Increased international student mobility has become one of the salient features of contemporary global migration. According to the OECD, the numbers of international students enrolled in tertiary education worldwide have significantly grown in recent decades: From 0.8 million in 1975 to 4.5 million in 2012. International students have been portrayed as playing a key role in research and innovation. This project aims at shedding light on the character and dynamics of international student mobility to Switzerland, through analysis of their study and post-study trajectories, and the role of institutional policies in shaping their (im)mobilities.

Research Questions

1. How have the characteristics of the global flows of international students to Switzerland evolved over recent decades?
2. What kinds of policies and strategies have been used by the Swiss government and by Swiss universities, and how have they influenced the flows and trajectories of international students?
3. To what extent do international students become established as highly skilled workers in Switzerland, and how can differences in outcomes be explained?
4. What are the different types of study and post-study trajectories of international students who pursue or have pursued studies at Swiss universities?

Approach

Theorizing on international student mobility at large has mostly focused on Anglo-Saxon countries. Such approaches include supply and demand-side theorizations of international student migration. Supply-side theories argue that the global flow of students is powered by the financial interests of institutions that can supply elite higher education opportunities (Findlay 2010; Piguet 2013). How powerful are supply and demand-side theories for explaining the mobility of international students to Switzerland? We aim to contribute to current debates by developing a new approach that moves beyond the Anglo-Saxon model, thus providing adequate explanations for the Swiss case. We use concepts from...
social geography, such as "geographical imaginaries" (Said 1978; Riaño and Baghdadi 2007), which have rarely been used to examine international student mobilities. In this approach, imaginations of “other” places, and the opportunities associated with these places, are examined to understand the decisions of individuals: whether to migrate or not, where and how to migrate. Further, intersectionality theory (Nash 2008), which examines the combined roles of gender, class and origin in shaping social outcomes, is used for analyzing inequalities among international students regarding their possibilities of mobility, their different trajectories, and the different outcomes of their mobilities. Finally, we also aim to use politically oriented concepts such as "mobility regimes". We define the concept of mobility regimes for the moment as the systems of laws, regulations and policies that regulate student mobility. This perspective will be used to comprehend the role that institutional agents such as governments and universities play in facilitating or restricting the cross-border mobility of international students. Overall, we will creatively combine social, economic, and political geographical approaches.

Methodology
This project follows a mixed-methods approach for each one of the research topics: (1) Global student migration flows, (2) student migration flows to Switzerland, (3) motivations, strategies and trajectories of international students in Switzerland, (4) policies and strategies by the Swiss government and by Swiss universities, and (5) labor market integration of international students who graduate in Switzerland. Quantitative methods will be used to provide a statistically representative understanding of major trends. We base our analysis on data sets of UNESCO, OECD, and EUROSTAT (the statistical office of the European Union), as well as ZEMIS data (central migration information system of the State Secretariat for Migration). Furthermore, the student register and the graduate survey, both provided by the Federal Statistical Office will be studied to answer the research questions. Statistical analysis will permit to identify different types of trajectories amongst students, according to their nationality and their gender. Additionally, qualitative methods will be used to provide a contextual understanding of the statistical trends. Amongst others, we will work with biographical interviews, participatory MINGA workshops (Riaño 2012), and qualitative content analysis.

In order to understand the mobility regimes, which are used by Swiss government and Swiss universities, we study various sources: Foreigners Law (AuG), Integration Law (VIntA), regulations, strategies and programs of universities. Conducting policy and discourse analysis, as well as expert interviews, will allow us to identify trends and developments, understand the goals behind, and assess their role in international student mobility.

References