

# DISCOVER@SHDL

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FROM THE  
CHIEF LIBRARIAN



**LIBRARY AS A  
KNOWLEDGE AND  
ENTREPRENEURSHIP HUB**

With increased access to business information through the Internet and online resources, entrepreneurs no longer need to use fee-based research services, but they still

have business research services and business research demand, as the literature suggests libraries are meeting those needs.

The development of library space to support innovation is a great way for libraries to play a direct role in supporting entrepreneurs. Physical locations within libraries where patrons may “create, craft, solve problems, and develop new skills. These spaces are ideal for inventors and entrepreneurs. They typically have facilities which take the step towards meeting patron needs as well as a technology and space for engaging curiosity, creativity and collaboration.

Academic libraries support and often network with, or create networking opportunities for, numerous business department, centers and programs on and off university campuses.

The level of impact that the library services provide to entrepreneurs cannot be overestimated. According to Kanaujia and Siddiqui (2014, p 278), “knowing how to conduct effective research, including topics like trademark/copyright laws and market research [...] is essential to a successful business venture. With the business information readily available, librarian stand ready to assist entrepreneurs desiring the tools they need to succeed.

Networking with students, entrepreneurs and businesses is a good way to promote a library’s business services as well as to gain knowledge about the need and concerns of local business people. This can assist libraries in keeping their collections up-to-date and relevant to their users. Networking is also important avenue for building and developing relationships that are mutually beneficial.

EDITORIAL  
DISCOVER@SHDL

Your quarterly guide to news, services and programs at Siti Hasmah Digital Library.

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**We Want to Hear From You**

Siti Hasmah Digital Library welcomes suggestions and comments on the programs and services we provide. Contact us online through ‘libdesk@mmu.edu.my’ or phone 603 83125852 (Cyberjaya) & 606 2523493 (Melaka)

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Volume 4, Issue 1

FB Page: <https://www.facebook.com/sitihasmahdigitallibrary>



**SHDL**

Siti Hasmah Digital Library

## ***“TRAINING ON RESOURCE AND DESCRIPTION ACCESS (RDA)”***

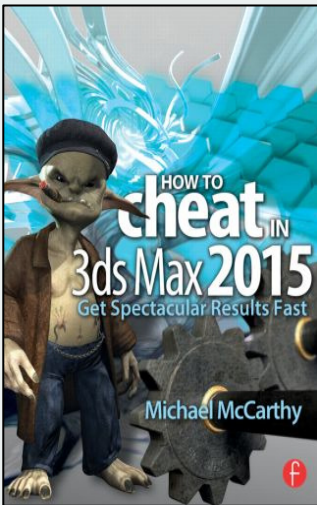


Siti Hasmah Digital Library has organized a training entitled “Resource and Description Access, (RDA)” on 16th June 2015 (Tuesday), at Melaka Campus. This training was given by Madam Siti Anisa from Acquisition and Cataloging department.

Resource Description Access (RDA) is the new cataloging standard that is used to describe a wide variety of sources, whether in printed or electronic medium. The objective of the training is to give participants a better understanding about the introduction of the RDA, transformation of AACR2R to the RDA and also continuity in AACR2R standard RDA.

On this day, about 25 staffs from SHDL Melaka and Cyberjaya was nominated to participate. The training was started at 9.00 am and concluded at 5.00 pm. A lot of information was shared during the training session and it is hopeful that the participant will able to emulate them once the RDA initiative is launched. Siti Hasmah Digital Library would like to say thank you to Madam Siti Anisa, all participants and those who involved, to ensure the training was successful.





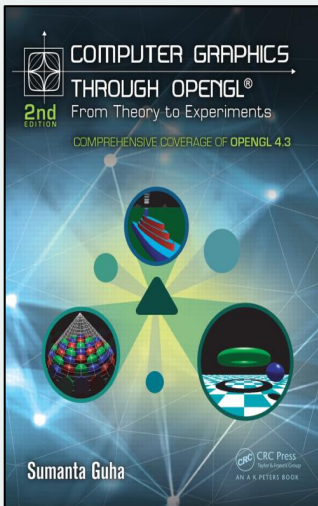
**Author:** Michael McCarthy  
**ISBN:** 9781138022294  
**Call No.:** TR897.7.M33 2015  
**Year:** 2015

#### Review:

Why take months to learn every button in 3ds Max when you can create great visuals with just a few key tools? Utilize the tool of choice, 3ds Max 2015, for generating realistic environments, seamless CG effects, and jaw dropping games in a matter of hours. You can use the memory-hogging methods that choke your display and take forever to render, or you can get it done quickly and efficiently.

