

**Starting
6 July 2019**

Weekend preparation classes for July 2019 weekends

GCC Factories Plant Engineering

Our weekend preparation classes give you that extra motivation and support to keep your GCC factories plant engineering study goals on track

Palucraft Engineering Academy | 50 Voortrekker Road | Alberton | 011 065 9578 |
mwayita@palucraft.co.za

The GCC factories plant engineering exam is a challenging exam. What makes it challenging is that the exam covers a wide scope of safety, mechanical and electrical content.

Staying motivated can be daunting - especially when attempting to pass the exam while striving for work and life balance.

The Palucraft GCC factories weekend classes are designed to give the necessary motivation and support in a structured manner that is aligned with the examiner's expectation of a GMR2.1 appointee.

TRAINING APPROACH

At Palucraft, our philosophy is that we need to facilitate learning. This means that our students do not simply watch our facilitator attempt the exam type questions and answers.

Our aim is to assist the GCC Candidates to have an understanding of how to approach any engineering and safety problem as would be expected from a GMR2.1 appointee.

Our GCC factories plant engineering weekend classes will cover the basic theory. This will be followed by attempting exam type problems under the guidance of our facilitator.

TRAINING OUTCOMES

By the end of the weekend classes, the GCC Candidate will have all the knowledge and skills to answer plant engineering questions during the exam and thereby passing the GCC Factories Plant Engineering exam.

DELEGATE PROFILE

The GCC factories plant engineering weekend classes will be ideal for you if:

- You have received your DOL acceptance letter to write the exams
- You are planning to write the November 2019 exam
- You want a structured study support that will ensure you pass the first time

COST

Early bird 1 (10 - 31 May 2019) - R5635.00 (Incl. VAT)

Early bird 2 (1 - 25 June 2019) - R5980.00 (Incl. VAT)

Normal (26 June - 1 July 2019) - R6325.00 (Incl. VAT)

The following is included:

Four (4) contact sessions on Saturdays as per class schedule, Access to the online learner platform, GCC factories plant engineering practice exams V3.1 book, and GCC factories plant engineering study guide V1.1

Visit www.palucraft-gccstudy.com for registration

**Starting
6 July 2019**

Weekend preparation classes for July 2019 weekends

GCC Factories Plant Engineering

Our weekend preparation classes give you that extra motivation and support to keep your GCC factories plant engineering study goals on track

Palucraft Engineering Academy | 50 Voortrekker Road | Alberton | 011 065 9578 |
mwayita@palucraft.co.za

FACILITATOR(S)

Itumeleng Mmutloane (BEng (Mech), MEng, Pr.Eng, GCC Factories) works as Chief Engineer with 10 years experience. He has practical experience in fire systems, HVAC, gas & fuel oil systems, compressed air systems, boiler plant, and bulk material handling. He is responsible for delivering mechanical engineering topics during the course.

Electrical engineering facilitator will be confirmed.

CLASS SCHEDULE

Class venue: Palucraft Engineering Academy, 50 Voortrekker Road, Alberton

(google link: <https://goo.gl/maps/FgEPV5eLCUQKwvKw6>)

Start time: 08H00

End time: 15H00

6 July 2019 - Thermodynamics (Boilers, heat transfer, compressors)

13 July 2019 - Strength (shafts, beams, columns, pressure vessel) and theory of machines (vehicle dynamics, lifts, conveyors)

20 July 2019 - Fluid dynamics (pumps, flow through pipes, slurry, fans)

27 July 2019 - Electricity technology (transformers, transmission lines, fault current, motors, synchronous machines)

E-learning - SHE Management (OHSMS, HIRA), SANS 10142, online assessments

HOW TO ENROL

- Simply visit <https://www.palucraft-gccstudy.com/gcc-factories-courses> and register for the course online
- A proforma invoice will be sent with your reference number and banking details
- Once payment is made, enrolment confirmation will be sent to your email

Visit www.palucraft-gccstudy.com for registration

GCC Factories Plant Engineering

Our weekend preparation classes give you that extra motivation and support to keep your GCC factories plant engineering study goals on track

Palucraft Engineering Academy | 50 Voortrekker Road | Alberton | 011 065 9578 |
mwayita@palucraft.co.za

TERMS & CONDITIONS

Payments

- The classes require full payment, non-refundable payment prior to commencement.
- Registration will not be confirmed until payment is received.
- No discount options are available unless clearly stated otherwise.

Registration form

- To reserve a place, the registration form must be completed in full.

Fees

- Reservations will be made only on receipt of payment.
- The participant/guardian/sponsor is sole responsible for payment.
- The following methods of payment are accepted: direct deposit, electronic payment and card payment at our offices. Cash payments cannot be accepted.

Cancellation

- Cancellation in less than 10 working days before the start date will result in liability of full payment of the fees.
- Cancellation in more than 10 working days before start date will result in a cancellation fee of 50% of the total fees.

Legal declaration of indemnity

By accepting these Terms and Conditions, the applicant and/or the parent/guardian/next-of-kin/sponsor of the applicant:

- Acknowledges that Palucraft (Pty) Ltd and any of its divisions does not accept responsibility for damage or loss in respect of property of property of the applicant or in respect of property brought onto Palucraft (Pty) Ltd venues (rented or otherwise) by the applicant.
- Hereby indemnifies Palucraft (Pty) Ltd and any of its divisions in respect of any damage caused by the applicant to the Palucraft (Pty) Ltd property or to property of third parties, whether on or off the Palucraft (Pty) Ltd premises, as a result of the applicant's actions either whilst on the Palucraft (Pty) Ltd property or property of third parties or whilst engaged in any activity related to Palucraft (Pty) Ltd.
- Undertakes during the orientation period and for any period during which the applicant is a participant in any of the courses, to be bound by the rules and regulations of the Palucraft (Pty) Ltd for the time being in force, including the rules and regulations of any property of third parties.
- Declares that he/she will furnish Palucraft (Pty) Ltd with all the information required to make an informed decision about his/her admission.
- Undertakes to pay unconditionally all fees, charges and equipment surcharges payable to Palucraft (Pty) Ltd as they fall due for payment.

Terms of enrolment

- Non-attendance will not result in a reduction of fees, nor will it absolve the participant or the other signatories from full liability for the payment of fees.
- Amendments to the registration or contract may be made only with the written consent of Palucraft (Pty) Ltd.
- Palucraft (Pty) Ltd reserves the right to change timetables, course commencement dates, course venues, postpone or cancel course/training initially advertised and offered, on the basis of insufficient demand or on any other reasonable ground.
- The participant agrees to be bound by the rules of due performance, Palucraft (Pty) Ltd reserves the right to exclude the participant from an examination or withhold examination results if his/her due performance requirements have not been met, without in any way detracting from the right of Palucraft (Pty) Ltd to recover fees payable.
- No fees will be paid via instalments.