

Course Fees for Specialist Diploma in Business Analytics

Singapore Citizen*

	Jan 2023 intake			Apr to Oct 2023 intakes		
	Post- Diploma Certificate 1 (PDC 1) Net Fee	Post- Diploma Certificate 2 (PDC 2) Net Fee	Full Course Net Fee (PDC 1 + PDC 2)	Post- Diploma Certificate 1 (PDC 1) Net Fee	Post- Diploma Certificate 2 (PDC 2) Net Fee	Full Course Net Fee (PDC 1 + PDC 2)
39 years & below	\$449.40	\$449.40	\$898.80	\$449.40	\$449.40	\$898.80
40 years & above	\$295.32	\$295.32	\$590.64	\$295.32	\$295.32	\$590.64
SME- sponsored Singapore Citizen	\$305.40	\$305.40	\$610.80	\$305.40	\$305.40	\$610.80

* In line with the government fee freeze directive from 1 Jan to 31 Dec 2023, the fees in 2023 for Singapore Citizen will remain the same as 2022. RP will absorb the additional 1% GST for Singapore Citizen in 2023 only.

Singapore Permanent Resident

	Jan 2023 intake			Apr to Oct 2023 intakes			
	Post- Diploma Certificate 1 (PDC 1) Net Fee	Post- Diploma Certificate 2 (PDC 2) Net Fee	Course Net Fee (PDC 1 + PDC 2)	Post- Diploma Certificate 1 (PDC 1) Net Fee	Post- Diploma Certificate 2 (PDC 2) Net Fee	Course Net Fee (PDC 1 + PDC 2)	
Self- sponsored Singapore PR	\$1,181.28	\$1,181.28	\$2,362.56	\$1,218.24	\$1,218.24	\$2,436.48	
SME- sponsored Singapore PR	\$353.28	\$353.28	\$706.56	\$378.24	\$378.24	\$756.48	

Non-Singapore Citizen

	Jan 2023 intake		Apr to Oct 2023 intakes			
Post-	Post-	Course Net	Post-	Post-	Course Net	
Diploma	Diploma	Fee	Diploma	Diploma	Fee	
Certificate 1	Certificate 2	(PDC 1 +	Certificate 1	Certificate 2	(PDC 1 +	
(PDC 1) Net	(PDC 2) Net	PDC 2)	(PDC 1) Net	(PDC 2) Net	PDC 2)	
Fee	Fee		Fee	Fee		
\$2,966.04	\$2,966.04	\$5,932.08	\$3,045.60	\$3,045.60	\$6,091.20	



Notes:

- Payment may be made using SkillsFuture Credit.
- Fees reflected are inclusive of Goods and Services Tax (GST).

Republic Polytechnic reserves the right to make changes to the course fee and application closing dates without prior notice. The commencement of each course is subject to sufficient number of participants.

All information is accurate at time of publishing.