







# **IWE/IWT/IWS COURSE 2025**

e-Learning & Classroom Learning

International Welding Engineer (IWE)
International Welding Technologist (IWT)
International Welding Specialist (IWS)

Course according to IIW Guideline IAB-252r1-R5-19

The course leads to a diploma which is required according to ISO 3834 and ISO 14731. Its contents correspond to the requirements of industrial practice. The course will be of great interest for engineers, technologists, welding coordinators or work managers in the following fields:

Process plants, structural steelwork, bridges, pressure vessels, pipework and pipelines, storage tanks, offshore structures, earth moving equipment, shipbuilding and ship repairing, general heavy machinery, power generator equipment and for material testing.

#### **ACCESS**

The course is open to those who have completed an engineering degree or equivalent graduation for IWE or higher technical education for applying IWT or a specific technical education below that required for the International Welding Technologist but higher than a professional worker for IWS.

#### **DIPLOMA**

After successful completion of the course and passing the examination the participant receives an IIW diploma.

#### FOR MORE DETAILS PLEASE CONTACT:

Frank Moll

Phone: +49 203 3781-252 Fax: +49 203 3781-228 E-mail: moll@gsi-elearning.de www.gsi-elearning.de

#### **COURSE FEE**

IWE e-Learning Part 1	2.200,00 €
IWE Classroom Learning Part 2 & e-Learning Part 3	9.870,00 €
Total	12.070,00 €
IWT e-Learning Part 1	2.200,00 €
IWT Classroom Learning Part 2 & e-Learning Part 3	8.610,00 €
Total	10.810,00 €
IWS e-Learning Part 1	705,00 €
IWS Classroom Learning Part 2 & e-Learning Part 3	5.410,00 €
Total	6.115.00 €

### **E-LEARNING**

PART 1: THEORETICAL EDUCATION (APPROX. 8 WEEKS)

Module 1: Welding processes and equipment

Module 2: Materials and their behaviour during welding

Module 3: Construction and design

PART 3: THEORETICAL EDUCATION (APPROX. 8 WEEKS)

Module 1: Welding processes and equipment

Module 2: Materials and their behaviour during welding

# 06 - 20 MAY 2025 CLASSROOM LEARNING or ONLINE SEMINAR



**Written examination Part 1** 

PART 2: PRACTICAL TRAINING - SPECIAL PROCESSES

Demonstration of other welding processes

**PART 3: THEORETICAL EDUCATION** 

Module 1: Welding processes and equipment Written examination Part 3 (Module 1)

written examination rait 5 (woulde 1)

Module 2: Materials and their behaviour during welding Written examination Part 3 (Module 2)

## **E-LEARNING**

PART 3: THEORETICAL EDUCATION (APPROX. 8 WEEKS)

Module 3: Construction and design

Module 4: Fabrication, application engineering

# 17 NOVEMBER - 04 DECEMBER 2025 CLASSROOM LEARNING or ONLINE SEMINAR

PART 3: THEORETICAL EDUCATION
Module 3: Construction and design
Written examination Part3 (Module 4)

Module 4: Fabrication, application engineering Written examination Part 3 (Module 4)

Fundamental practical skills in oxy gas, manual metal arc, gas shielded metal arc, and gas tungsten arc welding

**Final oral examination** 



Online Seminar

Classroom Learning or



# ENROLLMENT FORM International Welding Engineer / International Welding Technologist

Course 2025

To register, please fill in this form in block capitals or by typewriter, detach and send along with check, money order or purchase order to

GSI – Gesellschaft für Schweißtechnik International mbH Branch SLV Duisburg Bismarckstraße 85, D-47057 Duisburg Fax: +49 203 3609003

or E-Mail: moll@gsi-elearning.de

If there are more participants, please copy this form.

A. Company/Org	ganization	B. Participant(s)				
Name: Street:			□ Dr.	☐ Prof.	☐ Mr.	☐ Mrs.
City:		Family Name:				
VAT number						
		First Name:				
State:		date of birth:				
Country:		place of birth:				
Postal Code:		Street:				
Telephone:						
Fax:		City:				
E-mail:						
Order No.		State:				
		Country:				
The course-fee v	vill be paid by	Postal Code:				
<ul><li>□ the company (Please send extra order)</li><li>□ the participant</li></ul>	I the company	Telephone:				
	(Please send extra order)	Fax:				
	the participant	Certificate/				
		Title:				
		Engin. degree:				
I require accommodation ☐ yes ☐ no		University/ Technical Highschool:				
		Copy of di (Please sen				turn of documents)
Place/Date	Signature (company/organization)	Place/Date		ignatur	e (partio	cipant)

Cancellation of attendance by a prospective student (company) may take place up to four (4) weeks prior to starting date of course without charge. Notification to SLV Duisburg within four (4) weeks prior to starting date for cancellation of attendance in the course will result in a handling charge of 250,00 EURO. Failure to notify of non-attendance or a "No-show" on the assigned starting date will result in a handling fee amounting to 50% of the paid course tuition.

If the minimum number of students is not registered for a given course four (4) weeks prior to starting date, you will be notified of course cancellation. At that time you may either request your tuition be returned or choose to apply it to the next available starting date for the same course.

If your enrollment arrives after a class has been filled, you can select another date or receive a full refund. The tuition includes welding manuals, workbooks, literature and technical data.