





WorldSkills UK

Website Development 2022 - 2023 Technical Handbook





Competition Organisation Partner

Weston College Jason Hill Jason.hill@weston.ac.uk 01934 422739



Table of Contents

Introduction	1
Competition Overview	
Careers, Jobs and Roles	
Core Competencies	5
WorldSkills UK and the Computing Curriculum	
Digital T-Levels	10
Software & Tools	12
Pre-competition Activity	13
Passive Stage: what to expect	13
National Qualifier: what to expect	13
National Finals: what to expect	13
Resources and further information	14

Introduction

Web Developers use coding and software applications to design, construct and implement websites, using both creative and technical skills in a rapidly evolving industry.

Web development languages are amongst the most sought-after programming skillsets, with JavaScript currently in the lead as a growing number of traditional applications move to web platforms. Web development encompasses many different skills and disciplines in the production and maintenance of websites, from creative design, scripting and database management. Accessibility remains a fundamental of any website development project, ensuing that websites are accessible by anyone, on any device, anywhere in the world.



Competition Overview

During the WorldSkills UK Website Development competition, participants will receive a brief to work to throughout the three competition stages. The competition includes a range of competencies for web designers and developers.

The competition journey will take you through the following steps outlined below:

Stage 1: Registration

Once you have completed your registration (and accepted all terms and conditions) you will be emailed a link to complete a online general-knowledge website development assessment.

Stage 2: Passive

When the passive task has been completed you will be notified to let you know if you have scored high enough to go through to the national qualifiers (the semi-final round). You will then be informed when the National Qualifiers will take place.

The 2022 National Qualifiers will be taking place remotely in two stages:

Stage 1: Website Design (Graphics)

Stage 2: Website Development (Coding – HTML & CSS)

Stage 3: National Qualifiers

Ensure you're ready to compete in your national qualifiers by looking at the **online training resources, core competencies and marking guidelines** below.

This handbook outlines the type of tasks you will be expected to carry out. Ask your lecturer/employer for help in any areas where you feel you could improve and try to gain practical experience in all the task areas of the competition.

Stage 4: WorldSkills UK National Finals

The 8 highest scoring competitors across each National Qualifiers will be invited to compete at the finals in a venue, details of which will be confirmed at a later time.

Ensure you're ready to compete in the national finals by looking at the **core competencies** and **marking guidelines** below. This outlines the type of competencies you will be expected to carry out. Ask your lecturer/employer for help in any areas where you feel you could improve and try to gain practical experience in all the task areas of the competition.

Stage 5: WorldSkills UK International Competitions

Beyond the national finals, there are a host of opportunities for competitors. Age-eligible competitors who show the highest skills, passion, and drive from the national finals will be given the opportunity to compete to train for the EuroSkills and WorldSkills international competitions.

Those who are not eligible for international competitions may join the Champions programme, which allows continued involvement, including the opportunity to work with WorldSkills UK and visit schools, colleges, and events to inspire the next generations.

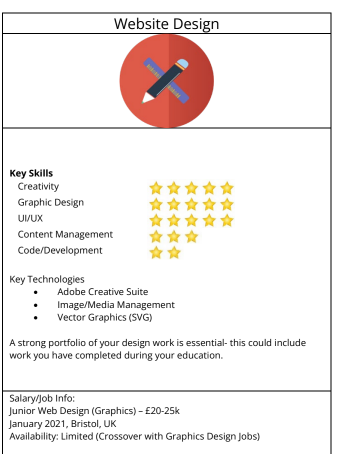
Alternatively, if training is of interest to you, you could consider supporting WorldSkills UK with organising and training, and even helping to run the National Finals.

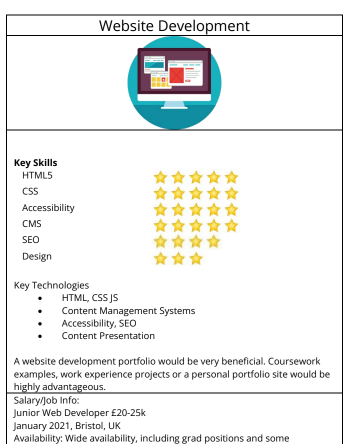


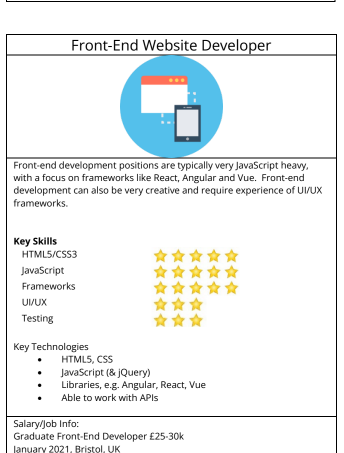
Careers, Jobs and Roles

For information on how to become a web designer, visit WorldSkills UK's designated webpage.

