

Oil & Gas, Petrochemical and Power Training Consultant

FRAINING SCHEDULES - 2023



- www.petrosync.com
- general@petrosync.com
- (+65) 3159 0800 (SG) | (+62) 21 2952 0200 (ID)
- 🌚 1800-818468 (Malaysia)
 - Business WhatsApp : (+65) 3159 0800

Scan the QR code. To view our previous training & testimonial from participants.





To ensure that all objectives of the course matches your needs, all PetroSync programs are developed after intensive and extensive research within the industry.

PetroSync programs focus on your immediate working issues to ensure that you are able to apply and deliver immediate results in real work situations.

Application and implementation of industry knowledge and experience are the drivers for our course design not theoretical academic lectures.

PetroSync training focuses on practical interactive learning tools and techniques including case studies, group discussions, scenarios, simulations, practical exercises and knowledge assessments during the course.

Invest a small amount of your time to prepare before attending the course to ensure maximum learning.

PetroSync follows a rigorous selection process to ensure that all expert trainers have first-hand, up-to-date and practical knowledge and are leaders of their respective industrial discipline.

PETROSYNC'S CLIENT



TRAINING SCHEDULES

MECHANICAL, CORROSION AND MAINTENANCE ENGINEERING



API 579 - Fitness for Service	12 - 16 Jun	Kuala Lumpur, MY	USD 3,15
Applied Reliability - Centered Maintenance	19 - 21 Jun	Jakarta, ID	USD 2,99
API 570 - Piping Inspector Course	19 - 23 Jun	Virtual Training	USD 2,87
Shell & Tube Heat Exchangers: Mechanical Design (ASME/TEMA), and Considering Operations & Maintenance	19 - 23 Jun	Jakarta, ID	USD 3,1
SO 55000 - Asset Management International Standard	3 - 5 Jul	Jakarta, ID	USD 2,9
API 510 - Pressure Vessel Inspector Course	3 - 7 Jul	Jakarta, ID	USD 3,1
Certified Maintenance and Reliability Professional (CMRP)	24 - 28 Jul	Jakarta, ID	USD 3,2
ASME B31.3 - Process Piping Code Design Requirements	24 - 28 Jul	Jakarta, ID	USD 3,1
API 570 - Piping Inspector Course	28 Aug - 1 Sep	Kuala Lumpur, MY	USD 3,1
Certified Maintenance and Reliability Professional (CMRP)	11 - 15 Sep	Bandung, ID	USD 3,2
ASME PCC-2 (Repair of Pressure Equipment)	2 - 4 Oct	Kuala Lumpur, MY	USD 2,7
ASME B31.3 - Process Piping Code Design Requirements	30 Oct - 3 Nov	Kuala Lumpur, MY	USD 3,1
Certified Maintenance and Reliability Professional (CMRP)	30 Oct - 3 Nov	Kuala Lumpur, MY	USD 3,2
ASME Section VIII Division 1 & 2 - Pressure Vessel Series	6 - 10 Nov	Kuala Lumpur, MY	USD 3,1
API 580 & 581 - Risk-Based Inspection and Base Resource Documents	20 - 24 Nov	Kuala Lumpur, MY	USD 3,1
Certified Reliability Engineer	20 - 24 Nov	Kuala Lumpur, MY	USD 3,2
API 653 - Tank Inspection, Repair, Alteration and Reconstruction	27 Nov - 1 Dec	Kuala Lumpur, MY	USD 3,1
Maintenance Planning and Scheduling	27 Nov - 1 Dec	Kuala Lumpur, MY	USD 3,2

PerroSync is not subject to change after acceptance.

