

This is a presentation of the following unpublished document and is licensed under All Rights Reserved license:

Shafi, Adeela ORCID logoORCID: https://orcid.org/0000-0002-6265-5024 (2020) The impact of the secure custodial setting on re-engaging incarcerated children with education and learning - a case study in the UK. In: vCIES, 22 - 26 March 2020, Miami Florida. (Unpublished)

Official URL: https://cies2020.org/

EPrint URI: https://eprints.glos.ac.uk/id/eprint/8295

Disclaimer

The University of Gloucestershire has obtained warranties from all depositors as to their title in the material deposited and as to their right to deposit such material.

The University of Gloucestershire makes no representation or warranties of commercial utility, title, or fitness for a particular purpose or any other warranty, express or implied in respect of any material deposited.

The University of Gloucestershire makes no representation that the use of the materials will not infringe any patent, copyright, trademark or other property or proprietary rights.

The University of Gloucestershire accepts no liability for any infringement of intellectual property rights in any material deposited but will remove such material from public view pending investigation in the event of an allegation of any such infringement.

PLEASE SCROLL DOWN FOR TEXT.





The impact of the secure custodial setting on re-engaging incarcerated children with education and learning - a case study in the UK

Dr Adeela ahmed Shafi MBE vCIES 23rd March 2020 (originally Miami, Florida



- More than one million children are incarcerated worldwide at any one time (UNICEF, 2008).
- Of these up to a considerable number have dropped out of school (90% in the UK, similar across the world).
- Number of children in custody at an all time low (in the UK 3,000 in 2008 down to 800 in 2019).





- Educational attainment is low.
- Complex family and socioeconomic backgrounds.
- High prevalence of special educational needs 23% compared with 2-3% in the general population of young people (Hughes, 2012).
- Young offenders described as disengaged from education and learning when using dropout as a proxy for disengagement.

But it means those in custody have some of the most complex needs and represent some of the most troubled young people in the UK







- Decline in overall student engagement secondary schools in the Western world (Deakin-Crick, 2012; Fredricks, 2013).
- Decline is characterised by low achievement, high dropout rates and high levels of boredom (Fredricks, Filsecker, & Lawson, 2016).
- Children who offend tend to have all of these characteristics (Little, 2015, ahmed Shafi, 2019).
- Delinquency linked to being bored at school (Skinner & Pitzer, 2012).



Dis/engagement

Engagement is multidimensional

- Cognitive
- Affective (emotional)
- Behavioural

Fredricks, Blumenfield and Paris (2004). Engagement is linked to motivation

However, disengagement is distinct to just 'low engagement' which tends to be more acute (Skinner et al 2008, Jang et al, 2017; ahmed Shafi, 2019b)



Disengagement can take active and passive forms in the same person, both requiring different reengagement strategies (ahmed Shafi, 2019b)