Michael McCarthy offers a goldmine of artistic inspiration, timesaving tips & tricks, and step-by-step walkthroughs—you'll wonder how you every got by without it! This new edition has been completely revamped for 3ds Max 2015. Start animating today with detailed tutorials, source files, bitmaps, and video demonstrations—all featured on the companion website.

*-Routledge-*



**Author:** Sumanta Guha  
**ISBN:** 9781482258394  
**Call No.:** T385.G84 2015  
**Year:** 2015

#### Review:

From geometric primitives to animation to 3D modeling to lighting, shading, and texturing, Computer Graphics Through OpenGL: From Theory to Experiments, Second Edition presents a comprehensive introduction to computer graphics that uses an active learning style to teach key concepts. Equally emphasizing theory and practice, the book provides an understanding not only of the principles of 3D computer graphics, but also the use of the OpenGL Application Programming Interface (API) to code 3D scenes and animation, including games and movies.

The undergraduate core of the book is a one-semester sequence taking the student from zero knowledge of computer graphics to a mastery of the fundamental concepts with the ability to code applications using fourth-generation OpenGL. The remaining chapters explore more advanced topics, including the structure of curves and surfaces and the application of projective spaces and transformations.

*-CRC Press-*

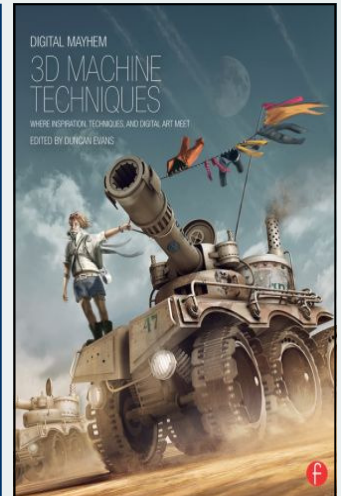
**NEW BOOKS@SHDL**

**Review:**

Inspire your own creativity with Digital Mayhem 3D Machine Techniques. Compiled by Duncan Evans, founder of 3D Artist Magazine, this book is the next installment of the Digital Mayhem series. Explore, page after page, spectacular machine images created by the industry's top talent.

With over 500 stunning images, Digital Mayhem 3D Machine Techniques is not your basic software manual. It is where technique and inspiration meet – a detailed and innovative guide to great machine images. Each chapter contains vibrant images and an explanation of the artist's workflow, including a step-by-step tutorial to help you achieve similar results.

*-Routledge-*



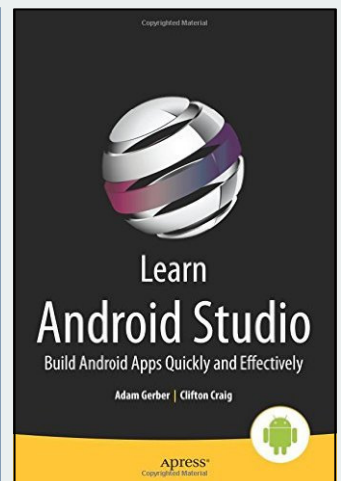
**Author:** Duncan Evans  
**ISBN:** 9780240525990  
**Call No.:** TJ211.15.T47  
2015  
**Year:** 2015

**Review:**

Learn Android Studio covers Android Studio and its rich tools ecosystem, including Git and Gradle: this book covers how Android Studio works seamlessly with Git, for source control, and Gradle, a build and test tool. In addition, this book demonstrates how to develop/collaborate with remote Git web-hosting services such as GitHub and Bitbucket. Four complete Android projects accompany this volume and are available for download from a public Git repository.

