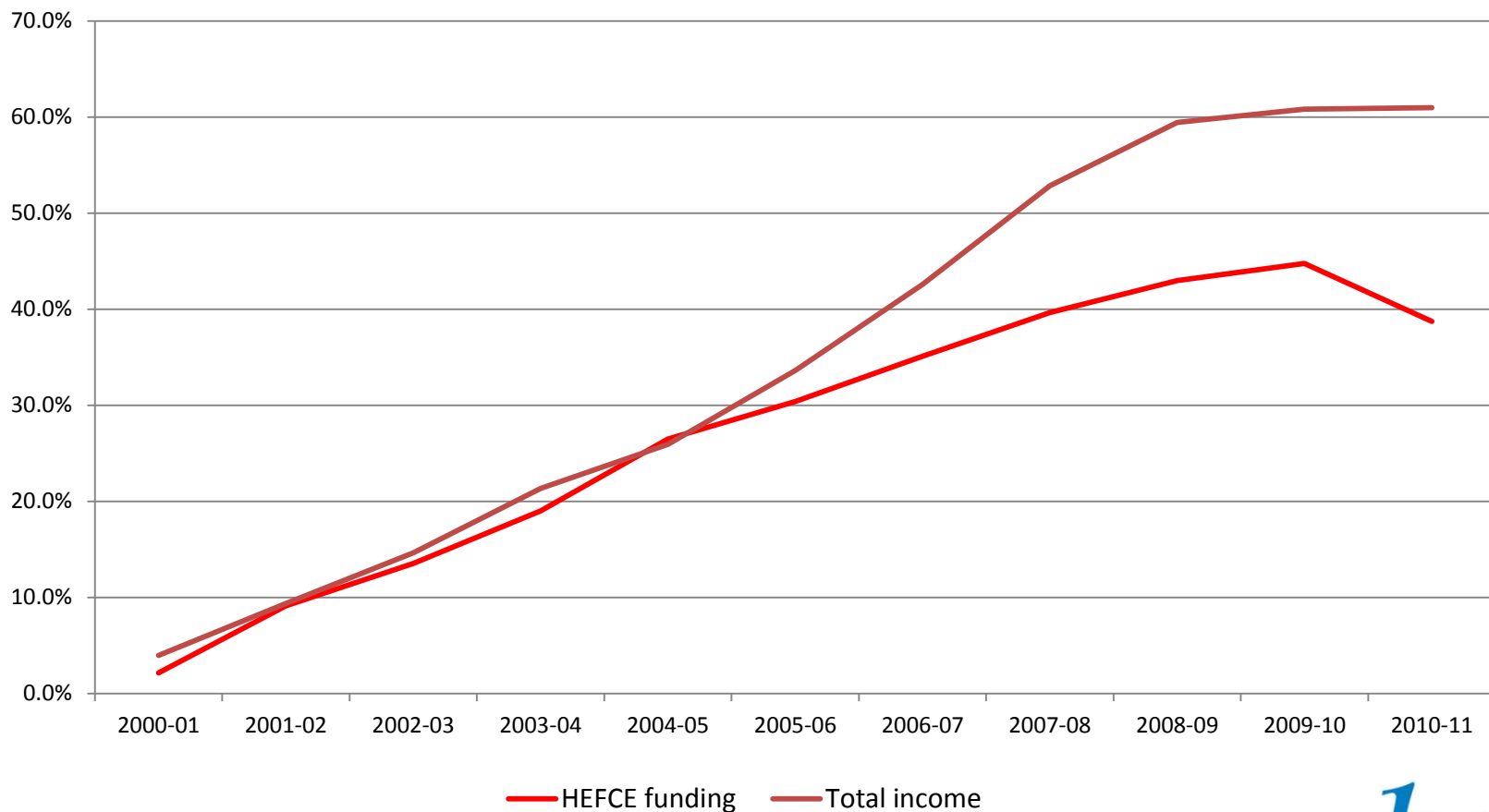




Student Number Reforms: Implications for Engineering, Maths and Physics

**Mathematics in STEM Seminar
24 May, 2012**