Education in youth custody

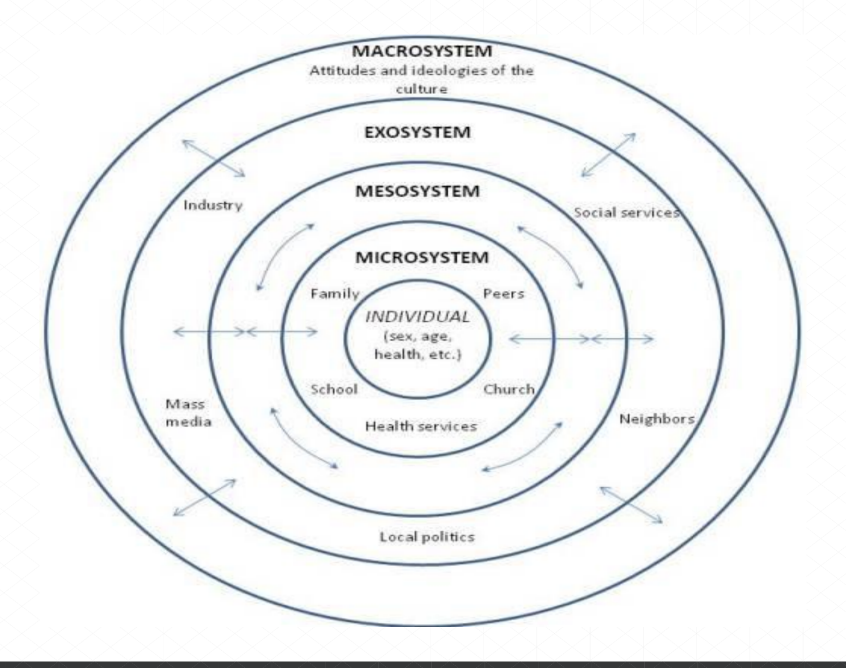
- Education and training in (western) custodial settings is fragmented and lower quality than mainstream schooling (Frolander-Ulf & Yates, 2001).
- 'Instructors' rather than qualified teachers, contributing to a marginal status (Garland, McCarty, & Zhao, 2009)
- High staff turnover (Jeanes, McDonald, & Simonot, 2009).
- Staff do not see the fruits of their efforts due to the transitional nature of prison (Sander et al, 2010) and thus;
- Teacher expectations can also be low (Houchins et al, 2009) with,
- Limited educational aspirations in the young people (Oser, 2006).

Limited educational research on education in custody. Most of it is on the success of the intervention rather than the overall provision (eg Wexler et al, 2014)

'successful' interventions are those which have a personal or authentic element to them (Houchins et al 2009).

Very little data from the young people themselves

The importance of context in education (Bronfenbrenner, 1979)





The study

Ethnographic case study
1 secure children's home in England (aged 10-17 years)
2 Phases

Phase I

- Initial interviews with 16 young people in the secure setting
- Observations
- Field notes

Phase II

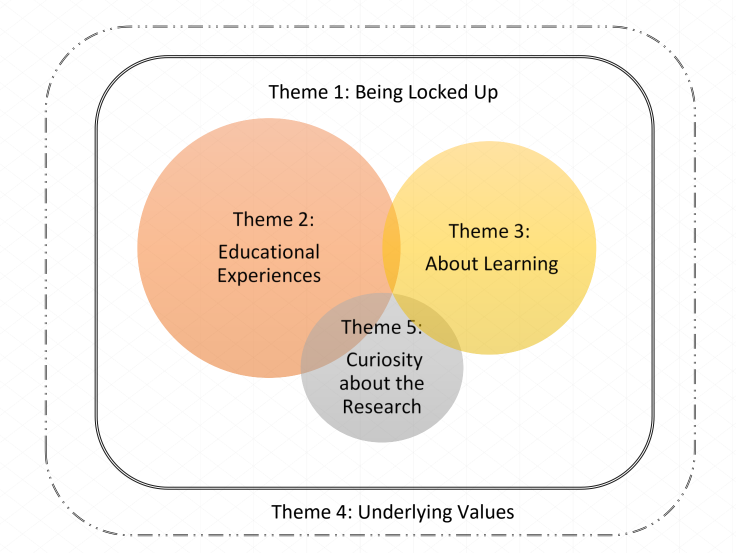
- 5 case studies of comprising of interviews, observation, field notes with young people, mentors, teachers, Head Teacher.
- Conducted in secure setting



The findings

The secure context was a defining feature - represented by the solid line

How disengagement manifested itself was dependent on their emotions which were heightened by the secure context i.e. passive or active



The secure context and impact on emotions

'...wouldn't you find it annoying if you were f*ing locked up all your b*tard day? (Tabitha, aged 14)

'It's hard knowing that like going from like your family, what you call it? What you call it...family environment, coming to somewhere you don't know, somewhere like this' (Josh, aged 17) 'Just long is all I really think about. I try not to really think about this place.' (Wayne, aged 14,)

'Staff just dock points for jokes...it winds me up' (Cameron, aged 14)

'Just knowing you've got to be here for like a really long time and then... Like I'm 16 now obviously like it's just the end of my teenage years isn't it?' (Jack, aged 16)



