## Appendix 14: Post 16 Operational Board

## Background research papers shared with the Post 16 Operational Board

- 1. A Think Piece on the possible options for improving the performance and efficiency of sixth forms in Wales – a paper produced for WG by Government Social Research and published 16 March 2016.
- 2. The impact of school sixth form size on educational attainment of pupils at Key Stage 5 Professor James Foreman-Peck, Cardiff University; a paper produced for WG by Government Social Research and published 23 November 2016.
- 3. Learners leaving Sixth Form before Year 13: Characteristics and Further Education Enrolment - a paper produced for WG by Government Social Research and published 1 March 2017; Rhys Davies, Administrative Data Research Centre Wales/ Wales Institute of Economic and Social Research, Data and Methods (ADRC Wales/WISERD), Katy Huxley, Administrative Data Research Centre Wales (ADRC Wales), Chris Taylor Wales Institute of Economic and Social Research, Data and Methods (WISERD)
- 4. Funding for Post-16 Education: the impact of real-term budget cuts on children and young people ASCL
- 5. Guidance on The Collaboration Arrangements (Maintained Schools and Further Education Bodies) (Wales) Regulations 2008
- 6. Comparison-of-6th-form-college-FE-college-and-school-6th-formsuccess-at-A-level: by ELENA MESCHI, University Ca' Foscari, Venice ANNA VIGNOLES, University of Cambridge and ROBERT CASSEN, London School of Economics
- 7. Hazelkorn report on Post compulsory education in Wales, March 2016
- 8. School Organisation Code
- 9. School size and educational effectiveness Estyn, December 2013
- 10. The link between secondary school characteristics and university participation and outcomes University of Warwick
- **11. The value of apprenticeships to Wales** NTfW September 2015
- 12. Priorities for school sixth forms 2017/18 Welsh Government
- 13. The new post-16 Welsh Baccalaureate: recording and measuring outcomes; consistent performance measures in post 16 Welsh Government 2016