

APC Professional Programme

Repeat Offering for 2026

Information

Important dates

Registrations open	Monday, 9 March
Registrations close	Tuesday, 24 March
Workshops	4 May to 1 June
Exam sittings	20 June, 5 August and 26 September
Online coaching sessions	will be communicated to you after 4 May

Fees:

Once off payment	R7 500 due 30 April
Part payment:	R3 750 due 30 April & R3 750 due 31 June respectively

Important to note:

There is currently no Thuthuka/FASSET/SAICA funding available for this offering.

This offering is only available to Trainees who successfully passed the UCT APC Professional Programme in 2024 and/or 2025 but were unsuccessful in the 2025 SAICA APC.

No letter of successful completion will be issued to you at the end of 2026 for this offering. You will use the letter issued to you in 2024 and/or 2025 to write your APC with SAICA on 2 December 2026.

Participation in all three exams is strongly recommended, but not compulsory. Once you confirm attendance (you will receive an email roughly six weeks before each sitting), you are expected to follow through so we can manage logistics accordingly.

Joining coaching groups are encouraged, though entirely optional.

Schedule

Activity	Date	Time
Access to the online learning website (Amathuba)	Monday, 04 May 2026	4pm
Workshop 1	Monday, 04 May 2026	6pm to 7:30pm
Workshop 2	Monday, 11 May 2026	6pm to 7:30pm
Workshop 3	Monday, 18 May 2026	6pm to 7:30pm
Workshop 4	Monday, 25 May 2026	6pm to 7:30pm
Workshop 5	Monday, 01 June 2026	6pm to 7:30pm
June Exam Pre-release	Friday, 12 June 2026	4pm
June Exam	Saturday, 20 June 2026	9am to 5pm
August Exam Pre-release	Friday, 31 July 2026	8am
August Exam	Wednesday, 05 August 2026	9am to 5pm
September Exam Pre-release	Friday, 18 September 2026	4pm
September Exam	Saturday, 26 September 2026	9am to 5pm

The programme is delivered entirely online, with the exception of the three venue-based exams/assessments. The schedule, excluding exams/assessment dates, is subject to change, and any adjustments will be communicated promptly

