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When an exchange semester is no longer enough - Why and how the Bologna-reforms changed the behavior of high-ability students

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Abstract

Signaling theory has shaped our understanding of how high-ability individuals try to distinguish themselves in the labor market: High-ability individuals benefit from a relative cost advantage compared to low-ability individuals when producing a credible signal of superior ability. When this cost advantage decreases, the signal's value also decreases. We analyze how the signal 'international qualification' has changed due to increasing overall student mobility, driven by the effect of a massive change in the institutional framework, namely the implementation of the Bologna-reforms. Using a large and hitherto not accessible dataset with detailed information on 9,096 German high-ability students, we find that following the Bologna-reforms, high-ability students extended their stays and completed degrees abroad (instead of doing exchange semesters). No such changes in behavior are to be observed in the overall student population. We conclude that completing a degree abroad is the new labor market signal for 'international qualification' of high-ability students.

Keywords

Educational Economics, Signaling Theory, International Student Mobility, Degree Mobility, High-ability students, Bologna-reforms

1 Introduction

1.1 *Labor market signaling*

The labor market is traditionally characterized by information asymmetries between employers trying to recruit the most productive job candidates and job-seekers competing for highly paid entry positions. According to Spence (1973), high-ability individuals will, therefore, produce a signal to distinguish themselves from low-ability individuals and improve their labor market position. Each signal serves as an indicator for employers to identify individuals who are more productive and, thus, more attractive as potential future employees. However, a signal is credible if only high-ability individuals are willing to produce it while its production is too costly for low-ability individuals who will, therefore, refrain from investing in its production. (Spence 1973)

Previous evidence has shown that with the general expansion of higher education (Schofer and Meyer 2005) signals like the completion of a tertiary degree are no longer credible as their exclusiveness has disappeared. Hence, other signals, where high-ability individuals can still profit from their lower relative cost in producing the signal, became relevant. While Frick and Maihaus (2016) found internships in prestigious companies to be a credible labor market signal, others have identified international qualifications, i.e. an exchange semester abroad as another relevant labor market signal (Messer and Wolter 2007, Relyea et al. 2008, Netz and Finger 2016).

However, just as higher education in general has lost its signaling effect due to its decreasing exclusiveness, the broad increase in international student mobility (e.g., in the form of exchange semesters) in recent years (Teichler 2012, DAAD and DZHW) may have resulted in a similar effect. For European students, one reason for this increase in international mobility can be associated with the Bologna-reforms.

1.2 *Bologna-reforms*

The Bologna-reforms refer to an initiative by 29 European countries¹ to form a coherent European Higher Education Area with harmonized structures. An according declaration was signed by the education ministers of participating countries in 1999 at the University of Bologna. Concrete measures of the reforms were implemented in the respective countries' education systems subsequently. (European Commission 2021; EHEA 2020)

Ultimate goals of the reforms were to “facilitate student and staff mobility, to make higher education more inclusive and accessible, and to make higher education in Europe more attractive worldwide” (European Commission 2021). To achieve these goals, measures included a harmonized three-cycle education system (Bachelor's, Master's, and doctoral studies) and the mutual recognition of study efforts completed abroad. (European Commission 2021; EHEA 2020)

Looking at these changes in the institutional framework from a signaling perspective, we can see that barriers for international student mobility have been lowered and, thus, the cost of producing the signal of international studies was dramatically reduced for all students. More specifically, there is less room for high-ability students to distinguish themselves from the overall student population.

Thus, we hypothesize that utility-maximizing high-ability students will shift their attention to alternative forms of international qualifications that still allow them to produce a credible labor market signal. Since a signal is credible only if its production is costly, high-ability students must enjoy a cost advantage compared to low-ability students. As a

¹ More countries joined the reforms later on.

consequence, we expect a change in the mobility behavior of high-ability student due to the increasing overall student mobility driven by the implementation of the Bologna-reforms.

2 Literature Review

2.1 *Signaling Theory*

According to signaling theory, high-ability individuals are interested to distinguish themselves from low-ability individuals via the production of a credible signal that demonstrates their abilities. The latter will typically refrain from investing in the same signal, because the production costs are too high for them. This underlying negative correlation between an individual's productivity and the cost of producing a signal makes signaling so relevant for employers who are typically seeking to recruit the most productive job candidates (c.f., Bills 2003, Spence 1973).

In the labor market, higher education is one such signal. By acquiring certain educational credentials, an individual can signal his/her abilities to prospective employers and increase his/her labor market prospects (c.f., Spence 1973; Löfgren et al. 2002). Recently, a number of empirical studies have demonstrated that specific higher education signals are, for example, an individual's grades relative to the overall student population (Tyler et al. 2000), internships in particularly prestigious companies (Frick and Maihaus 2016), and study stays abroad or, in general, international qualifications (Messer and Wolter 2007, Relyea et al. 2008, Netz and Finger 2016).

2.2 *Existing evidence on studying abroad in a labor market context*

A labor market signal indicating international qualifications can take various forms such as e.g. an exchange semester, a research visit at a university in another country or an academic degree acquired abroad. Students who invest in the production of such signals should, therefore, have better labor market prospects in the sense that they find jobs with better

advancement opportunities and/or receive higher starting salaries than their peers who refrain from producing these signals.

