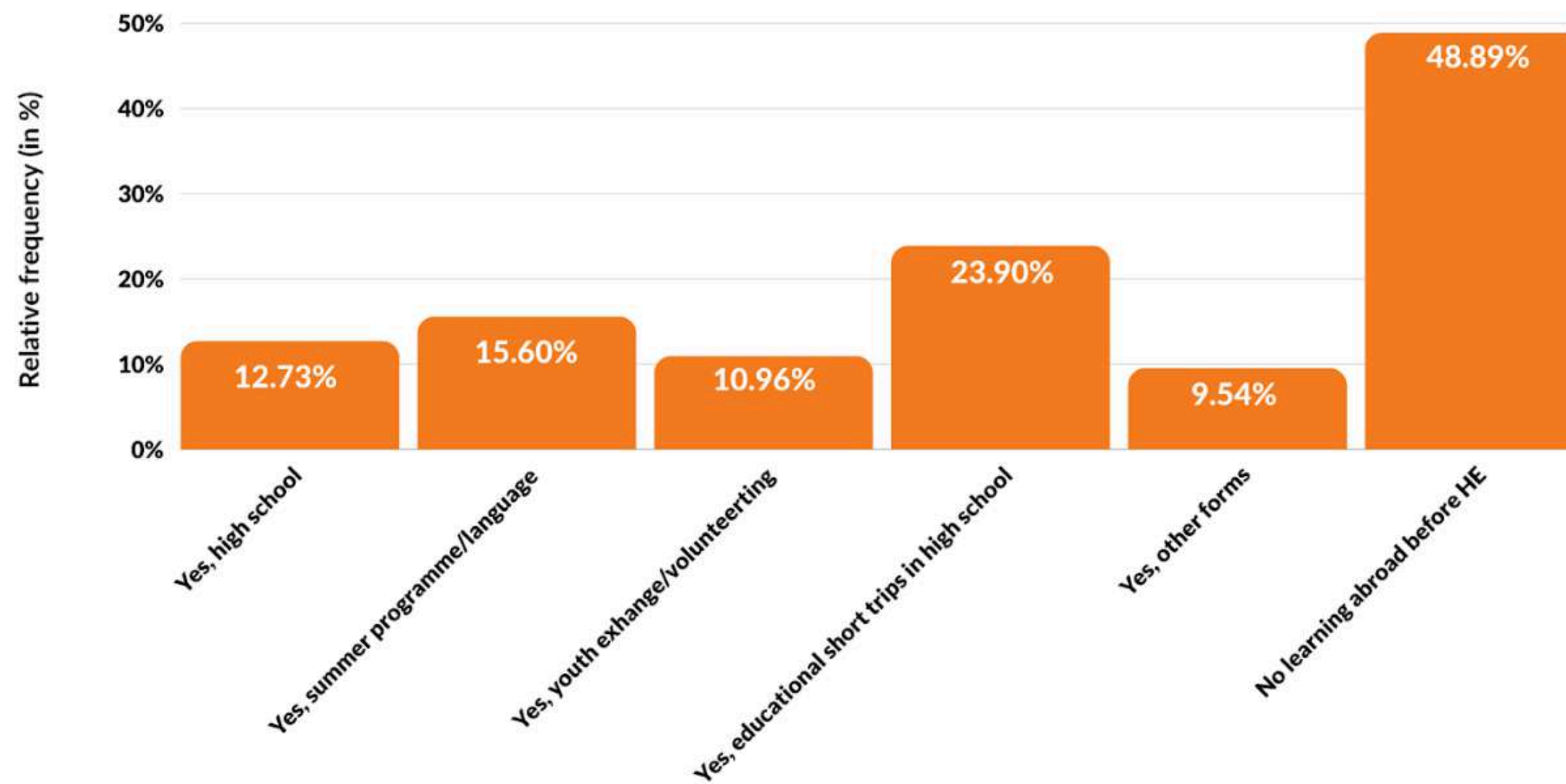
Information about Erasmus
Student Charter

**Informing students about their rights
on time should not be an exception.**



Civic engagement

Question without answer: are we
on good track to complete this
horizontal priority of Erasmus+ ?



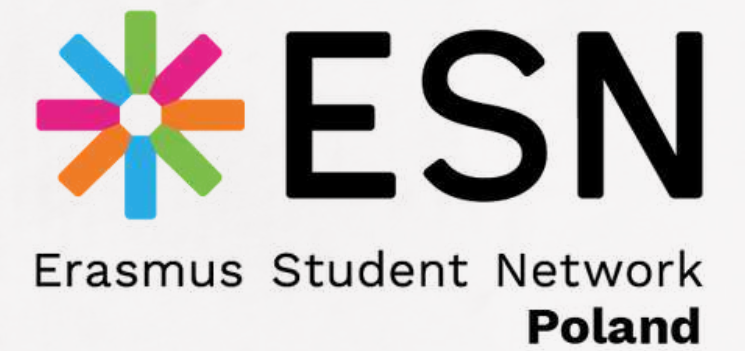
Participation in mobility
before university

A lot of potential to foster
mobility patterns before
Higher Education

Link to ESNsurvey XIV

click





Thank you

Anna Kowalczyk
president@esn.pl

Erasmus Student Network