Reviewer Acknowledgements

Journal of Curriculum and Teaching wishes to acknowledge the following individuals for their assistance with peer review of manuscripts for this issue. Their help and contributions in maintaining the quality of the journal are greatly appreciated.

Journal of Curriculum and Teaching is recruiting reviewers for the journal. If you are interested in becoming a reviewer, we welcome you to join us. Please contact us for the application form at: jct@sciedupress.com

Reviewers for Volume 11, Number 3

Abram Burnell, Hanoi University of Science and Technology, Vietnam Ava Stark, University of Toronto, Canada Cleo Bellare, Marmara University, Turkey Colin Blanchard, Indiana State University, USA David Savage, London's Global University, United Kingdom David T. Wayne, The University of British Columbia, Canada Diaci Janko, University of Ljubljana, Slovenia Dylan Simard, McMaster University, Canada Glen Adams, Queensborough Community College, USA Hamid Hairi, Ferdowsi University of Mashhad, Iran Heinrich Klein, Eberhard Karls University of Tübingen, Germany Iain Cameron, University of Southampton, England Jeney Petra, Eotvos Lorand University, Hungary Johannes Dietlein, Heinrich-Heine-Universitat Dusseldorf, Germany Kim Patterson, University of the West Indies at Mona, Jamaica Ladislav Lajcak, Comenius University in Bratislava, Slovakia Marie Benum, University of Oslo, Norway Mark Brager, Utah State University, Utah Megan Wilson, Lucian Blaga University of Sibiu, Romania Michael R. Brendan, Florida Gulf Coast University, USA Myrtho Joseph, Universite d'Etat d'Haiti, Haiti Rega Wood, Indiana University, USA Ritta Lahtero, University of Helsinki, Finland Romas Beresniovas, Lithuanian University of Educational Sciences, Lithuania Ryan Paxton, Lakehead University, Canada Sam Beckles, Loughborough University, England Scarlett Stoltz, University of Minnesota, USA Shen Sui, Chinese University of Hong Kong, China Steven Baker, University of Johannesburg, South Africa Vizma Langa, University of Latvia, Latvia