

About The Course

The Joint Organization of the Malaysian Welding & Joining Society (MWJS) in partnership with the Japan Welding Engineering Society (JWES) will be conducting certification courses and examinations leading to the status of certified **ASSOCIATE WELDING ENGINEER (AWE)** and **WELDING ENGINEER (WE)**.

JWES is an organization accredited by Japan National Accreditation Board (JNAB) to certify personnel according to the requirement of ISO 17024.

The course and assessment examination is based on and meets the requirements of:

JWES Standard WES 8103:2019 – Standard for Certification of Welding Coordination Personnel with reference to:

- i. **ISO 3834-Quality Requirements for Fusion Welding of Metallic Materials**
- ii. **ISO 14731-Welding co-ordination, Tasks and Responsibilities**

Who Should Benefit This Course?

i) Personnel who are working in the field of welding

When you are made the smart decision to become certified Welding Engineer (WE) / Associate Welding Engineer (AWE). You know that certification can mean a proof that your skills and knowledge levels is tagging you as one of the industry's elites.

Becoming certified means passing tests that require a high degree of knowledge, top-notch skills, and the ability to navigate complex codes and technical references quickly. So, if you, like everyone else, have little time to study, then MWJS-JWES provides the answer.

We at MWJS offer six days of intensive course that will help prepare you for the MWJS-JWES certification tests.

Our experienced instructors will help you learn the material you need to know fast and show you how to use and understand the latest standards and technical data.

ii) Employers who are making decisions about employees in the field of welding.

When you hire an MWJS-JWES certified employee, you are getting one of the most highly qualified people in the business. MWJS-JWES Certification helps your company minimize failures and recalls, increase sales advantages over foreign and domestic competition, and maximize product liability protection.

MWJS-JWES recognizes that time is valuable. Our course saves your company time and money on training and testing. We also want to make it easy on your bottom line by offering the pre-exam course and the certification exam at the recognized technical centre. You also save time and money by not traveling abroad for the course and examination.



ANNOUNCEMENT WELDING ENGINEER & ASSOCIATE WELDING ENGINEER CERTIFICATION COURSE & EXAMINATION 2026/1

04 – 11 May 2026



Course Venue: MWJS, Kajang, Selangor, Malaysia.
(Tentative)
Course Date: 04 – 10 May 2026
(Confirmed)
Exam Date: 11 May 2026
(Confirmed)

The Course & Assessment Program

Course Contents	<p>The following modules related to welding will be taught:</p> <ol style="list-style-type: none"> 1. Welding Processes and Equipment 2. Materials and Behavior during Welding 3. Design and Strength of Welded Structures 4. Quality Management of Welded Structure and Welding Procedure Control
Course Venue (Confirmed)	MWJS, Kajang, Selangor, Malaysia.
Course Period	04-10 May 2026
Exam Date	11 May 2026
Fees	<p>For:</p> <ol style="list-style-type: none"> 1. Welding Engineer (WE): <u>RM 5,500.00 (course & exam)</u> <u>RM 550.00 (re-sit exam only)</u> 2. Associate Welding Engineer (AWE): RM 4,500.00 (course & exam) RM 450.00 (re-sit exam only) <p>The fees include lunch, coffee/tea during the courses. Exclude accommodation costs. Payments can be made ONLY by electronic fund transfer to:</p>

Malaysian Welding & Joining Society
 Maybank Islamic, Bandar Baru Bangi
 Acc. No : **562834601694**

Please produce bank slips as proof of payment

Note: 5% discount for **group registration (more than 3 candidates)** and the **MWJS active member**.

The Course Contact Persons:

AP Dr. Abdul Aziz Bin Mohamed

Malaysian Welding & Joining Society (MWJS)
 No. 2.02 Kompleks Niaga Sg. Merab (Majlis Perbandaran Sepang), Jalan Dato' Panglima Setia, 43900 Sepang, Selangor Darul Ehsan.

Email: mwjsorg@gmail.com

Training & Education Division

Malaysian Welding & Joining Society (MWJS)
 No. 2.02 Kompleks Niaga Sg. Merab (Majlis Perbandaran Sepang), Jalan Dato' Panglima Setia, 43000 Kajang, Selangor Darul Ehsan.

Email: mwj2020@gmail.com

MALAYSIAN WELDING & JOINING SOCIETY

(ROS. PPM-003-10-28032007 (B); 0559-07 SEL (L))

No. 2.02 Kompleks Niaga Sg. Merab
 (Majlis Perbandaran Sepang),
 Jalan Dato' Panglima Setia,
 43900 Sepang,
 Selangor, Malaysia.

Website: <http://www.mwjs.org.my>
 e-mail: mwjsorg@gmail.com