A large body of literature shows positive effects of studying abroad on graduates' labor market prospects: Messer and Wolter (2007) surveyed 3,586 Swiss university graduates and found indeed that participation in an exchange program is associated with higher starting salaries. Similarly, Kratz and Netz (2018) used panel data from two German graduate surveys ($n_1=2,719$ and $n_2=1,511$) and found that international student mobility is correlated with both, a steeper wage growth after graduation and higher medium-term wages, the latter being due to a higher probability of working in large multinational companies. Parey and Waldinger (2011) confirmed this pattern in their analysis that used survey results of $n>50,000$ German university graduates from the years 1989, 1993, 1997, 2001, and 2005. They found that having studied abroad increases the probability of working in a foreign country by about 6-15 percentage points depending on their model specifications. Using an experimental design, Petzold (2017) randomly sent out 231 applications with systematically varied CV information on having studied abroad and on professional work experience for internships offered by German employers. The most important result of this study is that having studied abroad has a significantly positive impact on, first, the response time of the respective employer and, second, on the probability of receiving an invitation for a job interview in particular from multinational firms.

Given these positive effects of an international qualification on a student's labor market prospects, we expect that utility-maximizing individuals will be motivated to invest in a study stay abroad or other forms of international experience (c.f., Petzold and Moog 2018, Relyea et al. 2008, Tomlinson 2008, Netz and Finger 2016).

However, the existing evidence also shows that this motivation to study abroad differs between different groups of individuals, depending on their field of study. Especially business

and economics majors are motivated to use a study abroad signal to improve their labor market prospects. Toncar et al. (2006) found that business students are particularly well aware of the potential signaling effects of having studied abroad, emphasizing that such an experience will improve their labor market prospects. This is not surprising as one can expect that business and economics majors are familiar with the underlying concept emphasizing the costs of producing a signal and its relevance for potential employers.

2.3 *Recent development of international student mobility*

However, with the general expansion of (higher) education (Schofer and Meyer 2005), traditional higher education signals may no longer be credible. When the number of individuals that are able to produce a particular signal increases due to e.g. a change in the institutional environment, the relative cost advantage to produce that signal decreases for high-ability individuals. This, in turn, makes the signal less valuable (Spence 1973). This is what happened to the signal “international qualification” in terms of spending one or two semesters at a university abroad². Teichler (2012: 34) in his comprehensive analysis of international student mobility in the context of the Bologna-reforms concludes that the “*value of student mobility gradually declines as a consequence of gradual loss of exclusiveness*”.

With the changes in the institutional framework for studying abroad, i.e. the implementation of the Bologna reforms, the cost of studying abroad decreased for all students. As a consequence, more students are now able to go abroad and the exclusiveness of the previously highly appreciated signal of international qualification decreases. The costs of studying abroad can be monetary, e.g. travel costs or higher costs of living abroad, and non-monetary, e.g. language barriers or efforts to organize a stay abroad and integrate it into the

² For this article, we define “studies abroad” as one or more study sections/stays abroad or a complete degree in a foreign country.

home university's program (c.f., Petzold and Moog 2018, Doyle et al. 2010, Presley et al. 2010). Typically, high-ability students have an advantage relative to their low-ability peers with respect to the monetary as well as the non-monetary costs of studying abroad. First, they are more likely to obtain a scholarship based on their superior academic performance and, second, they are better able to organize a study stay abroad (c.f., Petzold and Moog 2018, Lörz et al. 2016). If these monetary and non-monetary obstacles are reduced by a massive change in the institutional environment, the relative cost advantage of high-ability students decreases and overall international student mobility increases, making a study stay abroad a less valuable labor market signal.

With the implementation of the European Higher Education Act ("Bologna-reforms"), the monetary as well as the non-monetary costs of going abroad were reduced for all students. One explicit goal of the Bologna-reforms was to foster international student mobility in an integrated higher education landscape. Specifically, the Bologna-reforms stipulated the mutual recognition of academic credits and performances from foreign universities and the introduction of a comparable Bachelor-/Master-/PhD-system of academic degrees (EHEA 2020; European Commission 2021). As a consequence, especially the non-monetary costs of studying abroad decreased, since (most of) the organizational barriers were removed. Also, the monetary cost obstacles declined with, e.g., financially supported exchange programs for students being established between universities in the participating countries.

With these changes in the institutional framework, the costs of study stays abroad declined for all students. As a result, a steep increase in international mobility of German students in the last two decades (see Figure 1) is to be observed. Today, more than one third of all German students in later semesters have spent a part of their time at university abroad (BMBF and KMK 2018).

