



Online Learning Management System (Moodle) Student Manual

Moodle, or **Modular Object-Oriented Dynamic Learning Environment**, is an online Learning Management System (LMS).

This document will assist you in using Moodle. If you cannot find what you're looking for or require additional support please contact: LMS@vit.edu.au

Version History

Date	Version	Author	Description
24/07/2017	1.0	LMS Admin	Initial creation of student manual

Contents

1. System Requirements.....	3
1.1 Browsers	3
1.2 Other Applications.....	3
2 Using Moodle.....	3
2.1 Logging into Moodle	3
2.2 User Homepage: Dashboard	4
2.3 Subject/Unit details page	4
3 Further questions	6

1. System Requirements

1.1 Browsers

It is recommended to use the latest version of the following browsers:

- Google Chrome
- Firefox

1.2 Other Applications

In order to view some files, media or other items that may be available in your course, you will need some of the following software:

- Adobe Acrobat Reader
- Windows Media Player, etc

2 Using Moodle

2.1 Logging into Moodle

Web Address: **e-learning.vit.edu.au**

VIT-LMS You are not logged in.



[Home](#) ▶ [Log in to the site](#)

Log in

Username

Password

Remember username

Cookies must be enabled in your browser [?](#)

© 2017 Victorian Institute of Technology

Victorian Institute of Technology Pty Ltd. City Campus Address: Level 10, 123 Queen Street, Melbourne, Victoria 3000 Australia
Phone: (613) 9670 7848 Fax: (613) 9670 7849 Email: info@vit.edu.au RTO No: 20829 CRICOS Provider No: 02044E ABN: 41 085 128 525

You are not logged in.
[Home](#)

VICTORIAN INSTITUTE OF TECHNOLOGY PTY.LTD.
Address: Level 14, 123 Queen Street, Melbourne, VIC 3000
Website: www.vit.edu.au

- **Username:** Your username will be your full **VIT student email address**.
- **Password:** Your password will be the same password you use to login to VIT's PCs and student email account.

2.2 User Homepage: Dashboard

After login, you will see your homepage dashboard.

VIT-LMS Jade Blake

Jade Blake

Dashboard Customise this page

NAVIGATION

- Dashboard
- Site home
- Site pages
- My courses
 - ICA70112 - Bachelor of Information Technology & amp...
 - Miscellaneous

LATEST NEWS

Most recent announcement by VIT admin

- Supplementary Exam Timetable - July 2017
30 Jun, 11:22 Admin User
- Guest Lecture "Software Testing in Practice"
29 May, 14:22 Admin User
- Bachelor of Information Technology & Systems - Exam Timetable Semester 2017-1 (Jun 2017)
4 May, 12:15 Admin User

Older topics ...

CALENDAR

July 2017

Mon	Tue	Wed	Thu	Fri	Sat	Sun
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

MY COURSES

- ITAP1001 Software Development Fundamentals - 2017S1
- ITAP1004 Website Development - 2017S1
- ITDA1001 Database Fundamentals - 2017S1
- Test Course Full
- All courses ...

Link to Online Library

E-RESOURCES

e-LIBRARY

COURSE OVERVIEW

Shows an overview of all the units you have enrolled

- ITAP1001 Software Development Fundamentals - 2017S1**
There are new forum posts
- ITAP1004 Website Development - 2017S1**
You have assignments that need attention
- ITDA1001 Database Fundamentals - 2017S1**

UPCOMING EVENTS

Shows if you have any upcoming assignment due

There are no upcoming events

Go to calendar...
New event...


2.3 Subject/Unit details page

After you click on the unit you have enrolled in the "Course Overview" block (or the "My Courses" block on the left hand side). You should see The unit details page


Unit name 

ITDA1001 Database Fundamentals - 2017S1

Dashboard ▶ ICA70112 - Bachelor of Information Technology & Systems ▶ ICA70112-2017S1 ▶ ITDA1001 Database Fundamentals - 2017S1 






NAVIGATION 


- Dashboard
- Site home
- Site pages
- Current course
 - ITDA1001 Database Fundamentals - 2017S1**
 - Participants
 - Badges
 - General
 - Introduction
 - Lectures
 - Assessments
- My courses

ADMINISTRATION 

- Course administration
 - Grades

General

-  [News & Announcements](#)  **Teacher's announcements**
-  [Discussions](#)  **Students can ask questions here**
-  [Student Feedback and Evaluation form](#)

SEARCH FORUMS 


[Advanced search ?](#)

Introduction **Teacher's announcements will appear here**


- Unit Description • [Content and Outcomes](#)
- [Assessments](#) • [References](#)

The unit covers the underlying theory and basic concepts of relational data modelling, query languages and database design. Students will develop the knowledge and skills necessary for the effective design and implementation of database systems that satisfy the data management requirements of an enterprise. The unit will also address the various issues and techniques of data management, including retrieval, update, integrity, privacy and security aspects associated with data access, manipulation and administration.

Students will be prepared to adapt their knowledge and understanding over time to ensure sound theoretical understanding of the issues relevant to database fundamentals. Unification of multiple data sources is central to the 'big data' paradigm likely to dominate database design over the coming decades. Our students will be prepared to critically evaluate and understand database issues as they

LATEST NEWS 


(No news has been posted yet)

UPCOMING EVENTS 

There are no upcoming events

[Go to calendar...](#)

[New event...](#)

RECENT ACTIVITY 

Activity since Saturday, 22 July 2017, 5:18 PM

[Full report of recent activity...](#)

No recent activity

of programming methodology/language changes experienced by professionals.

Training Staff:

Mandeep Dhindsa

Learning materials will be listed here




Learner Resources

Lectures

 [Week 1a Lecture](#)

 [Week 1b Lecture](#)

Tutorials and Labs

 [Tutorial week 2](#)

 [Tutorial week 5](#)

Other Resources

Information about assessments will be listed here



Assessments

New event...

RECENT ACTIVITY  

Activity since Saturday, 22 July 2017, 5:48 PM
[Full report of recent activity...](#)

COURSE UPDATES:

Deleted Folder

Deleted File

© 2017 Victorian Institute of Technology

Victorian Institute of Technology Pty Ltd. City Campus Address: Level 10, 123 Queen Street, Melbourne, Victoria 3000 Australia

3 Further questions

If you have further questions, in regarding using Moodle, please contact:
LMS@vit.edu.au