Educational experiences

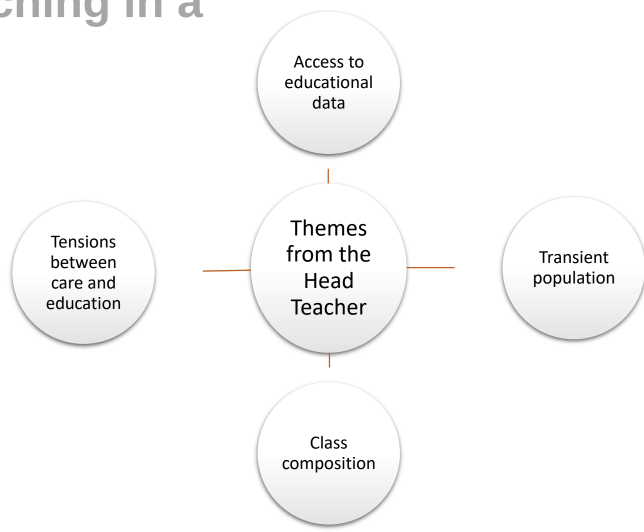
Despite reporting mainstream school experiences as boring, there was a sense of nostalgia about mainstream school when in custodial settings.

It was considered higher quality with more structure, boundaries, support and greater opportunities for learning - the 'gold standard' of schooling and as Andrea (aged 17) described '...for normal kids'.

'Like, I regret, like, massively you know, leaving mainstream school'. (John aged 17)

Challenges of teaching in a secure context

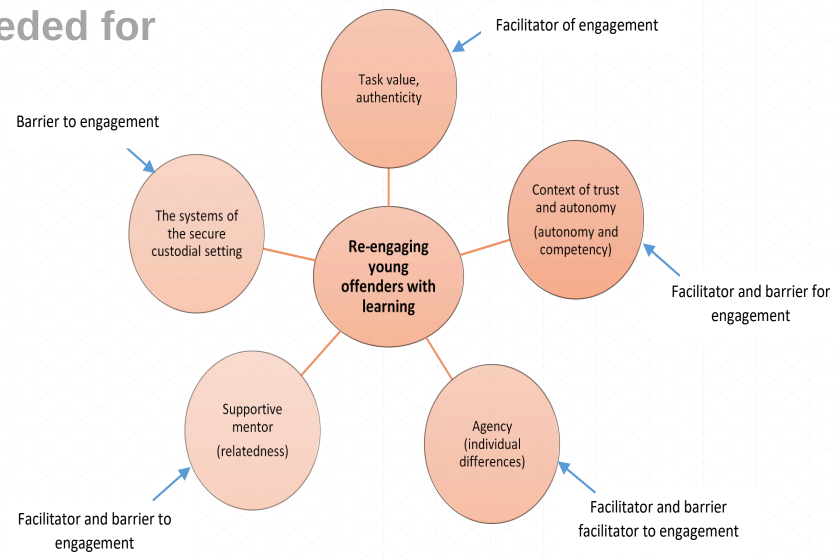
These emerged from the teachers and Head Teacher





The conditions needed for re-engagement

Emerged from the 5 case studies in Phase II





In summary

Both phases of this research pointed to the secure unit and its structures as presenting particular barriers to engaging children with education and learning.

These included barriers at the

- organisational
- systemic level

The organisational level referred to the organisation of the secure unit itself (microsystem).

The systemic level referred to barriers created by the wider youth justice system affecting interaction with other agencies or systems (meso and macrosystem).



