



# 2018 CWI/CWE Exam Schedule



Exam Date	Submission Cutoff	Capacity	Site Code
February 18	January 8	Capacity for each exam date is limited. Note: Exam Dates are open to participants of WTTI's CWI/CWE Prep Course. If you have not completed a Prep Course at WTTI but would like to register for the exam, contact WTTI for information and availability.	Contact WTTI for specific exam Site Codes.
May 6	March 26		
August 5	June 25		
November 18	October 8		

\*\*The AWS will assess a Exam Applications received by the AWS after the submission deadline will be assessed a \$350 Fast Track Fee.

**IMPORTANT**

If you plan to take the Exam at WTTI, you must:

1. Submit your Course Registration Form to WTTI.
2. Once you are registered in the course, you will receive the exam site code which is required on the AWS Exam Application.
3. The AWS Exam Application can be obtained online at [www.wtti.com/cwi-registration](http://www.wtti.com/cwi-registration) under Step 4.
4. Complete the entire AWS Exam Application and Visual Acuity Record.
  - REMEMBER:
    - \*In part 1 of the AWS Exam Application, enter the site code
    - \*In part 2, item IV, choose "CWI EXAMINATION ONLY" and choose the appropriate code
5. The Exam Application, Visual Acuity Record and exam fee must be submitted to the AWS by the submission cut off date which is six weeks prior to the scheduled exam date:

AMERICAN WELDING SOCIETY  
 8669 NW 36 St., # 130  
 Miami, FL 33166-6672

CWI and CWE certifications can be achieved simultaneously. If you are applying for both, you must also complete the following for CWE certification:

- Contact the AWS and register for the CWE exam
- Teach full or part time
- Provide a written reference letter from your teaching supervisor.
- Hold a valid Welder Qualification

Registrants who currently hold CWI, SCWI, or CAWI do not have additional testing requirements for CWE certification if they meet the criteria listed above.

For additional information, call: 1-800-223-WTTI or e-mail: [info@wtti.edu](mailto:info@wtti.edu)