Zambre, Vaishali; Marcus, Jan

Conference Paper
The effect of compressing secondary schooling on higher education decisions


Provided in Cooperation with:
Verein für Socialpolitik / German Economic Association

Suggested Citation: Zambre, Vaishali; Marcus, Jan (2016) : The effect of compressing secondary schooling on higher education decisions, Beiträge zur Jahrestagung des Vereins für Socialpolitik 2016: Demographischer Wandel - Session: Economics of Education II, No. F14-V3, ZBW - Deutsche Zentralbibliothek für Wirtschaftswissenschaften, Leibniz-Informationszentrum Wirtschaft, Kiel und Hamburg

This Version is available at:
http://hdl.handle.net/10419/145880

Terms of use:
Documents in EconStor may be saved and copied for your personal and scholarly purposes.
You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.
If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.
The effect of compressing secondary schooling on higher education decisions

This version: September 2, 2016

Jan Marcus
University of Hamburg, DIW Berlin

Vaishali Zambre
DIW Berlin

Abstract

A major education reform in Germany reduced the length of the academic high school track by one year, while leaving the number of overall instruction hours unchanged. Accordingly, the fixed number of instruction hours was distributed over fewer years of schooling, such that learning intensity and weekly workload increased. We investigate the consequences of this so-called G8 reform on students’ higher education decisions. Based on a difference-in-differences approach using high-quality, administrative data on all students in Germany, we find that the G8 reform not only resulted in delayed university enrollment, but also in decreased enrollment rates. Moreover, students are more likely to drop out of university and change their major. The results of our study are not only informative for the German context but also for policy makers in many other OECD countries, trying to increase the number of active labor market participants in order to address the challenges of an aging society.

Keywords: G8, enrollment rates, learning intensity, difference-in-differences, instructional time, university education, human capital

JEL: I28, J18, D04

Email addresses: jmarcus@diw.de (Jan Marcus), vzambre@diw.de (Vaishali Zambre)