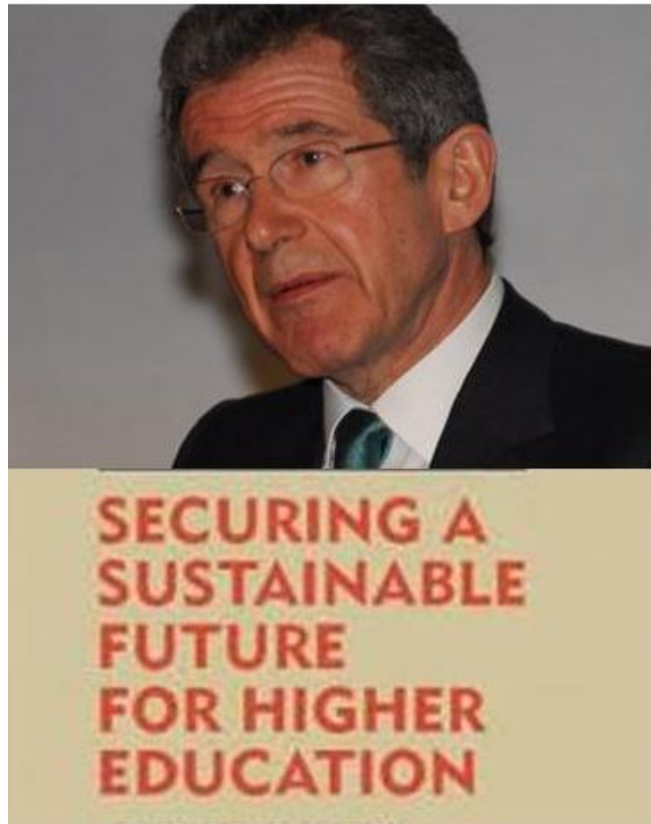
Real terms growth in HE income



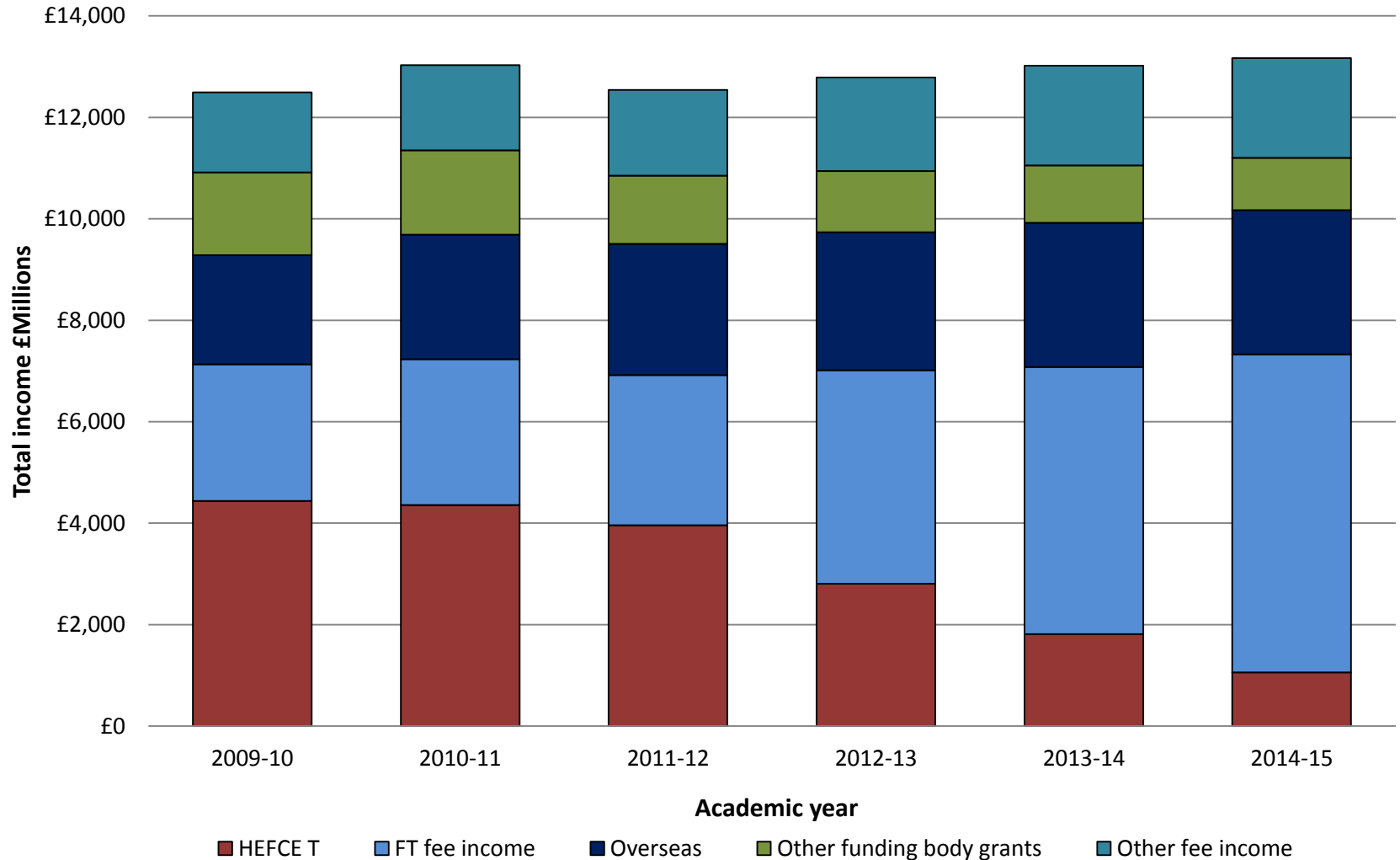
Source: HESA Finance Record and Financial forecasts submitted to HEFCE