With this book, you learn the latest and most productive tools in the Android tools ecosystem, and the best practices for Android app development. You will be able to take away the labs' code as templates or frameworks to re-use and customize for your own similar apps.

*-Apress-*



**Author:** Adam Gerber & Clifton Craig  
**ISBN:** 9781430266013  
**Call No.:** QA76.76.A65  
G47 2015  
**Year:** 2015

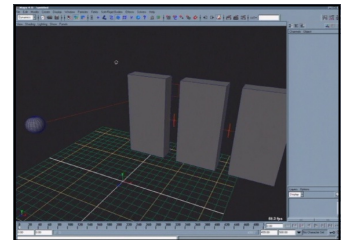
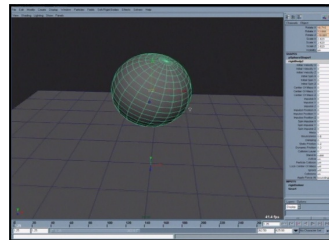
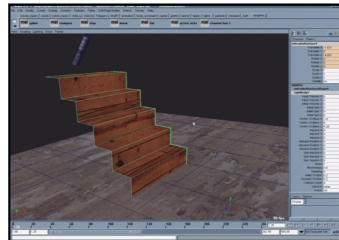


**Call No:** AV [DVD]  
TR897.5.D96  
**Pub.:** The Gnomon Workshop  
**Location:** Cyberjaya

### Dynamics 4 : Rigid Bodies

Rigid Bodies are NURBS or Polygonal surfaces that can react to the dynamic forces of fields and collisions. In this video, you will learn how to create and animate Rigid Bodies using a variety of techniques including keyframing, fields and collisions. Rigid Body Constraints are used to limit the motion of Rigid Bodies. Constraints simulate the behavior of mechanisms which exist in the real world. **Tools Covered:**

- Active/Passive Rigid Bodies
- Dynamic Rel. Editor
- Bake Simulation
- Orient Constraints
- Various Fields
- Rigid Solver Editing
- Point Constraints
- Dynamic Constraints



### Dynamics 6: Goals

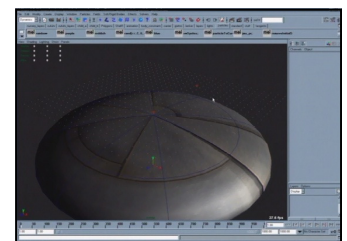
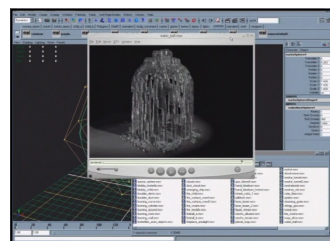
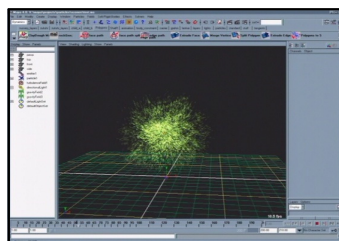
A Powerful method for designing particle motion is to have a particle's position/movement be driven by geometry. By adding "goals" to a particle object, one can design particle behavior so that they are attracted to an object's pivot, poly vertices or to the UV coordinate space NURBS surfaces. This can be used to create anything from a laser blast, to spiders crawling along a surface to a character made out of fire.

#### Tools Covered:

- Goal
- Add Attribute
- goalV
- goalPP
- Expression
- goalU
- goalOffset
- Ramps



**Call No:** AV [DVD]  
TR897.5.D96  
**Pub.:** The Gnomon Workshop  
**Location:** Cyberjaya





### **How to use AV viewing room** *(For students and SHDL users)*

- User request to use single/group viewing room from the library counter along with item details (title, call number, barcode). Request are based on first come, first serve.

(Eg: [VT] PN1995.9.T75 D54 1993)

- User hands in ID card to staff at counter and fill-in the Single/Group Viewing Room form. User ID card is held in the counter, while user in the room.
- User waits inside the viewing room while staff collects AV item(s) from the AV room (Max. 3 items per user). Maximum usage period for viewing room is 2 hours for per user; renewal usage period must be done at counter by filling new form.
- Viewing room is for viewing of AV collections purpose ONLY.
- User needs to go to circulation counter with the borrowed AV collection(s) once finished to get back their ID card.
- User's ID card will be returned upon staff final checking.

