

**MIS PROGRAMS**  
**Application for Credit/Recognition of prior learning**



**Student Number** : 8365

**Student Name** : Dilini Shanika Wann Arachchi Kankanamge

**Date of Birth** : 06/10/1990

**Holmes program for which you are applying for credit:**

**Course 1:** Master of Information Systems (2 Years)

**Course 2:**

**Campus:** Melbourne **Course Start Date:** May 2023

Previous Academic Study Qualification		Institution	Status (Complete/Incomplete)
Q1	MASTER OF INFORMATION TECHNOLOGY	INS.1 DEAKIN	Incomplete
Q2		INS. 2	
Q3		INS. 3	

**Academic Assessment**

**Total number of credit exemptions awarded** 3

**COMMENTS**

☐ New/Amended COE Required

**Reduction in course duration by semester/s**      ✓0      1      2      3

**Assessor Name**      RR

**Date application approved** 03/14/23

## Student Details

Name Dilini Shanika Wanni Arachchi Kankanamge Student Number 8365 Date 03/14/23

Holmes program for which you are applying for credit: Master of Information Systems (2 Years)

### Previous Studies

### Holmes Units to be credited (To be completed by the Advanced Standing Adviser)

Provider	Unit code & Title	Year completed	Holmes Unit Code	Grad cert	Grad dip	MIS	Approved Y/N
			<i>Course Structure</i>	4 C	7 C + 1 E	12 C + 3 S and 1 E	
			<i>Graduate Certificate</i>				
			HI6032 Leveraging Information Technology for Business Advantage	C	C	C	
			HI5033 Database Systems	C	C	C	
Deakin University	SIT725 - Applied Software Engineering	2022	HI5030 Systems Analysis and Design	C	C	C	Y
			HI5031 Professional Issues in IS, Ethics & Practice	C	C	C	
			<i>Graduate Diploma</i>				
			HI5029 IS Project Management		C	C	
			HI6035 IS Governance and Risk		C	C	
			HI6037 Fundamentals of Business Analytics		C	C	
			<i>Masters of Information Systems</i>				
			HI6034 Enterprise Information Systems			C	
			HI6036 IS Strategy and Innovation			C	
			HI6007 Statistics for Business Decision Making			C	
			HI6008 Business Research			C	
			HI6050 Contemporary Workplace Project			C	
			<i>Specialisations</i>				
			<i>Cyber Security</i>				
Deakin University	SIT719 Security and Privacy Issues in Analytics	2022	HI6041 Information Systems Security			S	Y
			HI6043 Computer Forensics and Analysis			S	
			HI6044 Computer Network Security			S	

Provider	Unit code & Title	Year completed	Holmes Unit Code	Grad cert	Grad dip	MIS	Approved Y/N
			<b><i>Business Analytics</i></b>				
			<b>HI6038</b> Data Visualisation			S	
			<b>HI6039</b> Predictive Analytics			S	
			<b>HI6040</b> Artificial Intelligence and Machine Learning			S	
			<b><i>Project Management</i></b>				
			<b>HI6045</b> Managing IS Project Risk			S	
			<b>HI6046</b> Managing People and Resources on Projects			S	
			<b>HI6047</b> IS Portfolio and Project Management			S	
Deakin University	SIT763 - Cyber Security Management	2022	Unspecified Elective 1				Y
			Unspecified Elective 2				
			Unspecified Elective 3				
			Unspecified Elective 4				
<b>TOTAL CREDITS APPROVED:</b>							<b>3</b>

Reduction in course duration by semester:



1

2

3

Assessor Name <sup>RR</sup> \_\_\_\_\_

I Dilini Shanika  
(Student name) herewith accept the credits given for prior study

Student Signature

*Dilini Shanika*

Date 03/14/23

Date 16/03/2023