A new settlement for higher education



Projected levels of teaching income



All data expressed in 2009-10 prices

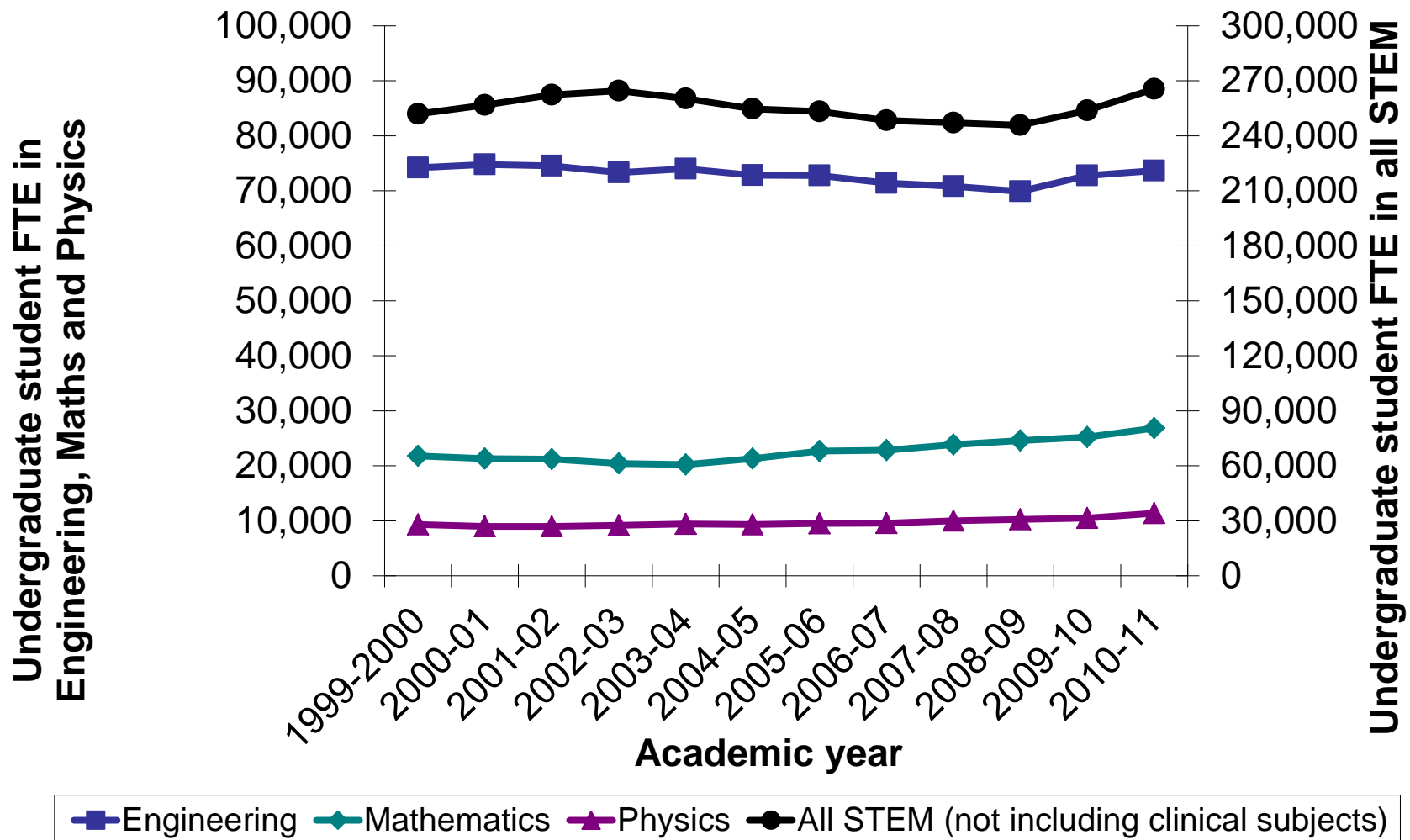
HEFCE grant plus fees for new full-time undergraduates*