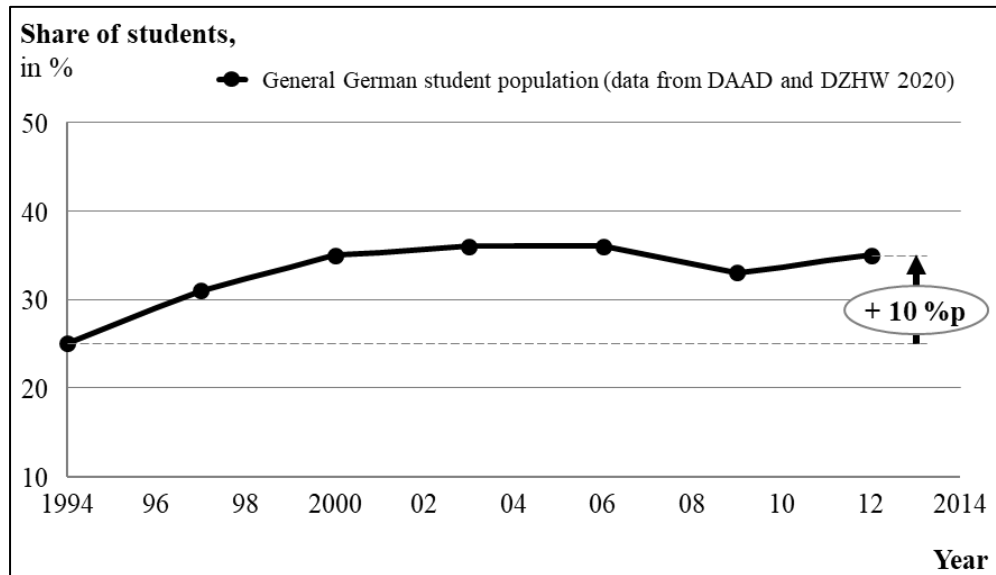


Figure 1: Development of German students in later semesters with study-related visits abroad (data from DAAD and DZHW)

Given these developments, we conclude that a ‘simple’ study stay abroad has become less exclusive and can, therefore, no longer be considered a credible signal of high-ability students to indicate their superior productivity. High-ability students wishing to distinguish themselves from low-ability students (following the paradigm of rational and utility-maximizing individuals) will, therefore, choose other signals of international qualification that low-ability students will not be able to produce at the same cost. As a consequence, we expect a change in the behavior of high-ability students towards signals where they still have a relative cost advantage over the general student population.

3 Methods and data

3.1 Analyses guided by framework for international student mobility

We analyze the behavior of high-ability student mobility using the conceptual framework developed by Netz (2015). This framework distinguishes between (1) a pre-decision stage, (2) a planning stage, and (3) a post-realization stage. Between stages (1) and (2) is the decision-threshold (*whether* to study abroad) and between (2) and (3) is the realization-threshold (*where and how* to study abroad) (Netz 2015).

Our analyses are structured along this framework: First, we analyze the behavior of high-ability students at the decision-threshold – whether they go abroad at all depending on the institutional framework while controlling for socio-demographics. The institutional framework is specified via the degree system: Diploma (Non-Bologna framework) vs. Bachelor/Master (Bologna framework). We estimate the impact of the Bologna system on the decision to go abroad (or not) using a Probit model. Potential interaction effects between field of study and the change in the degree system are modelled via separate dummy variables. We then used post-estimation Wald-Tests to check for differences in the significance of the coefficients of the respective dummy variables. Second, we used Propensity score matching to isolate the effect of the degree system as follows: We matched Bologna- and Non-Bologna students based on their gender, age at study start, Abitur grade³ cluster, field of study, and year of study start. Thus, we measure the average treatment effect of the change of the institutional framework (identified via the degree system) and the resulting lower costs to go abroad under the Bologna system. This allows us to isolate the effect of the change in the degree system from the influence of socio-demographic characteristics as well as other time-variant external factors.

In a further step, we looked at the particular realization of the studies abroad for those students who went abroad, that is for those who passed the decision threshold. Again, we used a Probit model plus Propensity score matching to analyze a possible change in behavior in the realization of studies abroad with respect to the number of stays per student, the cumulative duration of stays per student, the duration per stay, and the likelihood of completing one or more degrees abroad.⁴

³ The Abitur is the final qualification in secondary education in Germany. The overall performance of a student in secondary education is expressed by his/her final Abitur grade.

⁴ We also checked whether high-ability students chose stays at top universities worldwide more often as an alternative signal. Therefore, we calculated the share of students who completed a stay abroad at a top university

Thus, we first looked *if* the students went abroad (decision-threshold), then at the particular *realization* of the sub-sample of students who went abroad in terms of number of stays, duration, degrees, etc.

3.2 *Dataset*

Our dataset was extracted from the database hosted by a large German scholarship institution⁵. This database comprises anonymous CV-information of the scholars over a period of 20 years since the organization’s foundation. Scholarships are offered to pupils who ranked among the Top 3 in the respective Abitur (=high school diploma) cohort at their high school. Furthermore, unsolicited applications of students are possible. Key criteria for the selection of scholars are excellent academic performance, outstanding practical experience (e.g. via internships), and extracurricular engagement. Comparing the mean high school grade of the scholars in our sample with the general German student population⁶ (Figure 2), it appears that the students in our dataset are indeed performing much better than their peers and are constantly better than the top 20% of the overall German student population. Hence, we refer to the students in our dataset as “high-ability” students.

defined as those ranked between 2010 and 2020 among the top 25 universities worldwide according to the Times Higher Education World ranking (Times Higher Education 2020). However, the share of students in our data set attending one of the top universities remains constant over time.

⁵ The data are proprietary and cannot be made available to other researchers.

⁶ Official statistics of the Conference of German Cultural Ministers (KMK) are only available back to 2006.

