# Skills Vision Forum

### for Librarians:

Library Leadership from Resources to Strategies

"3-day Dedicated Learning from University of Melbourne"

"A Top University of Australia"



# DEFINE THE FUTURE SKILLS & COMPETENCIES OF LIBRARIANS

### **Learning Objectives:**

- Understand Library Leadership for Strategical Support
  - Observe and Envision the Future Skills of Librarians
- Prepare for the Fast Changing Workflows in Universities

A Library is the delivery room for the birthplace of ideas, a place where history comes to life.

-Norman Cousins-

an American political journalist, author, professor, and world peace advocate.

#### **EVENT DATE**

25<sup>th</sup> – 27<sup>th</sup> September 2017

#### **VENUE**

The University of Melbourne, Grattan Street Parkville, Victoria, 3010, Australia.

#### WHO SHOULD ATTEND?

- University's Vice Chancellor
- University's Library Directors/Managers

#### **PROGRAMME FEE:**

USD 1,800 per pax

\*Early Bird Fee USD 1,500 due 31st July 2017

(Inclusive of 4N accommodations from 24<sup>th</sup> to 28<sup>th</sup> Sept 2017)



## SkillsVision

For more information:



#### Forum Overview

An opportunity to learn from the library success stories of University of Melbourne, a top ranked university in Australia, in strategical support and leadership. This is a programme designed for library leadership roles supporting fast changing academic workflows ranging from research to innovation and lifelong learning. Highlights include;

- Expert sharing from Philip Kent, University Librarian and Executive Director, Collections;
- **Field observation** at: University of Melbourne, Monash University and State Library of Victoria
- **Moderated discussions** from sharing and observations with talking points include:
  - 1. Defining the future skills of librarians
  - 2. Dealing with the changes of scholarly communication & research planning



Expert Sharing



Field Observation



Discussion

## **Apply**

### Learn



**Monash University, Caulfield Library** 

State Library of Victoria