

---

## CALL FOR PAPERS

6<sup>th</sup> Annual Tudor & Stuart Ireland Interdisciplinary Conference  
19-20 August 2016 ♦ National University of Ireland, Galway

Website: [www.tudorstuartireland.com](http://www.tudorstuartireland.com) ♦ Twitter: @tudorstuartire  
Email: [2016@tudorstuartireland.com](mailto:2016@tudorstuartireland.com)

Plenary Speakers:

*Prof. Mary O'Dowd (Queen's University Belfast) & Prof. Andrew Hadfield (University of Sussex)*

Special Panel Session:

*'Shakespeare and Ireland'*

---

Proposals for papers (20 minutes) are now welcome on any aspect of Ireland or the Irish abroad during the Tudor and Stuart periods, including:

- ♦ Print, propaganda, and public opinion
- ♦ Gender and society
- ♦ Poetry, literature, and song
- ♦ Ireland in a comparative/European context
- ♦ Political and economic history
- ♦ Material culture and the arts
- ♦ Religious/ecclesiastical history
- ♦ Writing (and rewriting) the past
- ♦ Public engagement, heritage, and early modern Ireland
- ♦ Ethnicity and identity
- ♦ Innovation and change
- ♦ Mobility, migration, and the Irish abroad

Postgraduates, postdoctoral scholars, early-career researchers, independent researchers, and scholars from the disciplines of English, Irish, archaeology, art history, theology, philosophy, music, and Irish studies are particularly welcome to submit proposals for consideration. Proposals that include an interdisciplinary element are strongly encouraged.

Abstracts of 250 words can be submitted through the conference website:

[www.tudorstuartireland.com](http://www.tudorstuartireland.com)

**The call for papers will close on 15 April 2016**

---

*The 6th Tudor & Stuart Ireland Interdisciplinary Conference is generously supported by the President's Award for Excellence in Research (awarded to Prof. Steven Ellis), NUI Galway, the Moore Institute, NUI Galway, the Discipline of History, NUI Galway and the Society for Renaissance Studies.*



NUI Galway  
OÉ Gaillimh

MOORE  
INSTITUTE  
INSTITIÚID de MÓRA



*Society for Renaissance Studies*