

Research Western

Publication Impact, G-13 Universities (1999-2004)

- Data presented on assessed publication impact, by institution, field, subfield and discipline at each university for the entire four year period
- Publication impact is based upon the “average relative impact factor” (ARIF) developed by l’Observatoire des sciences et des technologies (OST) at the University of Montreal
- The ARIF measures the probability of a published article being cited in another journal, based upon the actual citation rates achieved by the journal where the article was originally published
- All 6000 journals in the total pool were rated, and the average citation rate for all journals within each specialty set to “1”; scores above 1 indicate that faculty at a particular university are more likely to publish in journals with high citation rates
- ARIF ratings are not produced for Humanities journals by OST
- Source=*Canadian University Publications 2006: University Profiles*. Toronto: Research Infosource Inc.

Research Western

Economics

Relative Impact Factor 1999-2004

