

Study Plan

Data Science &
Machine Learning

Data Analytics
for Business

Data Science & Machine Learning

Data Analytics for Business

Data Science for Business Decisions

Statistical Machine Learning

Practical Machine Learning

Data at Scale

Statistics for Business Decision Making

Data Analytics Fundamentals

Leading Data Science Projects and Teams

Data Science Capstone Project

Data Science & Machine Learning

Assumes a Technical Degree; knowledge of Linear Algebra & Statistics. Programming experience is an asset.

Assumed Skills
Python L1

Application for admission to Data Science and Machine Learning PDC

YCBS - 256
Data Science for Business Decisions

Assumed Skills
Python L2,
Git & GitHub L1

YCBS - 255
Statistical Machine Learning

Assumed Skills
Python L3

YCBS - 258
Practical Machine Learning

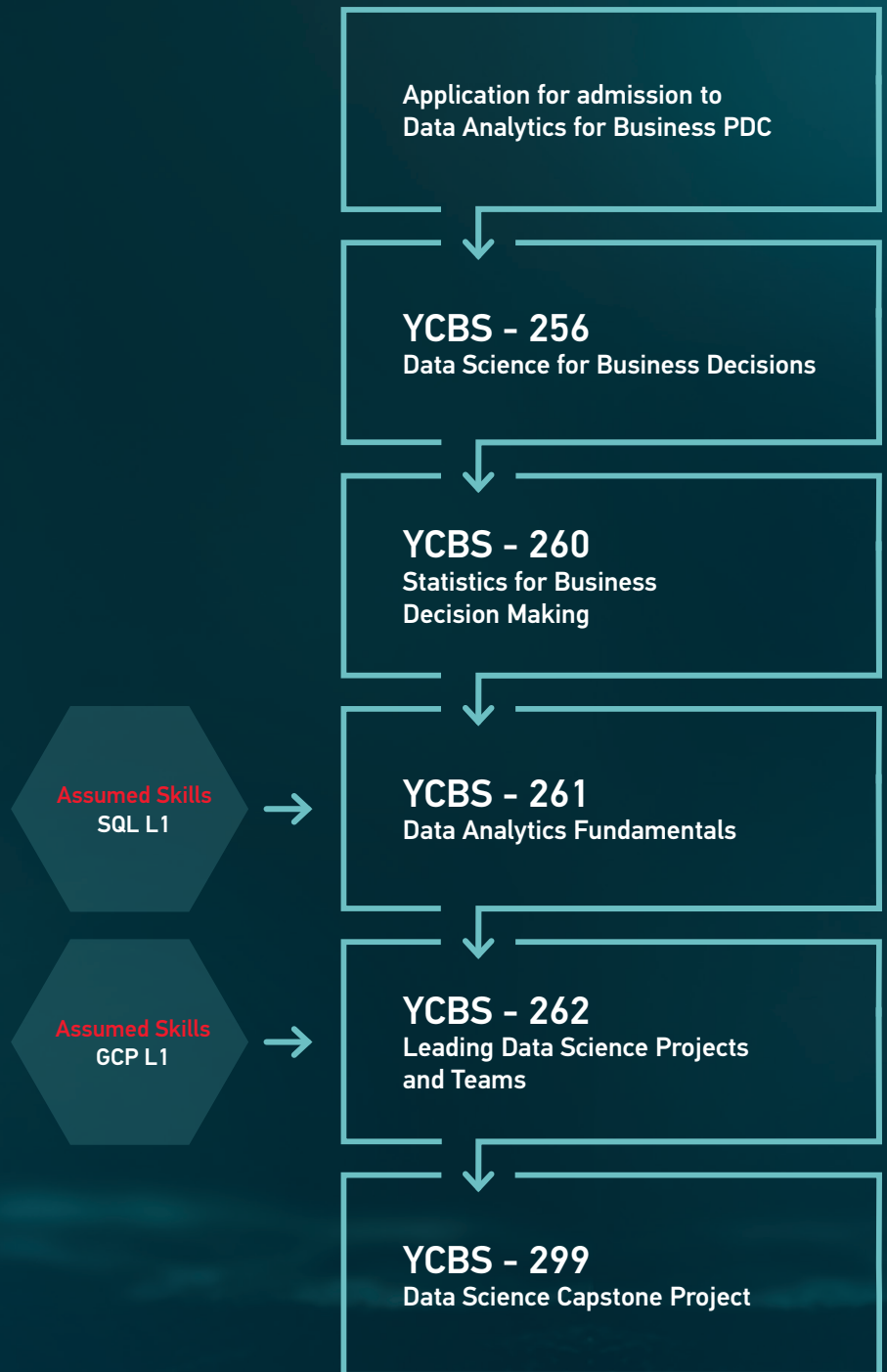
Assumed Skills
Linux L1,
Java L1,
SQL L1

YCBS - 257
Data at Scale

Assumed Skills
GCP L1

YCBS - 299
Data Science Capstone Project

Data Analytics for Business



Recommended refresher courses

Level	Topic	Course	Where
L1	Python	Introduction to Python	Data Camp
L2	Python	Intermediate Python for Data Science	Data Camp
L3	Python	Object Oriented Programming in Python	Data Camp
L1	Git & GitHub	Introduction to Git for Data Science	Data Camp
L1	Java	Java Tutorial for Complete Beginners	Udemy
L1	Linux	Linux/Unix Tutorial for Beginners	Guru99
L1	SQL	Intro to SQL for Data Science	Data Camp