2011-12	A Clinical years of study	B Laboratory- based subjects	C Intermediate cost subjects	D Classroom- based subjects
HEFCE T-grant	£13,335	£4,894	£3,426	£2,325
Max fee	£3,375	£3,375	£3,375	£3,375
Total	£16,710	£8,269	£6,801	£5,700

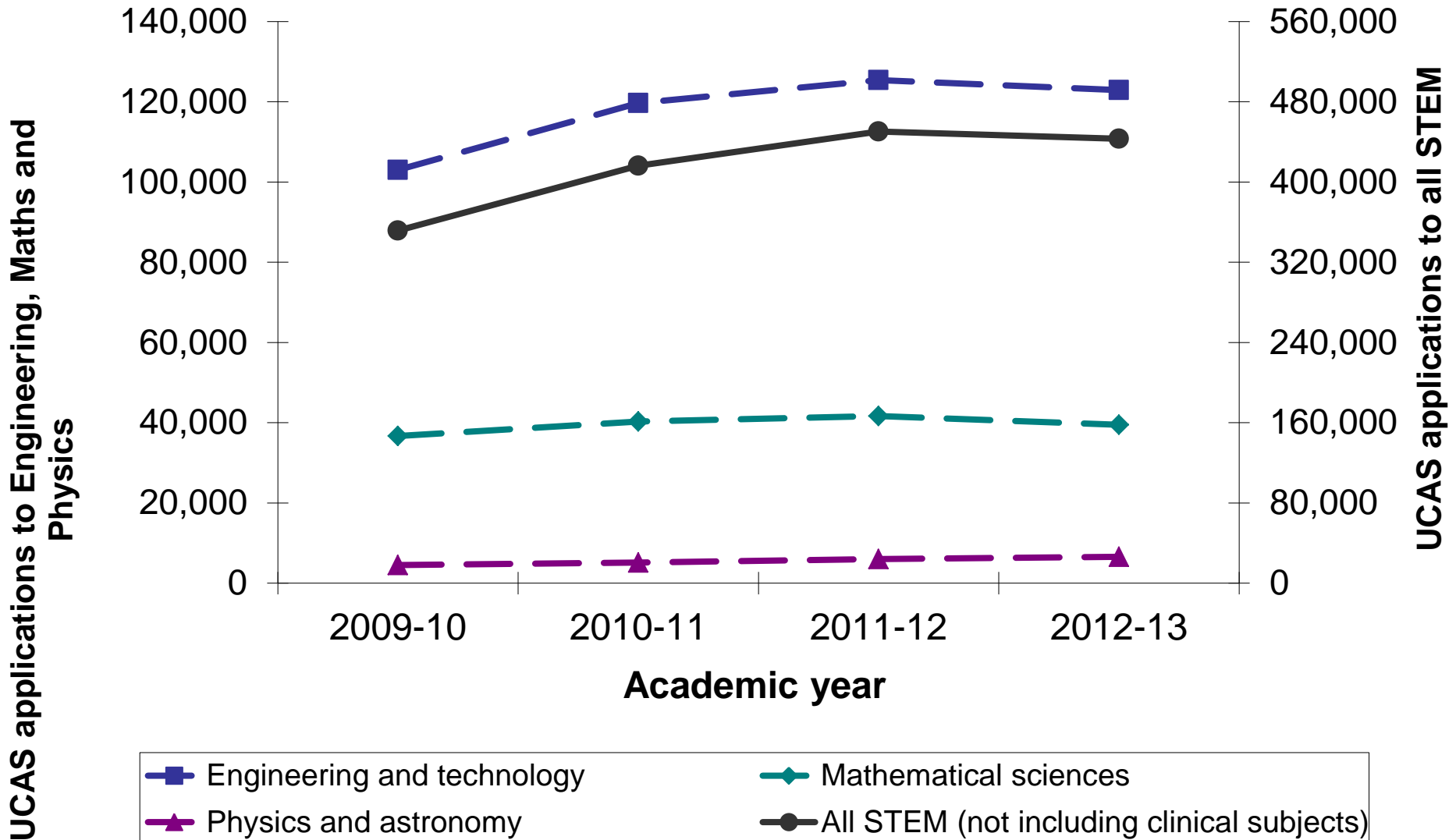
2012-13	A Clinical years of study	B Laboratory- based subjects	C Intermediate cost subjects	D Classroom- based subjects
HEFCE T-grant	£9,804	£1,483	£0	£0
Max fee	£6-9,000	£6-9,000	£6-9,000	£6-9,000
Total	£15,804 - £18,804	£7,483 - £10,483	£6,000 - £9,000	£6,000 - £9,000