- (i) Organisational structures of secure units should be arranged to foster the development of relationships to support the emotional and psychological needs of young people in the custodial setting so they are ready for learning (microsystemic level)
- (ii) Training could help equip staff with the skills needed to be responsive to the need to understand the significance of the emotional component of disengagement (mesosystemic level) and its impact on learning.
- (iii) Position education and learning as key to re-entry into the community as otherwise they return to the same context. An alterative horizon needs to be presented to the young people (macrosystemic level)





Selected References

ahmed-Shafi, A. (2018a). Re-engaging young offenders with Education in the Secure Custodial Setting. Children and Their Education. In Secure Accommodation: Interdisciplinary Perspectives of Education, Health and Youth Justice. London: Routledge.

ahmed-Shafi, A. (2019) 'The Complexity of Disengagement with Education and Learning: A Case Study of Young Offenders in a Secure Custodial Setting in England', Journal of Education for Students Placed at Risk, January, pp. 1-23. doi:10.1080/10824669.2019.1613897

Bronfenbrenner, U. (1979b). The ecology of human development. Harvard university press.

Crick, R. D. (2012). Deep engagement as a complex system: Identity, learning power and authentic enquiry. In Handbook of research on student engagement (pp. 675–694). Springer.

Fredricks, J. A., Blumenfeld, P. C., & Paris, A. H. (2004). School engagement: Potential of the concept, state of the evidence. Review of Educational Research, 74(1), 59–109.

Fredricks, J. A., Filsecker, M., & Lawson, M. A. (2016). Student engagement, context, and adjustment: Addressing definitional, measurement, and methodological issues. Elsevier.

Garland, B. E., McCarty, W. P., & Zhao, R. (2009). Job satisfaction and organizational commitment in prisons: An examination of psychological staff, teachers, and unit management staff. Criminal Justice and Behavior, 36(2), 163–183.

Hughes, J., Davies, S., Chester, H., Clarkson, P., Stewart, K., & Challis, D. (2018). Learning disability services: User views on transition planning. Tizard Learning Disability Review. https://doi.org/10.1108/TLDR-07-2017-0032

Jeanes, J., McDonald, J., & Simonot, M. (2009). Conflicting demands in prison education and the need for context-specific, specialist training for prison educators: An account of the work of the Initial Teacher Training project for teachers and instructors in London prisons and offender learning. Teaching in Lifelong Learning: A UNICEF., & United Nations Children's Fund (UNICEF). (2008). The state of the world's children 2009: maternal and newborn health (Vol. 9). Unicef. to Inform and Improve Practice, 1(1), 28–35.

Sander, J. B., Sharkey, J. D., Olivarri, R., Tanigawa, D. A., & Mauseth, T. (2010). A qualitative study of juvenile offenders, student engagement, and interpersonal relationships: Implications for research directions and preventionist approaches. Journal of Educational and Psychological ConsultaUNICEF., & United Nations Children's Fund (UNICEF). (2008). The state of the world's children 2009: maternal and newborn health (Vol. 9). Unicef.tion, 20(4), 288–315.

Oser, C. B. (2006). The criminal offending-self-esteem nexus: Which version of the self-esteem theory is supported? The Prison Journal, 86(3), 344–363.

UNICEF., & United Nations Children's Fund (UNICEF). (2008). The state of the world's children 2009: maternal and newborn health (Vol. 9). UNICEF.

Wexler, J., Pyle, N., Flower, A., Williams, J. L., & Cole, H. (2014). A synthesis of academic interventions for incarcerated adolescents. Review of Educational Research, 84(1), 3–46.



Further Reading

ahmed Shafi, A. (2018). Researching young offenders: navigating methodological challenges and reframing ethical responsibilities. *International Journal of Research & Method in Education*, 1-15.

ahmed Shafi, A. (2018). Re-engaging young offenders with Education in the Secure Custodial Setting. In Gallard, D. *Children and Their Education in Secure Accommodation: Interdisciplinary Perspectives of Education, Health and Youth Justice*, p.266-297.

ahmed Shafi, A. (2019). The complexity of disengagement with education and learning: A case study of young offenders in a secure custodial setting in England. *Journal of Education for Students Placed At Risk.*

ahmed, Shafi, A.(under review) The impact of the secure custodial setting on reengaging incarcerated children with education and learning - a case study in the UK. In Children's Education in Secure Custodial Settings: Towards a Global Understanding of Effective Policy and Practice, Journal of International Educational Development.

