

R. Krever: Doctoral Supervision

[Bruce Rowntree](#)

Doctor of Juridical Science, Thesis entitled: The Effectiveness of Liechtenstein Entities to Minimise Australian Income Tax
Degree awarded: 2004

[Niv Tadmore](#)

Doctor of Juridical Science, Thesis entitled: The Interaction between Tax Treaties and E-Commerce Re-examined
Degree awarded: 2004

[Michael Kobetsky](#)

Doctor of Philosophy, Thesis entitled: Taxation of Branches of International Banks: Towards a Multilateral Tax Treaty
Degree awarded: 2004

[Matthias Selig](#)

Doctor of Juridical Science, Thesis entitled: Characterisation of Foreign Entities for Tax Purposes
Degree awarded: 2003

[Kerrie Sadiq](#)

Doctor of Philosophy, Thesis entitled: Interjurisdictional Allocation of Multinational Banking Income.
Degree awarded: 2003

[Ian Tregoning](#)

Doctor of Philosophy, Thesis entitled: A comparison of the legal and accounting concepts of goodwill
(current student)

[Ken Devos](#)

Doctor of Philosophy, Thesis entitled: An international study of the deterrent effect of penalties and sanctions for taxation offences and the implications for taxpayer compliance and development of tax policy
(current student)

[Kathryn James](#)

Doctor of Philosophy, Thesis entitled: Tax policy and distributive justice - a GST case study
(current student)

[Wayne Gumley](#)

Doctor of Philosophy, Thesis entitled: A suggested framework for the evaluation of tax expenditures and subsidies affecting the use of natural resources in Australia
(current student)

[Maurice Cashmere](#)

Doctor of Philosophy, Thesis entitled: A determination of the role of the concept of a business purpose as the basis for applying a legislative general anti-avoidance rule in the area of tax avoidance in Australia by reference to a comparative analysis of the experience of other Anglo-jurisdictions
(current student)

[Deborah Jarvie](#)

Doctor of Philosophy, Thesis entitled: Optimizing the balance between alternative forms of governmental tax policy, regulations and decentralized decision-making, for sustainable water management
(current student)