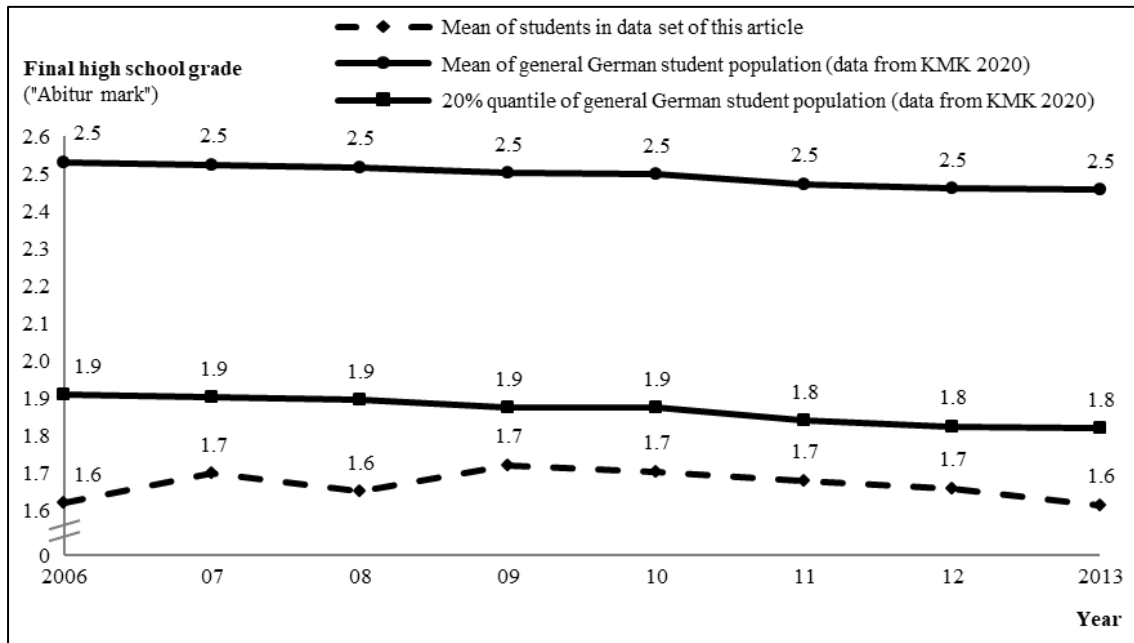


Figure 2: Comparison of mean final high school grades⁶ (data for general German student population from KMK 2020)

From the original database, we extracted a dataset with detailed information of 10,844 German scholars with a study start between 1994 and 2013. We explicitly checked whether each student had completed his/her studies. We selected the three main fields of study in the database with 4,764 students from Business & Economics, 2,435 from Engineering, and 1,897 from Natural Sciences & Mathematics. Hence, the final dataset used in our analyses includes 9,096 students.

3.3 Differentiation of Bologna- and Non-Bologna-students and -destinations

Germany signed the Bologna declaration in 1999 with the aim to implement the respective initiatives, e.g. the Bachelor/Master degree system, until 2010 ((BFUG 2020)). Thus, our dataset includes both pre- and post-Bologna students, i.e. students studying under the Diploma and the Bachelor/Master degree system.

Both students and study abroad destinations were differentiated accordingly: Students were categorized based on the degree they obtained into Bologna (Bachelor/Master degree

system) vs. Non-Bologna (Diploma-system). In this sense, Bologna-students represent the treatment group and Non-Bologna-students the control group for our statistical analyses.

Bologna-destinations are defined as higher education institutions in one of the 48 member countries of the European Higher Education Area (this is, countries participating in the Bologna-reforms) according to BFUG (2020) except for universities in Germany as the home country of the students in our dataset. Higher education institutions in other countries are defined as Non-Bologna-destinations.

Table 1 presents an overview of the key variables and descriptive statistics of the dataset. In some of the more detailed analyses, we further distinguish by field of study (Business & Economics vs. Engineering vs. Natural Sciences & Mathematics) and destination of study abroad, i.e. Bologna- vs. Non-Bologna destinations.

Table 1: Overview of main variables and descriptive statistics

Category	Variable	Description	Overall		Bologna-students		Non-Bologna-students	
			M	SD	M	SD	M	SD
Socio-demographics & secondary education characteristics	Gender	Dummy; 0=male, 1=female	0.31		0.35		0.27	
	Age at study begin	In years	20.18	1.20	19.99	1.19	20.33	1.18
	Final grade at high school (Abitur-mark) ⁷	Continuous, from 1.0 (best) to 4.0 (worst) ⁷	1.60	0.48	1.67	0.51	1.55	0.45
Abroad study sections	Stay abroad	Dummy; 0=no, 1=yes	0.66		0.66		0.66	
	Number of stays abroad	# of distinct stays abroad	1.01	0.99	1.06	1.03	0.96	0.94
	Cumulative duration of stays abroad	In months	11.23	18.34	12.31	20.19	10.32	16.58
	Average duration per stay abroad	In months per stay	10.24	9.03	10.34	9.48	10.17	8.65
	Share of abroad stays of total study duration ⁸	Abroad study duration divided by total study duration ⁸	0.15	0.22	0.17	0.26	0.12	0.18
	Number of degrees abroad	# of distinct stays abroad with a duration of ≥ 12 months at once	0.25	0.57	0.30	0.62	0.21	0.51
	Number of observations			9,096	4,140	4,956		

⁷ For subsequent analyses categorized into clusters within the data set ([1.0;1.19], [1.2; 1.39], 1.4;1.69];[1.7;4]).

