## Colleagues

CURA is delighted to invite applications from outstanding students for **AHRC Midlands4Cities funding for UK/EU students.** 

The AHRC-funded <u>Midlands4Cities Doctoral Training Partnership</u> (M4C) brings together eight leading universities across the Midlands to support the professional and personal development of the next generation of arts and humanities doctoral researchers. M4C is a collaboration between the University of Birmingham, Birmingham City University, University of Warwick, Coventry University, University of Leicester, De Montfort University, Nottingham Trent University and The University of Nottingham.

M4C is awarding up to 80 doctoral studentships for UK/EU applicants for 2019 through an open competition and 11 Collaborative Doctoral Awards (CDA) through a linked competition with a range of partner organisations in the cultural, creative and heritage sector.

The **Centre for Urban Research on Austerity** at **De Montfort University** is inviting applications from students whose research interests connect with our fields of expertise in:

- Aesthetics of social and labour movements
- Arts and Culture in and Beyond the Age of Austerity
- Art-Media, politics and 'extractivism'
- Culture, grassroots entrepreneurship and revitalisation in super-diverse cities
- Cultural events / activities as expressions of identity in super-diverse cities

For more details please contact: valeria.guarneros@dmu.ac.uk

The deadline for M4C funding applications is **14 January 2019 (noon)**, by which time students must have applied for a place to study and have ensured that two academic references are submitted using the Midlands4Cities online reference form.

For full details of eligibility, funding, research supervision areas, and for dates of Midlands4Cities November application writing workshops, please visit <a href="https://www.midlands4cities.ac.uk">https://www.midlands4cities.ac.uk</a> or contact <a href="mailto:enquiries@midlands4cities.ac.uk">enquiries@midlands4cities.ac.uk</a>