TRAINING SCHEDULES

MECHANICAL, CORROSION AND MAINTENANCE ENGINEERING



			4 207	
Root Cause Analysis	4 - 7 Dec	Kuala Lumpur, MY	USD 2,650	
API 936 - Refractory Material Design, Application, Installation and Inspection	4 - 8 Dec	Kuala Lumpur, MY	USD 3,150	
Certified Maintenance and Reliability Professional (CMRP)	4 - 8 Dec	Bali, ID	USD 3,450	
Shell & Tube Heat Exchangers: Mechanical Design (ASME/TEMA), and Considering Operations & Maintenance	4 - 8 Dec	Kuala Lumpur, MY	USD 3,150	
API 579 - Fitness for Service	11 - 15 Dec	Kuala Lumpur, MY	USD 3,150	
API 653 - Tank Inspection, Repair, Alteration and Reconstruction	11 - 15 Dec	Bandung, ID	USD 3,150	
API 936 - Refractory Material Design, Application, Installation and Inspection	11 - 15 Dec	Bali, ID	USD 3,350	
ISO 55000 - Asset Management International Standard	13 - 15 Dec	Kuala Lumpur, MY	USD 2,995	
API 579 - Fitness for Service	18 - 22 Dec	Bandung, ID	USD 3,150	
API 580 & 581 - Risk-Based Inspection and Base Resource Documents	18 - 22 Dec	Bandung, ID	USD 3,150	
API 936 - Refractory Material Design, Application, Installation and Inspection	18 - 22 Dec	Bandung, ID	USD 3,150	

^{*} All prices are subject to change without notice and are not guaranteed, except that prices for an order that have been accepted by PetroSync is not subject to change after acceptance.

TRAINING SCHEDULES

PETROLEUM ENGINEERING AND PETROLEUM ECONOMICS



 All prices are subject to change without notice and are not guaranteed, except that prices for an order that have been accepted by PetroSync is not subject to change after acceptance

Online Training Gallery and Reviews

Since 2020-2022, PetroSync conducted more than 100 sessions of Online Training with more than 1300 participants attended. We accumulated all participants' feedback zones, on average we have received excellent feedback with score of 8,5 out of 10 (10 represents an excellent score). PetroSync Online training has proven successfully helped many clients during the pandemic times to upgrade their skills and knowledge. Here is a sample of the participant's feedback and orboto orouss:

WELL VERSED and HIGHLY EXPERIENCED

66 It was the third time I attend training course with PetroSync and the experience is the same. The trainer Mr. Mandar was very good and well versed about the course. He deliver highly experienced on each topic throughout the course. Training staffs are very professional and provide best assistance with the trainerse. Each course topic was

very interesting and knowledgeable.

- IG Summit Olefins Corporation -

66 The course has been handled in a very good sequence. The instructor was very knowledgeable and able to make complex statement in the code easy to understand. Overall the course conducted in a well manner, I am satisfied with the way PetroSync manage the training

- PETRONAS -

GOOD SERVICE and GOOD KNOWLEDGE

66 PetroSync runs the training process well, easy administration and provides good service. The instructor has good knowledge of the subject matter, is able to answer questions in detail and is easy to understand. The instructor completes the training agenda according to the course objectives and course outline in the brochure.

- SKK Migas -

DELIVERED WELL and DEEPER INSIGHTS

64The training course is very well managed by PetroSync. From the training materials, external communications, time I think they delivered well. The instructor provided what was expected to be delivered from the course, giving deeper insights during discussions and sample guidance during groups works which highly appreciate. Overall, the training is a success for me. Congrats to the team and thanks for this experience.

- SHELL -









Offline Training Gallery and Reviews

....

The venue, materials & facilitator was excellent. The level and nature of participation by asking was simply exceptional, great exercise, great example, excellent analysis and feedback. The time flew by thanks for all of your great work and dedication. Hats off to PetroSync.

- CHEVRON -



66 The training was conducted in an organized manner and the course istructor is able to make the code to be understood and easily remembered. Overall, the course is perfect for those also work with pressure vessels such as that.

- PETRONAS -

VERY GOOD INSIGHT and PROFESSIONAL Manual of the matter.

has shared very good insight. PetroSync is professional in neat planning the course.

- SHELL -

PRACTICAL APPROACH to REAL-LIFE PROBLET

66 Mr. Mandar is highly knowledgeable in design of pressure vessel & piping. In addition, he is able to give practical approach to real-life problem. PetroSync staffs are extremely helpful & caring.

- Petrochemical Corporation of Singapore -

VERY INSPIRATIONAL and BRING a LOT OF IDEAS

66 The training was very inspirational, energising and bringing a lot of ideas. I have gained a lot of knowledge. I would recommend this course to anyone working in or interested in this field

- PTTEP -













SINGAPORE OFFICE (HQ) 111 North Bridge Road # 08-11 Peninsula Plaza Singapore 179098 Email: general@petrosync.com Phone: (+65) 3159 0800

INDONESIA OFFICE JII. Daan Mogot 1 No 8 Grogol, Jakarta Barat 11470 Toll Free : 1800-818468 (Malaysia) Phone : (+8221) 2952 0200 Business WhatsApp : +65 3159 0800