### **How to borrow AV items** *(For MMU staff)*

- User requests for AV material from the counter with the item call number.
- User waits for staff to collect the item from the AV collection room. *(Refer library policy for staff's loan privilege).*
- Check-out item at counter using user's library account.

Any questions about media collection, please forward to **Mdm Norazilah Masro - [norazilah.masro@mmu.edu.my](mailto:norazilah.masro@mmu.edu.my) ext. 3628 (Melaka)** or **Mdm Noor Azimah Nawawi - [azimah.nawawi@mmu.edu.my](mailto:azimah.nawawi@mmu.edu.my) ext. 5872 (Cyberjaya)**.



MMU Digital Theses are the platform for the Siti Hasmah Digital Library to keep Multimedia University intellectual research made by the postgraduate students. The MMU Digital Theses also aim to maximize the visibility and the availability of the MMU's theses as well as provides opportunities for further research.

**Theses Collection for year 2014 (April – August) (last updated 12 August 2015) are:**

Adedapo, O. O. (2014). *Micro antecedents of absorptive capacity: Implications of social context in joint project teams in Nigerian Upstream oil industry*. (Ph.D Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Strategic alliances (Business)

**Call number:** HD69.S8 A34 2014

Amirhossein, G. (2015). *Impact of sponsoring a football team on brand image of Tolu Company*. (MBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Brand loyalty

**Call number:** HF5415.3 A45 2015

Brenda, A. (2015). *Impact of social media on consumer online purchase intention*. (MBA Thesis), Multimedia University (MMU), Malaysia.

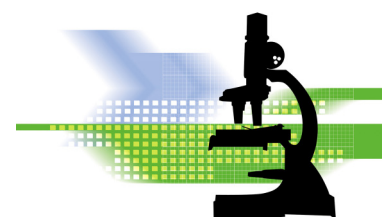
**Keyword:** Electronic commerce

**Call number:** HF5548.32 B74 2015

Ebrahim, D. (2013). *Determinants of organizational knowledge transfer in inter-firm collaborations impacting innovation in Malaysian composite materials industry*. (DBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Knowledge management--Malaysia

**Call number:** HD30.2 E27 2013





Theses Receiving Report 2015 as at 12 August 2015

Lim, P. Y. (2015). *Leadership style and employees' innovative behaviour in government-linked companies*. (MBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Leadership (Management)

**Call number:** HD57.7 L56 2015

Mahmoud, M. (2014). *Relationship between human resources management practices, transformational leadership, and knowledge sharing on innovation in Iranian electronic industry*. (DBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Personnel management

**Call number:** HF5549 M34 2014

Mahshid, S. (2015). *A model for selection and optimal allocation to suppliers under fuzzy conditions*. (MBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Business logistics

**Call number:** HD38.5 M34 2015

Majid Fathi, Z. K. (2014). *Alleviating the Crisis Management Risks by Geographic Information System Adoption*. (DBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Crisis management

**Call number:** HD49 M35 2014

Mohd Yaziz bin Mohd Isa. (2014). *Determinants of loan loss provisions on commercial banks in Malaysia*. (DBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Loan loss reserves

**Call number:** HG1656 M64 2014

Ng, J. H. (2015). *Impact of women in boardroom on capital structure and firm performance*. (MBA Thesis), Multimedia University (MMU), Malaysia.