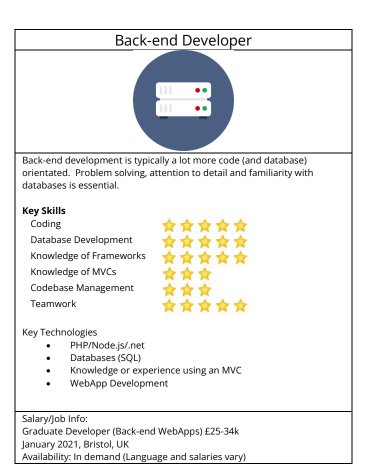
The sample roles below are full time positions found on LinkedIn jobs, suitable for candidates leaving College or University with little prior experience.







Availability: In demand (Particularly those with React experience!)



apprenticeships.

Core Competencies

Core competencies are the key set of skills and knowledge that are tested throughout the competition. Below will outline all the core competencies assessed and at which stage of the competition.

Website Development Core Skills	Passive Stage	Regional Qualifiers	UK Finals	International
West and the second of the sec				
Work organization and management (General)				
Code documenting and commenting		0	0	
File Management best practice	0	0	0	
Problem solving		\bigcirc	0	<u> </u>
Troubleshooting			\bigcirc	\bigcirc
Error debugging and handling				
Use of Version control systems (e.g. Git)			0	
Website Deployment			3	
Performance optimisation			O	
Module A: Design				
Create, manipulate, and optimize images				
Identify target markets and create concept for designs		(3)	O	
Create responsive designs that function correctly on multiple screen resolutions and/or devices			②	②
Transform ideas into aesthetically pleasing and creative designs		②	②	
Critique draft concepts, colour, and typography choices				
Create wireframes, interactive prototypes, and design of full user interfaces				Ø
Module B: Layout				
Standards compliant HTML5 & CSS (W3C)				
Effective use of HTML5 semantics, ID's & Classes		②		
CSS pseudo classes		②		
Basic CSS Animation				
3D animation				
Use of CSS pre/post processors				
CSS positioning & layout				
Responsive Grid Systems (Responsive/Adaptive web design)				
Website Accessibility			Ō	
SEO			0	O

Module C: Front-End Development			
JavaScript		•	
jQuery (e.g. Show/hide elements, manipulate DOM, Form Validation, interaction)			•
JavaScript Animation			
JavaScript frameworks (e.g. React, Angular Typescript)			~
API interaction			~
JavaScript Data Manipulation			~
JavaScript Unit Testing			
Module D: Back-End Development			
Procedural PHP		②	
Protect against security exploits		②	₹
Object Orientated PHP			
Open Source server-side Libraries and Frameworks (Laravel)			
Use of SSH (NPM, file permissions and ownership)			₹
Design and create relational databases		②	Q
Basic procedural SQL (SELECT, INSERT, UPDATE, DELETE)		②	
PDOs & relational databases			₹
MVCs	(₹
Unit testing/automated testing			
Content Management Systems			
Install, configure, and update Content Management Systems		0	
Install, configure, and update CMS plugins/modules		0	
Configure, implement security and protection on the CMS			
Use and modify open source theme starters to create themes for CMS			
Create custom themes/templates for Content Management Systems			
Create custom plugins/modules/ widgets			

Key	
	Current Expectations
0	Future planed competitions

What language(s) should I learn?

The good news is there are loads of resources online to help you learn and develop- as well as some very supportive communities!

Client-Side Scripting

Client-Side Scripting languages are typically used in "Front End" development and are usually more creative and interactive. Start with the basics of HTML and CSS.

- Code Quality: Keeping your code neat, understandable, and well documented (code comments) is very important, particularly in industry. This is also assessed in competition too!
- Accessibility: Websites should be accessible to Anyone, Anywhere, on Anything. From
 responsive and reactive website design, screen-reader compatibility, standards compliancy,
 and website performance all sites should developed to be universally accessible regardless of
 user impairments, location, or digital technology.
- Search Engine Optimization: Companies will often rely heavily on search engines to channel traffic to their sites. There are no shortcuts to successful SEO, however there are many things we can do as developers and it is important to plan your SEO from the beginning.