⁸ Total study duration = sum of all distinct study section (abroad + in home country).

4 Findings

As already mentioned above, we analyze the mobility patterns of high-ability students using the framework developed by Netz (2015), that is we looked at the behavior at the decision- and the realization-threshold. At the decision-threshold, we find a development of going-abroad behavior that is in line with the trend in the general student population. In particular, we see an increase in the mobility of high-ability students of 12-15 percentage points as a result of the implementation of the Bologna-reforms just like for the overall student population, where an increase of 10 percentage points is to be observed (Figure 1).

However, when looking at the realization of the study stay abroad, we observe a highly interesting, yet not surprising change in behavior: We find a significant effect of the change in the degree system on the “degree mobility” of high-ability students.

4.1 *Decision threshold*

Table 2 displays the results of two Probit models (D1 and D2) identifying the effect of the change in the institutional framework for going abroad following the Bologna-reforms. We estimate the probability to go abroad during one’s time at university depending on the degree system while controlling for socio-demographic characteristics as well as other education related factors. In model D2, we additionally control for possible interaction effects between the degree system and the field of study using six different dummy variables representing different combinations of field of study and degree system.

Overall, we find intuitively plausible effects of both, the socio-demographic characteristics and the education related factors. In model D1, we find a statistically significant effect for the field of study. Compared to Business & Economics students, Engineering and Natural Sciences & Mathematics majors are, other things equal, 21-25 percentage points less likely to go abroad during their course of study. Gender does not have a significant effect in

either of the two models, suggesting that male and female students are equally likely to go abroad. The coefficients of the four final high school grade clusters are statistically significant only for clusters 3 and 4, suggesting that students with poorer high school grades are less likely to go abroad during their time at university.

Table 2: Statistical models D1 & D2 at decision-threshold for stay abroad

Variables	Model D1		Model D2	
	Probit	Probit	Probit	Probit
Dependent variable	Stay abroad (yes/no)		Stay abroad (yes/no)	
Independent variables			dy/dx	
Gender	(Male)			
	Female	-0.02 (0.01)	-0.02 (0.01)	
Age at study begin		-0.02 (0.00)***	-0.02 (0.00)***	
Year of study start		-0.01 (0.00)***	-0.01 (0.00)***	
Final high school grade	(1. cluster) [1.0;1.19]			
	2. cluster [1.2;1.39]	-0.03 (0.02)	-0.03 (0.02)	
	3. cluster [1.4;1.69]	-0.04 (0.02) **	-0.04 (0.02) **	
	4. cluster [1.7;4.0]	-0.05 (0.01)***	-0.05 (0.14)***	
Field of study	(Business & Economics)			
	Engineering	-0.21 (0.01)***		
	Natural Sciences & Math	-0.25 (0.01)***		
Degree system	(Diploma)			
	Bologna	0.04 (0.01)**		
Field of study x Degree system	(Business & Economics x Non-Bologna)			
	Business & Economics x Bologna	0.04 (0.02)**		
	Engineering x Non-Bologna	-0.21 (0.02)***		
	Engineering x Bologna	-0.16 (0.02)***		
	Natural Sciences & Math x Non-Bologna	-0.24 (0.02)***		
	Natural Sciences & Math x Bologna	-0.21 (0.02)***		
		Number of observations	9,096	9,096
		Adj. R2 / Pseudo R2	0.05	0.05

*Legend: * denotes significance at 5%, ** at 1%, *** at 0.1%; robust standard errors in parentheses.*

According to model D1, the change in the degree system increased the individuals' probability to go abroad by about 4 percentage points. The coefficients of the interactions between the change in the degree system change and the different fields of study (model D2) suggest that the effect is of a similar magnitude for all majors. Post-estimation Wald-tests

reveal that the effect of the change in the degree system is statistically significant only for Business & Economics and Engineering students ($p<0.05$), but not for students majoring in Natural Sciences & Mathematics.

To further isolate the effect of the change in the degree system, we applied Propensity score matching in model D3, the results of which are displayed in Table 3. This model confirms our initial observation, revealing a large and statistically significant effect. Under the Bologna system, high-ability students are 15 percentage points more likely to spend some time at a foreign university.

Table 3: Statistical model D3 at decision-threshold for stay abroad

		Model D3
Variables		Propensity Score Matching
Dependent variable		Stay abroad (yes/no)
Average treatment effect (ATE)	Degree system Bologna	0.15 (0.04)***
Matching variables	Gender, Age at study begin, Final high school grade cluster, Field of study, Year of study start	
Number of observations		9,096
Number of matchings [min:max]		1;48

*Legend: * denotes significance at 5%, ** at 1%, *** at 0.1%; robust standard errors in parentheses.*

Summarizing, these models suggest an increase in *overall* international mobility for high-ability students who are studying under the Bologna system of 4-15 percentage points (depending on the model specifications). This figure is of the same magnitude as in the general student population (+10 percentage points between 1994 and 2012; see Figure 1 above).

However, more detailed analyses show that this is true for Business & Economics and Engineering students only, while it does not hold true for Natural Sciences & Mathematics majors. In this latter group of high-ability students, no change in behavior occurred due to the implementation of the Bologna-reforms. We discuss this finding in more detail below.