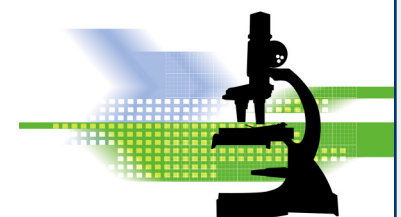
**Keyword:** Corporate governance--Malaysia

**Call number:** HD2741 N45 2015

Ng, M. Y. (2012). *Governance in stock broking: A study on executors' technical knowledge, self-efficacy and continuous learning and training*. (Ph.D Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Corporate governance--Malaysia

**Call number:** HD2741 N46 2012



Theses Receiving Report 2015 as at 8 September 2014

Qussai Amer, A. (2015). *Factors influencing consumers' decision making to purchase dates in Malaysia*. (MBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Decision making

**Call number:** HD30.23 Q77 2015

Rakan Fuad, M. A. (2015). *Determinants of investment decision-making*. (MBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Decision making

**Call number:** HD30.23 R35 2015

Reginamary, M. (2014). *Learning objects to improve cognitive understanding in learning introductory programming*. (Ph.D Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Project method in teaching

**Call number:** LB1027.43 R44 2014

Sekar Ayu, A. (2015). *Impact of investors' protection and corruption on shareholders and company performance*. (MBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Corporations—Investor relations

**Call number:** HD2744 S45 2015

Shahriar, M. (2013). *Factors affecting customers' purchase intention from tourism websites*. (DBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Consumer behaviour--Malaysia

**Call number:** HF5415.33 S53 2013

Sreeramula, S. (2014). *Performance optimisation of real-time video processing on multicore architecture*. (Ph.D Thesis), Multimedia University (MMU), Malaysia.

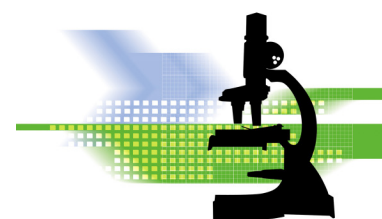
**Keyword:** Parallel programming (Computer science)

**Call number:** QA76.642 S64 2014

Usana, K. (2015). *Determinants of student motivation*. (MBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Motivation (Social psychology)

**Call number:** HM1201 U83 2015



Theses Receiving Report 2015 as at 8 September 2014

Yuen, Y. S. (2015). *Moderating effects of corruption on auditors' reputation and company performance in Asia Pacific countries.* (MBA Thesis), Multimedia University (MMU), Malaysia.

**Keyword:** Auditors

**Call number:** HF5627 Y84 2015

Zahra Fallah, E. B. (2014). *Total Quality Management practices and role stressors in Iranian manufacturing SMEs.* (DBA Thesis), Multimedia University (MMU), Malaysia.





**Keyword:** Total quality management

**Call number:** HD62.15 Z34 2014







Serials/Database Highlights

Online Databases & Online Journal Packages (Science & Technology)

TITLE	SUBJECT COVERAGE	TYPE OF MATERIAL CONTENT	FORMAT	USAGE STATISTIC 2014			
				 Fulltext	 Record Request	 Session	 Search
ACM Digital Library * (Association for Computing Machinery)	Computer, Engineering etc	Journal, Magazine, Transaction; Conference, proceeding; Newsletter	Full text/Abstract/Citation (pdf/html)	4,533	1,915	3,524	4,571
IEEEXplore ** (IEEE)	Engineering	Journal, Magazine, Transaction; Conference, proceeding, seminar digest; Standard	Full text/Abstract/Citation (pdf/html)	11,106	7,679	18,211	21,468
Lecture Note in Computer Science (LNCS) (Springer)	Computer Science	Book series; Chapter of book; proceeding papers	Full text/Abstract/Citation (pdf/html)	25,734	NA	NA	NA
SPIE Digital Library (International Society for Optics and Photonics)	Engineering, Optics & Photonics	Journal; Conference Proceeding	Full text/Abstract/Citation (pdf/html)	591	NA	NA	144

Online Databases & Online Journal Packages (Social Science, Art & Humanities)

TITLE	SUBJECT COVERAGE	TYPE OF MATERIAL CONTENT	FORMAT	USAGE STATISTIC 2014			
				 Fulltext	 Record Request	 Session	 Search
Emerald Management *	Management	Journal; Chapter of book, Book review	Full text/Abstract/Citation (pdf/html)	41,529	NA	NA	24,850
ISI Emerging Market Global	Business & Management	Global Market Data (Campus Wide Access)		NA	88,680	23,567	NA

\*Usage statistic provided as at Aug 2015

\*\* Usage statistic for full text is not available since there is subscription issue which was resolve in September.