The only JavaScript library used at WorldSkills UK is **jQuery**, however as you get more competent, JavaScript libraries such as React, Angular and Vue will allow you to build more powerful asynchronous web applications and are highly sought-after (and very employable) skillsets: A competent React developer with 3-4 years' experience can expect salary of £40,000-£50,00, or £300-£400 per day as a contractor!

Server-Side Scripting

Server-Side Scripting Languages are a little trickier: there are a lot more choices, including PHP, .net, Node.js... or even Ruby/Rails for the brave! Although we have found many UK companies appear to be using Microsoft .net (ASP, C#, core etc) and Node.js, WorldSkills International use PHP and MySQL exclusively.

PHP

PHP is a mature, and very accessible server-side scripting language. Although PHP is sometimes seen as a dated language, its maturity and extensive online resources and training make it a very accessible. As of 2021, 80% of websites are scripted in PHP- significantly more than any other competitor.

At the UK Finals you will be required to use procedural, vanilla PHP. At WorldSkills International competitions, Object Orientation is essential, and PHP frameworks (currently Laravel or PHPStorm) are used, but don't worry: An extensive training programme delivered by industry experts is provided for those competing at International level!

Typical tasks required at World Skills (National Final) include:

- Form design/management (Contact forms, login, data input etc)
- Database interaction (see below)
- Data management and formatting
- Login/Authentication (SESSIONS)
- Security (e.g. SQL Injection protection, XSS, password hashing)

MySQL

MySQL (or MariaDB!) is a very popular relational database engine used to power a significant proportion of the web: If you have prior experience using Microsoft SQL Server or Microsoft Access (*shudders*) you will find these are very transferable.

Typical tasks required at World Skills (National Final) include:

- Design, create and manage a small relational database
- Perform basic SQL operations (e.g. SELECT, INSERT, UPDATE, DELETE, JOIN)
- SQL security considerations



The Rise of the WebApp

Advancements in web platforms, portability, scalability and desire for highly interactive online experiences have resulted in Web Applications replacing many traditionally 'installed applications. Much of the software that may have traditionally been downloaded, installed/deployed and run is now web based: the chances are your college/university registers, timetabling, HR, banking, training and financial platforms are now more likely to be web-based! Web development is increasingly less restricted to consumer-facing websites and e-commerce solutions: The greatest industry growth/demand is in Web applications.

WorldSkills UK and the Computing Curriculum

The below outlines the core competencies expected of competitors, measured against qualifications related to web design.

Website Design Standards Mapping		Level 3 BTEC	Level 4*	T-Level	BSc DaTS	뿦
Work organization and management (General)						
Code documenting and commenting	B	P		1	M/A	
File Management best practice	B	P		7	MA.	
Problem solving		P		7	MA	
Troubleshooting		P		7	MA	
Error debugging and handling					MA A	
Use of Version control systems (e.g. Git)					MA A	
Website Deployment				7	MA	
Performance optimisation		P		7	A	
Module A: Design					3)))	
Create, manipulate, and optimize images	В	P		7	M/A	
Identify target markets and create concept for designs	В	P		7	A	
Create responsive designs that function correctly on				7	MA.	
multiple screen resolutions and/or devices						
Transform ideas into aesthetically pleasing and creative designs		P				
Critique draft concepts, colour, and typography choices	В	P				
Create wireframes, interactive prototypes, and design of full user interfaces		P		7	M/A	9
Module B: Layout						
Standards compliant HTML5 & CSS (W3C)	В	P		7	MA A	
Effective use of HTML5 semantics, ID's & Classes		P		7	MA A	
CSS pseudo classes		P		7	MA A	
Basic CSS Animation					MA	
3D animation					3)))	
Use of CSS pre/post processors					MA.	
CSS positioning & layout		P			MA	6
Responsive Grid Systems (Responsive/Adaptive web design)		P		7	A	
Website Accessibility	В	P		7	MA A	6
SEO		P		7	A	
Module C: Front-End Development					-21/11	
JavaScript		P		1	MA A	
	<u>I</u>		<u> </u>	NO TO	7//	

jQuery (e.g. Show/hide elements, manipulate DOM, Form Validation, interaction)		P	1	MA	0
JavaScript Animation					
JavaScript frameworks (e.g. React, Angular Typescript)				MA A	
API interaction			7	MA A	
MVCs				A	
JavaScript Data Manipulation				MA A	
JavaScript Unit Testing					
Module D: Back-End Development					
Procedural PHP		P	Î	M/A	
Protect against security exploits			7	MA A	
Object Orientated PHP				MA A	
Open-Source server-side Libraries and Frameworks (e.g. Laravel)				MA A	9
Use of SSH (NPM, file permissions and ownership)				MA A	
Design and create relational databases				A	
Basic procedural SQL (SELECT, INSERT, UPDATE, DELETE)				A	
PDOs & relational databases				A	
MVCs			Î	A	
Unit testing/automated testing			7	2));	
Content Management Systems					
Install, configure, and update Content Management Systems	B				
Install, configure, and update CMS plugins/modules	B				
Configure, implement security and protection on the CMS					
Use and modify open source theme starters to create themes for CMS					9
Create custom themes/templates for Content Management Systems					
Create custom plugins/modules/ widgets					