To analyze other changes in behavior, a more detailed view needs to be taken at the specific realization of studying abroad. Therefore, we now proceed to analyze the behavior at the realization threshold.

4.2 Realization threshold

4.2.1 Overview

As outlined above, different characteristics of the stay abroad were used to identify changes in the behavior of high-ability students at the realization threshold. Our key finding here is a significant increase in degree mobility (Table 4; for further analyses see Appendix). We find a strong and statistically significant effect of the Bologna system on degree mobility, that is the probability of completing a stay abroad of at least 12 months. Our other findings with respect to changes in the behavior of high-ability students when going abroad are in line with this finding: Under the new regime, the stays abroad are longer and the number of stays has increased (the respective estimation results can be found in the Appendix).

Table 4 presents the results of our Propensity score matching model R1 showing the average treatment effect (ATE) of the change in the degree system (i.e., studying in the Bologna regime) on degree mobility, i.e., the likelihood to complete a degree abroad, by destination. We distinguish between Bologna- and Non-Bologna destinations since the costs of going abroad, driven by the change in the institutional framework, are lower only in destinations participating in the Bologna-reforms. Following the threshold logic developed by Netz (2015), we only consider students who have already passed the decision threshold and went abroad.

It appears from model R1 (Table 4) that degree mobility in Bologna destinations increased by 23 percentage points due to the change in the degree system. In contrast, no such change is to be found in Non-Bologna-destinations.

Table 4: Statistical models R1 at realization-threshold for stay abroad

Variable	Model R1	
	Propensity Score Matching	
Dependent variable	Likelihood of completing a degree abroad in...	
	Bologna-destinations	Non-Bologna-destinations
Average treatment effect (ATE)	Degree system Bologna	0.23 (0.03)*** 0.09 (0.04)
Matching variables	Gender, Age at study begin, Final high school grade cluster, Year of study start	
	Sub-sample conditions	≥ 1 stay in Bologna-destinations ≥ 1 stay in Non-Bologna-destinations
	Number of observations	3,976 3,095
	Number of matchings [min;max]	1;27 1;16

Legend: * denotes significance at 5%, ** at 1%, *** at 0.1%; robust standard errors in parentheses.

4.2.2 Influence of education related characteristics

In the next step, we again take a more nuanced perspective on the degree mobility of the students in our dataset. We now estimate two Probit models including interaction effects between the change in the degree system and the field of study. Table 5 displays the results.

Table 5: Statistical models R2 & R3 at realization-threshold for stay abroad

Variables	Model R2		Model R3	
	Probit	Probit	Probit	Probit
Dependent variable	Degree abroad (yes/no) in Bologna-destination		Degree abroad (yes/no) in Non-Bologna-destination	
Sub-sample condition	Students with ≥ 1 stay in Bologna-destinations		Students with ≥ 1 stay in Non-Bologna-destinations	
Independent variables		dy/dx	dy/dx	
Gender	(Male)			
	Female	-0.01 (0.02)	-0.04 (0.02)**	
Age at study begin		-0.02 (0.01)***	-0.01 (0.01)*	
Year of study start		-0.00 (0.00)	-0.01 (0.00)***	
Final high school grade	(1. cluster) [1.0;1.19]			
	2. cluster [1.2;1.39]	-0.06 (0.03)**	-0.02 (0.02)	
	3. cluster [1.4;1.69]	-0.06 (0.02)**	-0.02 (0.02)	
	4. cluster [1.7;4.0]	-0.06 (0.02)**	-0.04 (0.02)*	
Field of study x Degree system	(Business & Economics x Non-Bologna)			
	Business & Economics x Bologna	0.20 (0.03)***	0.07 (0.02)**	
	Engineering x Non-Bologna	-0.03 (0.02)	0.03 (0.02)	
	Engineering x Bologna	-0.01 (0.03)	0.03 (0.03)	
	Natural Sciences & Math x Non-Bologna	0.00 (0.03)	0.03 (0.02)	
	Natural Sciences & Math x Bologna	0.15 (0.04)***	0.07 (0.04)*	
Number of observations		3,976	3,095	
Adj. R2 / Pseudo R2		0.03	0.02	

Legend: * denotes significance at 5%, ** at 1%, *** at 0.1%; robust standard errors in parentheses.

Interestingly, the findings regarding the effect of the change in the degree system vary considerably between the different fields of study and the two destinations. Model R2 suggests that the effect of the change in the degree system on degree mobility into Bologna destinations is statistically significant for Business & Economics (+20 percentage points) and for Natural Sciences & Mathematics students. For Engineering students, we do not find a significant effect.

Post-estimation Wald-tests confirm the significance of the degree system effect in these two fields of study ($p<0.001$). In model R3, we observe a similar pattern across the fields of study. With respect to degree mobility of Business & Economics students into Non-Bologna-destinations, the models displays an effect of +7 percentage points (post-estimation via Wald-test confirms significance, $p<0.01$) while for Natural Sciences & Mathematics students, the Probit model also suggests a positive effect. Here, however, post-estimation via Wald-test shows this effect to be insignificant.