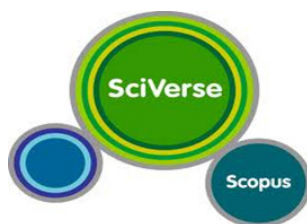
Serials/Database Highlights

Online Databases & Online Journal Packages (Multidiscipline)

TITLE	SUBJECT COVERAGE	TYPE OF MATERIAL CONTENT	FORMAT	USAGE STATISTIC 2014			
				 Fulltext	 Record Request	 Session	 Search
ProQuest Digital Dissertation Fulltext (PQDT) (ProQuest)	Multidiscipline	Theses & Dissertation	Full text/Abstract/Citation (pdf/html)	4,391	2,314	NA	8,184
SpringerLINK (Springer)	Multidiscipline	Journal, Protocols, Books, Book series	Full text/Abstract/Citation (pdf/html)	11,297	NA	NA	NA
ScienceDirect (with freedom collection) (Elsevier)	Multidiscipline	Journal, Book, Book review, conference, proceeding	Full text/Abstract/Citation (pdf/html)	99,553	NA	33,756	32,737
EBSCO Premier Packages: Business Source Complete	Multidiscipline	Journal, Magazine; Newspaper; Report; Case report; Book review	Full text/Abstract/Citation (pdf/html); Image/video	12,910	10,655	10,365	23,735
ProQuest ABI/INFORM	Multidiscipline	Journal, Magazine; Newspaper; Report; Case report; Book review	Full text/Abstract/Citation (pdf/html)	9,953	1,343	NA	6,029
Scopus (Elsevier)	Multidiscipline (Research tools)	Journal, book, chapter of book, proceeding paper, review, meeting, Indexing/Bibliographic record	Abstract/Citation/Indexing/Bibliographic record (pdf/html)	NA	8,742	2,993	5,756
Journal Citation Report (JCR)	Science & Social Sciences (Research tools)	Science & Social Sciences		NA	5175	1164	2003

\*Usage statistic provided as at Aug 2015

\*\* Usage statistic for full text is not available since there is subscription issue which was resolve in September.





Closing & Prize Giving Ceremony of Malay Language Week in Conjunction with Malaysia Independence Month 2015, on 28 August 2015.



Chief Librarian and Deputy has attended "Kursus Kepimpinan untuk Ketua Pustakawan dan Timbalan Ketua Pustakawan Universiti Awam (UA) serta Institusi Pengajian Tinggi Swasta (IPTS)" at Akademi Kepimpinan Pendidikan Tinggi (AKEPT), on 7-8 September 2015.



**T**aking notes in classes sometimes can be burdensome for students nowadays. Thus, the introduction of research tools are very essential for students to help them in their study as well as to stay organized across all devices. Below are identified web applications that may be useful specifically in helping students to taking notes. The usefulness may vary and depends on students needs, but

taking advantage of the technology - it is the best time to getting organized when taking notes.



**EVERNOTE**

Evernote is the modern workspace that syncs between all of the devices. Student can do their work everywhere and stay productive. Students can write notes, checklists, organize web articles, docs, and photos in one place. Allows students to discuss their work with others using the apps. With **Evernote Skitch**, students can get point across with fewer words using annotation, shapes and sketches, so that ideas become reality faster.

**Website:** <https://evernote.com>



Simplenote is an easy way to keep notes, lists, ideas and more. Notes stay in sync with all students' devices for free. Open it, write some thoughts, and it is done. As the collection of notes grows, the apps allow searching notes instantly and keeping it organized with tags and pins. Students also can share notes and publish them for other people.

**Website:** <http://simplenote.com/>



Students can get OneNote for any of the devices or use it on the web. Get things done with friends, family, classmates and colleagues. Share the notebooks with others for viewing or editing. Use OneNote at home, school and work to capture thoughts, ideas and to-do's.