Example relevant courses and modules:

Level 2

BTEC, Cambridge Tec, T-Level transitional programmes **Level 3 BTEC Nationals (QCF) 2010**

> Unit 20: Client Side Customisation of Web Pages Unit 27: Web Server Scripting Unit 28: Website Production

Level 3 BTEC IT (RQF) 2016

Unit 6: Website Development

Level 3 BTEC Foundation Diploma in Computing (2020)

Unit 15: Website Development

Level 4

New programmes announced- awaiting draft specs.

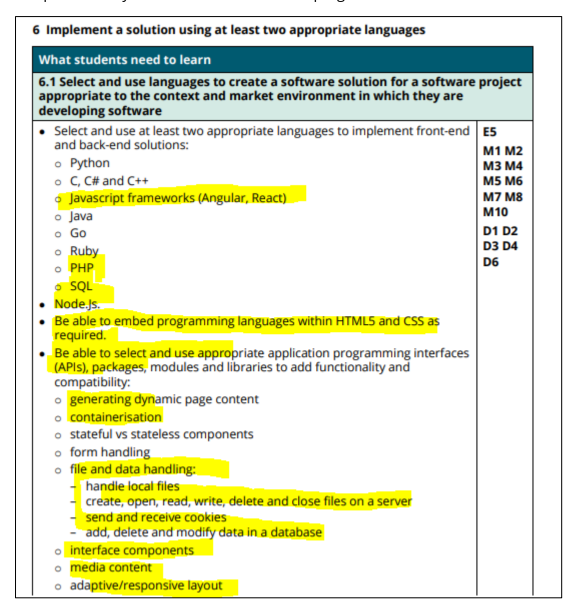
BSc Digital and Technology Solutions (L4-L6)

BCS standards specification- although modules and content will vary across institutions and your pathway.

Digital T-Levels

The new Digital T-Levels currently being rolled out are very well aligned with World Skills Web design, up to a National competition level, and close to International standards: At Weston College we began

delivering T-Levels from September 2020 and hope many of the resources developed to support competitors may be of benefit across these programmes.



Digital T-Level Spec v1.0

Software & Tools

Please find a list of the current software available to use in the WorldSkills competitions below. You do not need ALL the software and are free to choose your preferred applications!

Website Design Adobe CC: Photoshop &	Win/MacOS	Commercial
Illustrator*	Willia Macos	Commercial
Adobe XD	Win/MacOS	Free
Paint.net	Win/MacOS/Linux	Free (Open Source)
GIMP	Win/MacOS/Linux	Free (Open Source)
Client-Side Scripting		
Visual Studio Code*	Win/MacOS/Linux	Free (Open Source)
Brackets (discontinued (22)	Win/MacOS/Linux	Free (Open Source)
Notepad++	Win/MacOS/Linux	Free (Open Source)
Atom	Win/MacOS/Linux	Free (Open Source)
Google Chrome	Win/MacOS/Linux	Free
Edge Chromium	Win/MacOS/Linux	Free
Firefox Web Developer Edition	Win/MacOS/Linux	Free (Open Source)
FileZilla FTP Client	Win/MacOS/Linux	Free (Open Source)
Server-side Scripting		
XAMPP	Win/MacOS/Linux	Free (Open Source)
PHP 7.4+ (8.1 in testing)	Win/MacOS/Linux	Free (Open Source)
MySQL or MariaDB (Latest)	Win/MacOS/Linux	Free (Open Source)
PhpMyAdmin (Latest)	Win/MacOS/Linux	Free (Open Source)
Apache 2.4	Win/MacOS/Linux	Free (Open Source)
PHPStorm		Free for
		students/educators.

^{*}Where possible we use Open Source/freely available, cross-platform software: The only exception to this is the Adobe Creative Cloud (Illustrator or Photoshop)- although we would encourage the use of AdobeXD (Free) instead!

The passive competitions have been designed to work with any graphics application, however we would highly recommend using Adobe at National and International levels.

