

Booklist/CITSA Quote

CITSA has produced this document based on the information provided to us by the college or teaching area. Whilst we make every effort to maintain the accuracy of prices of textbooks and resources, prices are subject to change without notice.

Certificate IV in Programming - 202110

Required resources*

<u>Stage1</u>	Code	Subject/Text	Current Cost
Cluster			
Introduction to Databases	INFT 779	Apply Query Language	
	INFT 641	Create Basic Databases <i>Materials available on eLearn</i>	
Programming Basics	INFT 449	Automate Processes	
	INFT 784	Build a User Interface <i>No Textbook Required</i>	
Java 1	INFT 1031	Apply Introductory Object-Oriented Language Skills	
	INFT 781	Test Applications <i>No Textbook Required</i>	
Copyright, Ethics and Privacy	INFT 707	Contribute to Copyright, Ethics and privacy in an ICT Environment <i>No Textbook Required</i>	
Technical Documentation	INFT 461	Create Technical Documentation <i>No Textbook Required</i>	
Stage 2			
Cluster			
Using SQL	INFT 267	Use Structured Query Language <i>Materials available on eLearn</i>	
Project Analysis	INFT 376	Determine and Confirm Client	
	INFT 765	Support Small Scale ICT Projects	
	INFT 165	Develop and Present Feasibility Reports <i>No Textbooks Required</i>	

For advice on financial options regarding payment of fees and other study-related costs, please contact the CIT Student Association (CITSA) on 02 6207 3600 or email citsa@cit.edu.au. Please note that textbooks and resources must be identified as **Required resources*** and not **Recommended resources**** to qualify for Fee Assistance. See www.cit.edu.au/assistance for more information

Publication date: Tuesday, 1 December 2020

Software Analysis	INFT 786	Analyse Software Requirements	
	INFT 377	Apply Software Development Methodologies	
		<i>System Analysis and Design 12th ed, Tilley and Resenblatt, Cengage Learning, ISBN 9780357117811,</i>	
		OPTIONAL	\$140.50
C++	INFT 447	Apply Introductory Programming Skills in Another Language	
	INFT 172	Apply Skills in Object-Oriented Design	
		<i>No Textbook Required</i>	
Java 2	INFT 780	Develop Data-Driven Applications	
	INFT 456	Apply Intermediate Object-Oriented Language Skills	
		<i>No Textbook Required</i>	

PLEASE NOTE:

Texts and resources can be purchased from the CITSA Bookshop on campus or online at www.citsa-shop.com. If you have any enquiries regarding your Booklist please contact us on (02) 6207 3301 or email citsa-shop@cit.edu.au

For advice on financial options regarding payment of fees and other study-related costs, please contact the CIT Student Association (CITSA) on 02 6207 3600 or email citsa@cit.edu.au. Please note that textbooks and resources must be identified as **Required resources*** and not **Recommended resources**** to qualify for Fee Assistance. See www.cit.edu.au/assistance for more information

Publication date: Tuesday, 1 December 2020