(Source: <http://mcla.libguides.com/apps/notetaking>)

## Schedule: Library Training

## Database Training 2015

1	Month	Date/Day (Cyber)	Date/Day (Melaka)	Faculty	Database	Time	Remarks	Academic Calendar
	March	26 March 2015 (Thursday)	25 March 2015 (Wednesday)	ALL	Science Direct/Scopus	10.30 am - 1.00 pm		Normal
April	9 April 2015 (Thursday)	8 April 2015 (Wednesday)	FOM/FOB	ISI Emerging Market	10.30 am - 1.00 pm		Normal	
	16 April 2015 (Thursday)	15 April 2015 (Wednesday)	FOB/FOM MBA	Emerald Intelligent Full-text	10.30 am - 1.00 pm		Normal	
	N/A April 2015 (Thursday)	N/A April 2015 (Wednesday)	LAW	Westlaw	2.30 pm - 4.00 pm		Normal	
	23 April 2015 (Thursday)	22 April 2015 (Wednesday)	FOE, FET	IEEE	10.30 am - 1.00 pm		Normal	
May	N/A May 2015 (Thursday)	N/A May 2015 (Wednesday)	LAW	CLJ- Current Law Journal	2.30 pm - 4.00 pm		Normal	
	7 May 2015 (Thursday)	6 May 2015 (Wednesday)	ALL	Ebsco *ASP,BSP, PsyINFO, Medline, eJournal A-Z	10.30 am - 1.00 pm		Normal	
August	6 August 2015 (Thursday)	5 August 2015 (Wednesday)	FOM, FOB	Bloomberg	10.30 am - 1.00 pm		Normal	
	N/A August 2015 (Thursday)	N/A August 2015 (Wednesday)	LAW	Lexis Malaysia	2.30 pm - 4.00 pm		Normal	
	N/A August 2015 (Thursday)	N/A August 2015 (Wednesday)	LAW	LawNet	2.30 pm - 4.00 pm		Normal	
	20 August 2015 (Thursday)	19 August 2015 (Wednesday)	FOM/FOB	Marketline	10.30 am - 1.00 pm		Normal	
September	10 September 2015 (Thursday)	9 September 2015 (Wednesday)	FOM/FOB	BLIS- Bernama Library & Infolink Services	10.30 am - 1.00 pm		Normal	
	30 September 2015 (Thursday)	1 October 2015 (Wednesday)	ALL	Access Dunia	10.30 am - 1.00 pm		Normal	
November	26 November 2015 (Thursday)	25 November 2015 (Wednesday)	FOM/FOB	ISI Emerging Market	10.30 am - 1.00 pm		Normal	
December	10 December 2015 (Thursday)	9 December 2015 (Wednesday)	FOM, FOB	Passport GMID	10.30 am - 1.00 pm		Normal	
	N/A December 2015 (Thursday)	N/A December 2015 (Wednesday)	ALL	Mendeley	10.30 am - 1.00 pm		Normal	
	N/A December 2015 (Thursday)	N/A December 2015 (Wednesday)	ALL	*Taylor Authorship Workshop	10.30 am - 1.00 pm		Normal	
	17 December 2015 (Thursday)	16 December 2015 (Wednesday)	ALL	ProQuest	10.30 am - 1.00 pm		Normal	

2	ITEM	Frequency	Faculty	Duration	Academic Calander	Remark
	Bloomberg Aptitude Test (BAT)	4-5 times or more based on request	FOM, FOB	3 hours	Normal	

\*Any changes for the proposed date and time will be notified

\*Library will circulate the training details via email, library portal, notice, posters and etc.



## A Library HOW - TO: Read Scientific Research Paper

SHDL INFOSHARE



First get the "big picture" by reading the title, key words and abstract carefully; this will tell you the major findings and why they matter.

- Quickly scan the article without taking notes; focus on headings and subheadings.
- Note the publishing date; for many areas, current research is more relevant.
- Note any terms and parts you don't understand for further reading.

Read the article again, asking yourself questions such as:

- What problem is the study trying to solve?
- Are the findings well supported by evidence?
- Are the findings unique and supported by other work in the field?
- What was the sample size? Is it representative of the larger population?
- Is the study repeatable?
- What factors might affect the results?