Competition Environment

Although most applications are cross-platform, in all WorldSkills competitions only Microsoft Windows (10) is used. You will also have access to dual monitors (1920*1080). All assessment work is completed without internet access.

Educators: All the software listed above is easily deployable and widely used in Schools, Colleges and Universities in the UK and internationally. Most applications also provide user level installers, or standalone/portable editions if deployment is 'challenging'- don't forget you can use https://vscode.dev/ without any installation bttps://vscode.dev/ without any installation https://vscode.dev/ without any installation bttps://vscode.dev/ without any installation <a href="https:/

Pre-competition Activity

In addition to the marking guidelines and other resources outlined further below this document, competitors are encouraged to prepare for the competitions by making use of the sample assessments provided below. The tasks outlined within the pre-competition activity are sampled from previous competitions and designed to outline the type of tasks and skill that will be expected of you.

Passive Stage: what to expect

Shortly after registration closes you will be sent details of this years online passive assessment. This is a set of general knowledge Website Development questions and short tasks designed to match the L3 curriculum.

- Web technologies and browsers
- File types
- Core HTML & CSS knowledge
- Accessibility

National Qualifier: what to expect

For the national qualifier you will be required to put your design and coding to the test in two stages:

Stage 1: Graphics Design

You will be provided with a brief/specification, assets (images, logos etc) and text for a sample site, which can be created in any widely used graphics design application of your choice (We recommend, Adobe XD, Photoshop, Illustrator Paint.net, GIMP etc).

This task should take around 3 hours, however you will have ~10 days to complete this stage it in your own time at home or at your place of study if you prefer.

A sample assessment has been provided for you try/test yourself:

2020 Sample Task Download. Sample student work here

2021 Sample task download. Sample student work here

Stage 2: Website Development

At this stage you will be required to apply your practical skills using HTML and CSS. Please see the software listing above for recommended IDEs. Typically you will be required to build a working webpage to match a provided design spec - see "Core Competences" section for further details of assessed skills.

Unlike Stage 1, this Stage 2 is a completed in 3 hours, under controlled conditions using our online remote assessment platform (full instructions and training will be provided when you reach this stage).

A sample national qualifier assessment can be downloaded <u>here</u> for you to try.

National Finals: what to expect

During the national finals there will be four modules that competitors will be assessed:



You will be required to design a professional, modern website to a company brief using the branding guidelines and assets provided. This module will take the skills developed for the Passive stage, focusing on attention to detail and professional design.

Assessment Duration: Typically, 2.5 or 3 hours

Internet Access: None

Core Competences: "Work organization and management" AND Module

A competences (Referenced above)



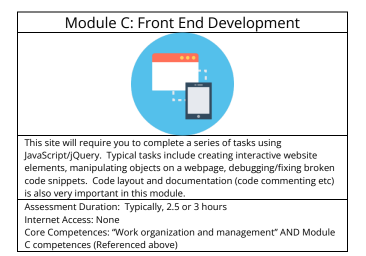
You will be required to code a working website to a provided brief using advanced HTML and CSS techniques. Best practice, accessibility (including reactive/adaptive website design techniques) and advanced use of CSS will be assessed as well as your completed tasks.

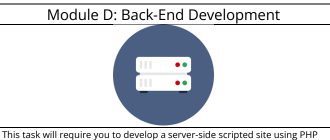
Assessment Duration: Typically, 2.5 or 3 hours

Internet Access: None

Core Competences: "Work organization and management" AND Module B

competences (Referenced above)





and MySQL. Typical tasks may include authentication systems, booking/registration, forms and managing database information. Testing and securing your code is also very important in this task.

Assessment Duration: Typically, 2.5 or 3 hours

Internet Access: None

Core Competences: "Work organization and management" AND Module D

competences (Referenced above)

Speed Challenge (New!)

The speed challenge will consist of a selection of much smaller tasks using both Client Side and Server-Side Scripting. Competitors must complete as many tasks as possible in each timeframe. It is unlikely you will be able to complete every task, therefore time management, working under pressure and tactical selection of the tasks undertaken will be critical in this module!

Resources and further information

If you have any questions regarding the completion please do not hesitate to get in touch. The competition is grateful to be supported by a network of sponsors and industry experts from University Centre Weston, Airbus, JISC, NBDA and the UK Hydrographic Office.

Throughout the competition and heats we will be hosting a wide range of training and preparation sessions, lead by industry experts, past competition winners and the national judging team and would highly encourage competitors (and educators) to make the most of the opportunities available.