



**ASOSIASI PENGELASAN INDONESIA
(INDONESIA WELDING SOCIETY)**
bekerja sama dengan
THE JAPAN WELDING ENGINEERING SOCIETY
menyelenggarakan :

15th TRAINING COURSE & SEMINAR

WELDING ENGINEERING (WE)

ASSOCIATE WELDING ENGINEER (AWE)

JWES Certification Welding Coordination Personnel
According to ISO 14731 / Jis z3410 / WES 8103

PELAKSANAAN

Tanggal : 23 s/d 28 MEI 2016
Waktu : 08.00 - 16.00 WIB
Tempat : Departemen Teknik Metalurgi dan Material
Universitas Indonesia
Depok - Jawa Barat

TENAGA PENGAJAR

Prof.Dr.Ir. Dedi Priadi, DEA
Prof.Dr.Ir. Winarto, M.Sc
Dr. Badrul Munir, ST, M.Eng.Sc.
Dr. Ario Sunar Baskoro, ST, MT, M.Eng
Ir. Darmayadi, MT
Ir. Sabandi, M.Si

PENDAFTARAN & INFORMASI

Sekretariat API Pusat
WELDING CENTER
Departemen Teknik Metalurgi dan Material FT-UI
FAX. +6221 7872350
Attn. Ms. Suci Rachmawati HP: +6285711662496
Email: sucirachma43@yahoo.com

Mr. Agus Kurniawan HP: +6282260805115
Email: awanto.banderas70@gmail.com

Mr. Winarto HP: +6287894088724
Email: winarto.phd@gmail.com

BIAYA TRAINING COURSE dan UJIAN

Welding Engineer (WE) + Exam = Rp. 10.000.000 / Orang
Ass Welding Engi (AWE) + Exam = Rp. 8.000.000 / Orang
Re-Exam WE = Rp. 2.500.000 / Orang
Re-Exam AWE = Rp. 2.000.000 / Orang
Re-Certification = Rp. 2.000.000 / Orang

***seleksi peserta berdasarkan persyaratan acces condition**

Access Condition		Minimum required years of experiences in welding engineering / production	
No	Academic Career or Certification	WE	AWE
1	University / Institute graduate of master degree (majoring in welding engineering)	1	1
2	University / Institute graduate of master degree (science or engineering)	1	1
3	University / Institute graduate of master degree (other than science or engineering)	3	1
4	University / Institute graduate of bachelor degree (majoring in welding engineering)	1	1
5	University / Institute graduate of bachelor degree (science or engineering)	2	1
6	University / Institute graduate of bachelor degree (other than science or engineering)	4	2
7	2 years college graduate (majoring in welding engineering)	3	1
8	2 years college graduate (science or engineering)	4	1
9	2 years college graduate (other than science or engineering)	7	4
10	Graduate of college technology	4	1
11	Graduate of science or engineering special college	6	2
12	Technical high school graduate	7	2
13	High school graduate (other than technical)	8	4
14	Academic career other than No. 1-13 above	-	7
15	AWE certificate holder	3	-

Supported by:



KEMENTERIAN PERINDUSTRIAN
REPUBLIK INDONESIA



DEPARTEMEN TEKNIK
METALURGI & MATERIAL
UNIVERSITAS INDONESIA