* Refer to paragraph 43 of 'Recurrent grants and student number controls for 2012-13'

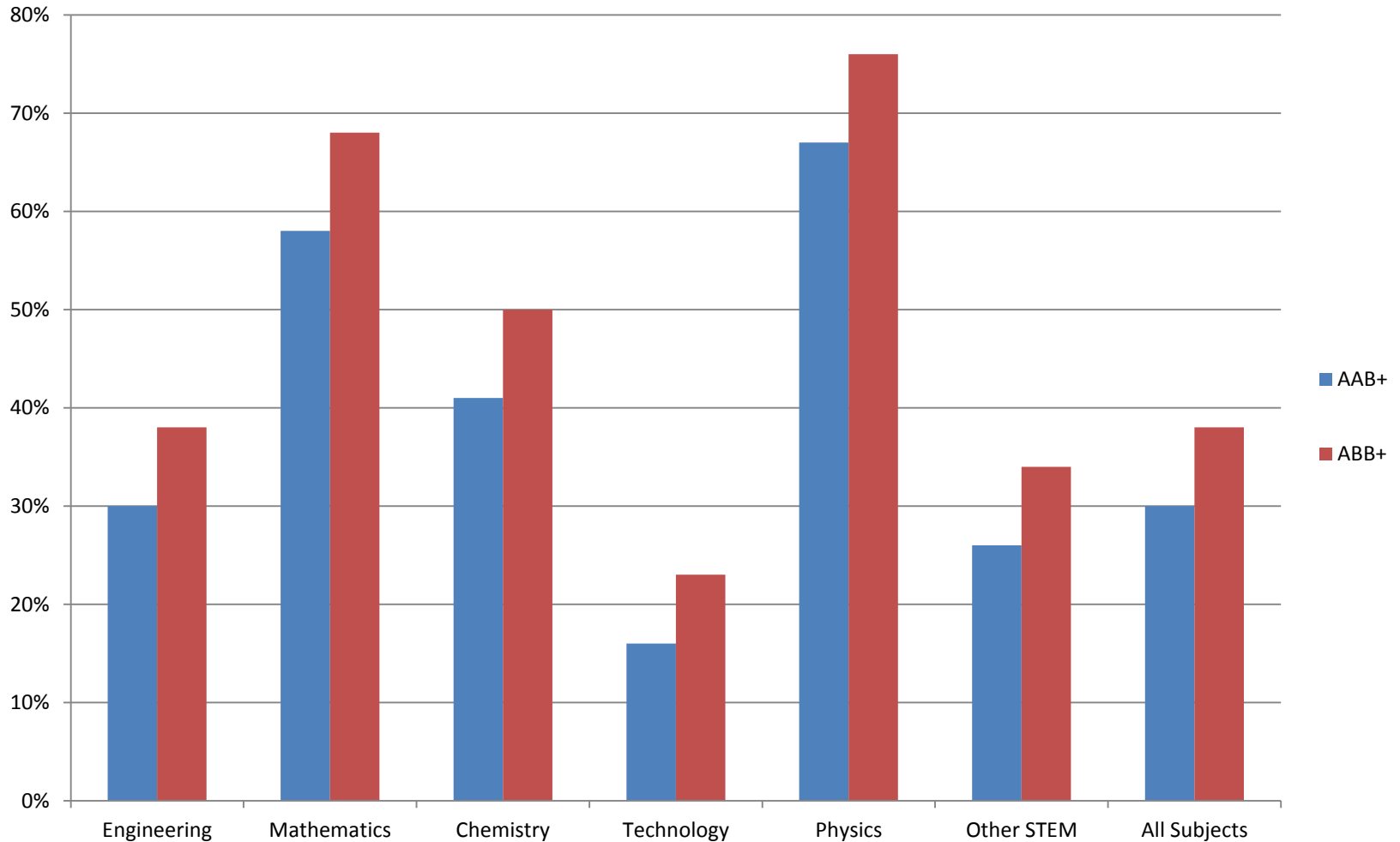
Student numbers in STEM



UCAS applications by January



AAB/ABB full-time entrants





Thank you for listening

c.millward@hefce.ac.uk