

# ISCA-SUSS Business Analytics Certification Programme

## About the Institute of Singapore Chartered Accountants

The Institute of Singapore Chartered Accountants (ISCA) is the national accountancy body of Singapore. ISCA's vision is to be a globally recognised professional accountancy body, bringing value to our members, the profession and wider community. There are over 32,000 ISCA members making their stride in businesses across industries in Singapore and around the world.

Established in 1963, ISCA is an advocate of the interests of the profession. Possessing a Global Mindset, with Asian Insights, ISCA leverages its regional expertise, knowledge, and networks with diverse stakeholders to contribute towards Singapore's transformation into a global accountancy hub.

ISCA is the Administrator of the Singapore CA Qualification and the Designated Entity to confer the Chartered Accountant of Singapore - CA (Singapore) - designation.

ISCA is a member of Chartered Accountants Worldwide, a global family that brings together the members of leading institutes to create a community of over 1.8 million Chartered Accountants and students in more than 190 countries.

For more information, visit [www.isca.org.sg](http://www.isca.org.sg).



## ISCA-SUSS Collaboration

In partnership with the Singapore University of Social Sciences (SUSS), the ISCA-SUSS Business Analytics Certification Programme aims to allow ISCA members to tap on the potential of business analytics in data-driven decision-making analysis.

Individuals enjoy credit recognition for the modules they complete in the Certification Programme when they pursue the Bachelor of Science (Business Analytics) at SUSS.

## Why Business Analytics

Data analytics skills have been identified in the Skills Framework in Accountancy as one of the skillsets in demand now and in the future as the accountancy sector continues to transform.

Individuals can gain the skillsets to harness their data today and utilise insights gained through visualisation, statistics, data mining, text mining and business forecasting in data-driven decision-making analysis.

## Invest in Your Future Now



Attain **expanded competencies** in the area of business analytics



Gain **hands-on experience** in business analytics software tools



**Flexible and customised** to individual needs



Acquire **practical skills** that can be applied directly at work

## Estimated Fees

Fee Type (including GST)	No Funding		With SSG Funding
	International Participants	S'poreans and PRs	
Application Fee (one-time)	S\$64.20		
Fee for each course (5 CU)	S\$1,769.35	S\$1,769.35	S\$166.74 – S\$442.34
Fee for Business Analytics Applied Project (10 CU)	S\$3,538.70	S\$3,538.70	S\$332.94 – S\$884.68

The course fees are reviewed annually and may be revised. SUSS reserves the right to amend and/or revise the course fees without prior notice. Please visit our website for up-to-date fees and more information.

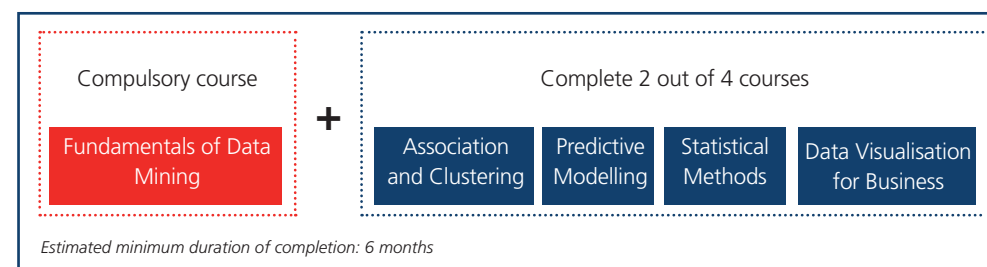
## Programme Structure and Certification

### Entry Requirements

- ISCA member – CA (Singapore) or Associate (ISCA); or
- Other individuals will be assessed on a case-by-case basis.

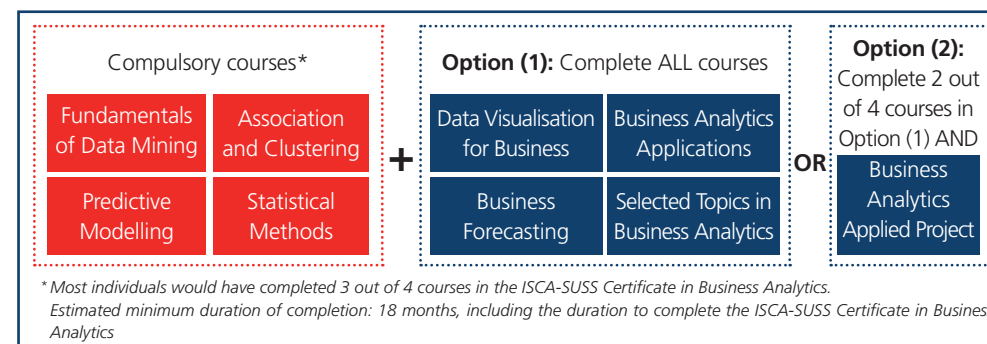
### ISCA-SUSS Certificate in Business Analytics

Equips individuals with the fundamental concepts and applications of data mining. Individuals can choose to deepen their knowledge further through additional courses in the data mining techniques by taking Association and Clustering and/or Predictive Modelling. Alternatively, individuals can explore additional analytics techniques such as visualisation and statistics by taking Statistical Methods and Data Visualisation for Business respectively.



### ISCA-SUSS Specialist Certificate in Business Analytics

Equips individuals with in-depth practical skills and knowledge in visualisation, statistics, data mining, text mining and statistical forecasting. Individuals can also choose to complete Business Analytics Applied Project, in lieu of 2 courses, to apply the analytics techniques they have gained to solve a real business problem.



## Keep in Touch