In total, this more nuanced perspective reveals that a statistically significant increase in degree mobility induced by the Bologna-reforms can be observed only among Business & Economics students and for Natural Sciences & Mathematics students (for the latter only for Bologna destination). This pattern suggests that Business & Economics students are more likely to invest in the production of credible signals since they are, by education, familiar with the underlying concept. Thus, compared to their fellow students from other fields, they are more likely to complete a degree abroad to distinguish themselves from other Business & Economics students and signal their superior productivity to the labor market. Producing such a signal is more relevant for Business & Economics students since especially the more able and talented ones are looking for jobs offered by globally active multinational corporations. The same applies for high-ability Natural Sciences & Mathematics students looking for career opportunities in research, where an international qualification is also a relevant signal. In contrast, German high-ability Engineering students find an attractive labor market in their home country. For them, investing in the costly production of the signal “international qualification” is not that relevant.

The effects of the final high school grade on the probability to complete a degree program abroad are as expected for both destinations. Students with poorer final high school grades are less likely to complete a degree abroad. However, for Non-Bologna-destinations,

this effect is statistically significant only for the worst cluster of students. With respect to the Bologna destinations, all the coefficients fail to reach conventional levels of statistical significance.

4.2.3 *Influence of socio-demographic factors*

Models R2 & R3 (see Table 5) show that gender seems to play a small role only for degree mobility into Non-Bologna destinations. The female high-ability students in our dataset are 4 percentage points less likely to complete a degree in Non-Bologna destinations. For Bologna-destinations, we fail to find a statistically significant gender effect.

Finally, the effect of the students' age at study start is statistically significant and plausible. With each additional year of age, the probability to complete a degree abroad declines by 1-2 percentage points. Thus, older students are less likely to complete a degree abroad.

5 Discussion

5.1 *Discussion of theoretical context*

Our results clearly suggest that high-ability students use a degree abroad as the new labor market signal for an “international qualification” to distinguish themselves from low-ability students. We suggest two main drivers for this development:

First, the costs of studying abroad have recently declined due to changes in the institutional framework (i.e. the implementation of the Bologna-reforms). As a result, the relative cost advantage of high-ability students compared to their fellow students decreased since international student mobility increased considerably, and an exchange semester or study stay abroad has lost its exclusiveness (Teichler 2012). Thus, a “simple” study stay abroad, e.g. in the form of an exchange semester, is no longer a credible labor market signal.

Second, the changes in the institutional framework have opened up new opportunities for high-ability students to produce other signals where they still benefit from a relative cost advantage. Specifically, with the change towards the BSc/MSc/PhD degree system, an international degree is now fully recognized in the high-ability students' home country (here Germany). More importantly, completing a degree abroad in a foreign language is arguably less costly for high-ability than for low-ability students for a number of reasons. First, high-ability students are more likely to get access to a full degree program abroad. Second, high-ability students are arguably better able to adapt quickly to new circumstances and to deal with language and study related challenges. Third, due to their performance, they are more likely to receive scholarships to fund their stay abroad, which is arguably more expensive than doing only an exchange semester. Fourth, in order to successfully complete a full degree program abroad, students must comply with a pre-defined course program. This means they have little freedom for choosing less challenging courses, which a student who, in contrast, "just" does an exchange semester is likely to do. This is where the relative cost advantage for high-ability students for completing a degree abroad materializes.

Admittedly, also human capital theory could generally serve as an explanation for the identified increase in degree mobility for high-ability students. For example, learning a foreign language or improving one's intercultural skills are certainly drivers for the motivation to study abroad (Doyle et al. 2010). However, differentiating the relative contributions of signaling vs. human capital theory to the explanation of education and labor market phenomena is difficult (Weiss 1995; Huntington-Klein 2021). In our case, we argue as follows: Completing a degree abroad shall certainly lead to some increase in human capital, and thus, improve labor market prospects. This, in turn, could be an incentive for high-ability students to complete a degree abroad – independently of increases of overall international student mobility. However, in our context, the *incremental* increase of human capital, i.e. abilities and productivity, when comparing a degree abroad vs. an exchange semester should be questioned, especially for high-

ability students. High-ability students shall most likely profit more from the above discussed signaling effect of a degree abroad as a means to distinguish themselves from lower-ability students who also increasingly complete study stays abroad. Thus, for high-ability students we estimate the relative contribution of signaling to the motivation to complete a degree abroad to be higher than the contribution of an increase in human capital.

5.2 Differentiation of findings by field of study

Our findings show a statistically significant effect of the change in the degree system on international student mobility between 1994 and 2013 of 15-23 percentage points, depending on the subsample and the particular model specifications. When distinguishing between different fields of study, we find this effect to be particularly strong for Business & Economics students, while being significant for Natural Sciences & Mathematics students only for Bologna destinations. Among Engineering students, the reforms did not have any effect on international mobility, neither into Bologna nor Non-Bologna destinations. These results are interesting and expected: On the one hand, Business & Economics students are well aware of the underlying concepts of signaling and screening in the labor market. Hence, they are more likely to “apply” signaling consciously to maximize the value of each study decision they have taken. Consequently, they understand that completing a degree abroad is far more valuable for their labor market prospects than “just” completing an exchange semester abroad.

