**Layout Design - Econalyze**

This is one of my favourite templates for OJS 3:

<http://ojs3modern11.openjournalsystems.com/index.php/dja>

***Structure***

* ***Logo (attached)***

**Home | About | Issues | Submit | Blog| Podcast |Contact us Search button**

**About:** Intro, Editorial board, Join us, Resources

**Issues:** Current issues , Back Issues

**Submit:** Submission guidelines, author guidelines, terms and conditions

**Blog**: Book reviews, Articles, Professor Columns, Policy briefs, Competitions, Seminars

**Podcast**

**Contact us:** contact form, social media platform

* **Then, *submission* below *register* and *login.***
* **Header image (attached)**
* **About the Journal**

The York University Economics Review (Econalyze) is a student- run journal dedicated to showcase intellectual discussion related to economics and policy. The journal welcomes rigorous and original work including interdisciplinary approaches and perspectives in the social and natural sciences, as well as the technology sphere. The call for submission takes place in February and publication is set in the following Spring.

The journal provides a focus on a broad range of topics (theoretical and applied), such as (but not limited to), macroeconomics, microeconomics , growth and development, political economy, business economics, financial economics, labour economics, policy, health economics, environmental economics , trade, industrial organization, governance.

* **Information for readers, for authors, for librarians**
* **Submission guidelines**
* **Announcements**
* **Executive Team**

Betty, Fatima Niane

Editor-in-chief & founder

Paniz Ghazanfari

*Co Editor & Managing Director*

Shahin Hazrati

*Outreach & Marketing Director*

Mahta Bakhtiari

Editorial Assistant

Moisés Valdez

*Media Director*

Pr. Tsvetanka Karagyozova

*Faculty advisor*

*Logo design: Tiffany Medrano*

* **Current Issue**
* **Footer**

Contact

Email: econalyze.ca@gmail.com

Website: TBA

Address: York University

* **Media**

Twitter

Facebook

**Linkedin**