Leganto Course Reading Lists
A New Library Story

Meredith Mooi, Anita Hamilton, Janet Turley

Transforming the creation and use of reading lists into a collaborative, streamlined experience, helping institutions boost student engagement, foster meaningful learning, and maximize the use of library collections.
Library reading lists – Smart new interface
(Student view)

ENG404 Engineering Sustainable Design
Learn about the role of whole-system engineering design to achieve sustainable outcomes in building projects, including ratings and assessments methods, best-practice sustainable design principles and modelling building performance.

Week One

Whole system design: an integrated approach to sustainable engineering
London; Sterling, Va.: Earthscan, 2009
Electronic Article

Functional organization analysis for the design of sustainable engineering systems
Johannes Habe, Jon Adamowski, Elena M. Bennett, Claudia Pahl-Wostl, Khosrow Farahbaksh. Ecological Engineering 15, 20 February 2014, 80 - 91
Electronic Article

Australian Bureau of Statistics
Website

Week Two

Australian Bureau of Statistics
Website

Engineering solutions for sustainability: materials and resources: workshop report and recommendations
Book Chapter

Sustainable Structural Design Methodologies
Donatko, J., and Sezen, H., Practice Periodical on Structural Design and Construction 16, (4), Total Pages 186-190
Electronic Article

Sustainable residential development: planning and design for green neighborhoods
Book
Available at Sippy Downs: (T44910, F45 2007)
Straight from Blackboard...  
... no additional login
Easily Add Citations – from Library Catalogue

For course coordinators
Create the List
Design, preparation and properties of bio-based elastomer composites aiming at engineering applications

Bio-based polymer products derived from renewable agricultural and biomass feedstock have become increasingly important as these sustainable and eco-efficient products bring a significant reduction in greenhouse gas emissions and saving of fossil energy in comparison with conventional petrochemical-based materials. A series of bio-based elastomers from large-scale produced and petroleum independent monomers such as succinic acid, sebacic acid, itaconic acid, 1,3-propanediol, 1,4-butanediol, soybean oil, glycerol, citric acid, etc have been developed by authors. Same as conventional elastomers, bio-based elastomers possess low glass transition temperature, high elasticity and low strength, and this implies that they must be reinforced by nano-fillers. However, they also possess particular and novel properties due to their characteristic macromolecular structures and aggregation structure. For example, the existence of abundant ester groups, terminal carboxyl groups, and terminal hydroxyl groups in...
Easily Add Citations – from Kanopy
Easily Add Citations – from YouTube
Send to the Library for processing...
And then Publish...
Rolled over each semester

- Reading lists will be automatically rolled over
- Draft status – add, delete and edit citations
- Send to Library for processing
- Publish for student access
Vision & Goals

• Enhance the student learning experience through seamless access to resources

• Streamline and simplify the reading list creation and management process for academic staff and library staff

• Improve University copyright compliance and reporting
Hear from the course coordinators...

• OCC212 – Anita Hamilton

• COR109 – Janet Turley
OCC212 Evaluation of Occupational Performance

Week 0
Orientation

Occupational Therapy Practice Framework: Domain & Process, 3rd Edition

The American Journal of Occupational Therapy 68, (Supplement 1), Mar/Apr 2014, 51 - 54

Week 1

Topic: An Evidence-based Approach to Choosing Evaluation and Documentation

Practical Foundations for practice: Planning, grading, documenting, and reflecting (book chapter)

Egan, M.

An Evidence-Based Approach to Choosing Outcome Measures: A Checklist for the Critical Appraisal of Validity, Reliability, and Measurement Sensitivity

OCC212_2016 SEMESTER_2
Updated 14 days ago
23 items in 23 sections
COR109 - Summer 2016/17

Thank you Noni
COR109 – Task 3 – The Future

- Australian Aboriginal and Torres Strait Islander knowledges enrich an understanding of country.

- Intercultural communication skills are essential in the C21 workplace.

- Communication is the solution to climate change.

- Social media is making us lonely.

- Is sport a force for good or for evil in society?
What do the students think?

The fact it was there, online, where students look first and foremost. Easily accessible, brief and simple. Also that the electronic copies were available in some instances.

It was simple to understand, seems to be an easier way to find the readings required. Will most likely help students who are new to the university.

The way it was set out. It was logical and easy to understand all aspects of navigating the site and the content was clear to see and simple to access.

It's valuable to have guidelines like this, to access easily the recommended materials that align with the course, as it gives a foundation to a path of research. I like the collaborative nature of this also.

It would be good if... All subjects did the same

The fact it was there, online, where students look first and foremost. Easily accessible, brief and simple. Also that the electronic copies were available in some instances.
Are We There Yet?

- Pilot in Semester 2, 2016
- Extended pilot Sem 1, 2017
  - BUS320
  - COR109
  - EDU709
  - EDU758
  - ENG411
  - OCC101
  - SCS278
  - SCS701
Join us in the sandbox

• Contact your faculty librarian
  • Courtney Moran
  • Karen Randall
  • Roger Carter
  • Shan Kelly
  • Sue Svensen