On the other hand, signals of international qualification are more relevant for multinational companies (Petzold 2017). Assuming that high-ability Business & Economics students are attracted by the career prospects in multinational companies, signaling an international qualification is, in turn, particularly relevant for them (see also Toncar et al. 2006). The same applies for Natural Sciences & Mathematics students looking for a career in international research institutions. In contrast, the potential employers of German Engineering students place a much lower value on an international qualification but look primarily at the

individuals' performance in one of the arguably renowned German Engineering programs. Thus, high-ability German Engineering students find a highly attractive labor market in their home country and, therefore, do not need to invest in an international qualification.

5.3 Contextualization with trends in overall student mobility

To put this increase in the degree mobility of high-ability students into perspective, we compared this increase with respective data of the overall student population. To the best of our knowledge, no such increase can be found here: According to the European Tertiary Education Register (ETER), funded by the European Commission, the share of students completing a degree in another EU country has increased only marginally between 2011 and 2013 by 0.2 percentage points (European Commission 2020)⁹. Although these figures are not exactly comparable, the difference between the small increase in degree mobility of the general student population and the large increase among high-ability students in our dataset leads us to the following conclusion:

An exchange semester or a short-term study stay abroad has lost its credibility as a labor market signal as a result of an increase in overall international student mobility driven by the implementation of the Bologna-reforms. Thus, high-ability students, particularly from Business & Economics and Natural Sciences & Mathematics, turned to completing a degree abroad as their new labor market signal demonstrating to potential employers their superior abilities and helping them to distinguish themselves from low-ability students.

⁹ Degree mobility figures for the overall European student population were calculated based on ETER data (available online at European Commission 2020) on resident and mobile students at ISCED levels 6 & 7 (this is, Bachelor- & Master-level) and according to the formula employed by Sánchez Barrioluengo and Flisi (2017, p. 12): $\text{Share of degree mobile students} = ((\text{number of mobile students}) / (\text{number of mobile students} + \text{number of resident students}))$.

Future research should focus on analyzing the mobility behavior of low-ability students and particularly their interest in completing a degree abroad. Moreover, future research should also analyze the returns to the labor market signal “international degree”, by, e.g., looking at its impact on starting salaries and entry positions, since these dimensions perfectly reflect how employers value the signal.

6 Conclusion

Summarizing, we confirm our initial hypothesis that utility-maximizing high-ability students will shift their attention to alternative forms of international qualification as a credible labor market signal in light of the decreasing exclusiveness of international mobility. We find strong evidence that completing a degree abroad is the new labor market signal for international qualification especially for high-ability students from the field of Business & Economics. Our data shows that with the implementation of the Bologna-reforms, high-ability students tend to complete a degree abroad more often, while we cannot find any evidence for the same trend in the overall student population. Our interpretation, that a degree completed at a university abroad can be considered a credible labor market signal, rests on the assumption that while the Bologna-reforms reduced the costs for studying abroad for all students, they did not affect the relative cost advantage of high-ability students to complete a degree abroad. In order to complete a degree abroad, the individuals’ abilities and performances are likely to play a far more important role than the institutional framework.

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Appendix

Table A1: Further statistical models at realization threshold for stay abroad

Variable	Model R4		Model R5		Model R6	
	Propensity Score Matching		Propensity Score Matching		Propensity Score Matching	
Dependent variable	Stay abroad (yes/no) in...		Number of stays in...		Cumulative duration of stay in...	
	Bologna destinations	Non-Bologna destinations	Bologna destinations	Non-Bologna destinations	Bologna destinations	Non-Bologna destinations
Average treatment effect (ATE)	Degree system Bologna	-0.05 (0.07)	0.14 (0.07)*	0.18 (0.08)*	0.15 (0.04)***	10.26 (2.04)***
Matching variables	Gender, Age at study start, Final high school grade cluster, Field of study, Year of study start					
Sub-sample condition	≥ 1 stay abroad	≥ 1 stay abroad	≥ 1 stay in Bologna-destinations	≥ 1 stay in Non-Bologna-destinations	≥ 1 stay in Bologna-destinations	≥ 1 stay in Non-Bologna-destinations
Number of observations	6,029	6,029	3,976	3,095	3,976	3,095
Number of matchings [min; max]	1;34	1;34	1;27	1;16	1;27	1;16

Legend: * denotes significance at 5%, ** at 1%, *** at 0.1%; robust standard errors in parentheses.

Table A2: Further statistical models at realization threshold for stay abroad

Variable	Model R7		Model R8	
	Propensity Score Matching		Propensity Score Matching	
Dependent variable	Share of stays abroad of a student's total study duration for abroad stays in...		Duration per stay abroad in...	
	Bologna destinations	Non-Bologna destinations	Bologna destinations	Non-Bologna destinations
Average treatment effect (ATE)	Degree system Bologna	0.10 (0.02)***	0.03 (0.02)	4.41 (0.96)***
Matching variables	Gender, Age at study start, Final high school grade cluster, Field of study, Year of study start			
Sub-sample condition	≥ 1 stay in Bologna-destinations	≥ 1 stay in Non-Bologna-destinations	≥ 1 stay in Bologna-destinations	≥ 1 stay in Non-Bologna-destinations
Number of observations	3,976	3,095	3,976	3,095
Number of matchings [min; max]	1;27	1;16	1;27	1;16

Legend: * denotes significance at 5%, ** at 1%, *** at 0.1%; robust standard errors in parentheses.