





BS in ACCOUNTANCY PROGRAM CALENDAR

Term 3.3, AY 2022-2023

Classes			
Start	Jun 5, 2023		
End	Sep 26, 2023		
Enrollment			
Starts	Apr 18, 2022		
Ends	Jun 17, 2023		
Reservation is until	May 25, 2023		
Early access opens	May 15, 2023		
Orientation day	Jun 9, 2023, 7:00PM, (tentative)		
Last day of withdrawal	Jul 3, 2023		
Early enrollment discount	May 10, 2023		
Access to Professional Course Assessments and Other Dates:			

			First Deadline for	Final Extension	
	Open	End	Completion ¹	Until ²	No. of Takes
Professional Courses					
Topical	May 3, 2023	Sep 26, 2023	Sep 21, 2023	Sep 26, 2023	unlimited
Modular	Aug 2, 2023	Sep 26, 2023	Sep 21, 2023	Sep 26, 2023	3 times
Course	Aug 2, 2023	Sep 26, 2023	Sep 21, 2023	Sep 26, 2023	once only
Non-professional Courses					
with course room	Aug 9, 2023	Sep 26, 2023	Sep 21, 2023	Sep 26, 2023	n.a
without course room	n.a	Sep 26, 2023	Sep 21, 2023	Sep 26, 2023	n.a

¹ If the requirements in the professional courses are completed until the deadline for completion, an additional of 3 points will be added to the final rating.

² if the requirement is not submitted within the final extension period, the rating to be given is "INC". The course requirement must be completed within 45 days from the start of the immediately following term, otherwise, the rating will become unofficially dropped, "UD".

Online Mentoring Sessions (OMS)	OMS is on student request
LIVE Online Lectures	The link is found in the APPA Skills Certifiction course room, Introductory
	Module section.
Power Review in the Integrated Accounting Review	check at: https://certsedu.tech for schedule

Installment Payments

Down payment	Date of enrollment
1st installment payment	Jul 3, 2023
2nd installment payment	Aug 2, 2023
3rd installment payment	Sep 2, 2023
Last installment payment	Sep 24, 2023

	Working Days	Holidays	Class Days
Jun	23.00	2.00	21.00
Jul	26.00	-	26.00
Aug	27.00	2.00	25.00
Sep	20.00	-	20.00
	96.00		92.00

Classes start Jun 5, 2023 Last day of classes, Sep 26, 2023 Classes are held from Mondays to Saturdays