If you are familiar with key concepts, look for them in the literature.



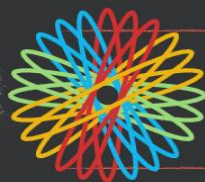
**RE-READ**



- Examine graphs and tables carefully.
- Try to interpret data first before looking at captions.
- When reading the discussion and results, look for key issues and new findings.
- Make sure you have distinguished the main points. If not, go over the text again.

**INTERPRET**

- Take notes; it improves reading comprehension and helps you remember key points.
- If you have a printed version, highlight key points and write on the article. If it's on screen, make use of markers and comments.



**HOW TO**



### READ SCIENTIFIC RESEARCH PAPER

Most of researcher's work involves reading research papers. Because scientific articles are different from other texts, they should be read differently. Here are some tips to be able to read and understand them.

## Serials/Database Highlights



### **Where can I get updates and latest notice/information on the library opening hours and such?**

New updates are available through the "Latest News" at the library portal. It lists all new updates such the opening hours during trimester break as well as library activities.



### **How can I become a library member?**

Library membership form is available at the library. You need to fill up the membership form to borrow books and use our services and facilities. Kindly contact the customer service department for further information on library membership.



### **How can I find a book in the library?**

Users can find books in our collection by using the LIBRARY sOPAC (Elite sOPAC). Key in the title/topic regarding to the books and click "Submit Search". Copy the information available under the "holding information" for your reference.



### **How do I hold books?**

Hold requests can be made by informing the library staffs via phone call or physically come to the library counter.



### **How about the overdue fines when I late return borrowed books?**

Late return fine charges will be calculated as per below tabulation on the first 30 days after the item is overdue. However on the 31st day, the fine charges will automatically described as RM 50.00 and the subsequent days of late return after day 31, another RM 0.50/day will be charged respectively for all items except reference which will be charged RM1.00/day.



### **Can I return borrowed books to any MMU library?**

Yes, you can return your borrowed books to any MMU libraries. Kindly inform the Library staff regarding to the status of the borrowed books.



### **What is Red-spot Collections? How many hours can I loan them?**

Red-spot collections comprises from textbooks and reference books. Only one item is allowed at a time to be loaned for a period of 2 hours, which is renewable if demand permits. Overnight loan is permitted from 9.00 p.m. onwards. Overnight loan must be returned before 10.00 a.m. the next day

# DISCOVER @ SHDL

## **Siti Hasmah Digital Library (Cyberjaya)**

Jalan Multimedia,  
63100 Cyberjaya,  
Selangor, Malaysia.

Tel:603 83125852  
Fax:603 83125866

## **Siti Hasmah Digital Library (Melaka)**

Jalan Air Keroh Lama,  
75450 Bukit Beruang,  
Melaka, Malaysia.

Tel:606 2523493  
Fax:606 2322764

**The MMU Library was established in 1996 when Universiti Telekom opened its first campus in Bukit Beruang Ayer Keroh, Melaka, Malaysia. The library which is situated at the Melaka campus was named University Telekom Library (UNITELE Library) and could only accommodate about 600 students during that time. The Multimedia University (MMU) Library was then moved to a new building in May 2000. In 1999, another MMU library was set up in Cyberjaya, Selangor, Malaysia and was given the name Siti Hasmah Digital Library. This library was launched on 24th July 2000 with the intention of it being first Academic University Digital Library for the nation.**

## **QUICK FACTS@SHDL**

### **SERVICES**

- User Education Program
- Online Form
- E-Reference
- Inter/Intra Library Loan
- Document Delivery Services
- Instant Messenger Interaction
- Online Book Renewal
- Loan Transaction

### **COLLECTIONS**

- Books
- E-Books
- Theses
- Past Year Exam Papers
- Journal/Magazines
- Online Databases
- Av Materials
- Final Year Project

### **FACILITIES**

- Database Centre
- sOPAC Terminal
- Media Room (Single/Group viewing)
- Wi-Fi
- Lockers
- Group Discussion Room (Research Library)
- Photocopy Machines
- 24-Hour Learning Point
- Post Graduate Research Point (Melaka)