

CNC Milling

Technical Description 2022

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We thank all the amazing sponsors that make this competition possible:

Mitutoyo

DMG MORI



AUTODESK

Mastercam[®]



QUICKGRIND
carbide tooling



Introduction

WorldSkills UK is an annual skills competition designed to promote standards and skills across a wide range of industries, developing competence into excellence.

The CNC Milling competition sees talented engineers test their expertise on a series of challenging practical tests in a bid to be named WorldSkills UK National Champion.

WorldSkills UK can bring invaluable benefits to students, colleges, and employers.

Competitors can gain recognition for exceptional skills, injecting dynamism, and excitement into training.

Employers can enhance their business reputation and improve the skills of their workforce.

The aim of this technical manual is to help competitors prepare for the CNC Milling competition from registration, through passive to qualifying and culmination at the national level.

The guide contains general advice, technical tips and an in-depth overview of the competition structure and its content.

CNC Milling is a significant sector within the engineering industry, encompassing a wide range of skills, standards, and ideas. This guide will provide you with a clear path to follow, from initial registration to the National finals and beyond.

Role Overview

The CNC machinist / Technician role can cover a wide range of skills such as machine setting and operating, CNC programming and editing and the use of CAD/CAM software to generate efficient machining strategies that can be output as CNC programs.

They are expected to safely prove out CNC programs while ensuring that the production process is also optimised. Completed components must be checked and inspected against tight tolerances and quality standards

Key attributes required by all CNC technicians wherever they work are efficient work organisation, self-management, communication, interpersonal skills and problem-solving.

They must have the ability to work safely and rigorously adhere to regulations, manufacturer's instructions, and organisational requirements. These universal traits are the benchmark of an outstanding CNC technician.

Resources

For information and resources, including how to register, competition rules, and the steps to competing, visit:

[Mastercam home learning edition](#)

[Autodesk Fusion 360 Download](#)

[Competition Page](#)

[WorldSkills competition Rules](#)

[Careers Page](#)

Core competencies

Projects will be designed to test competitors technical ability to;

- Follow relevant safety practises
- Read engineering drawings
- Understand tolerances
- Create wireframe geometry
- Create and modify solid models
- Program CNC toolpaths from solid models and wireframe
- Produce CNC programs
- Set a machine vice
- Set tool information on machine
- Calculate speeds and feeds
- Run CNC programs safely
- Accurately measure and adjust tool information
- Compete under time pressure

Competition Structure

Registration

Once you have completed your registration (and accepted all terms and conditions) you will receive email confirmation and will be sent a link to join a Google Classroom here you will find further details about the competition and be asked to complete the Passive test online

Prospective students should try to familiarise themselves with working under competition-style activities, for example, have a fellow student judge a completed work task during a timed practical session at college/training provider.

Passive Stage

The passive test consists of multiple choice type questions.

It covers a range of relevant topics and is aimed at challenging and assessing your knowledge of general and specific topics of CNC machining and Engineering

When all registered entrants have completed the passive test, you will be notified if you have scored high enough to progress to the National Qualifying round.

National Qualifiers

Ensure you are ready to compete in your National Qualifier by reading and understanding the project brief, core competencies. This outlines the tasks you will be expected to carry out.

Ask your lecturer/employer for help in any areas where you feel you may have any knowledge gaps and work to improve/gain the necessary skills.

The Qualifying task will be to program and produce a component to the correct quality standards on a CNC Milling machine within a specified time limit. A 2D engineering drawing will be provided

Any CAD/CAM system may be used to create the program. The finished test project component must be sent for judging with a copy of the CAD/CAM file and output CNC code.

The test project should be sent to:

Adam Youens
Coleg Cambria
Engineering Technology Centre
Bersham Road
Wrexham, LL13 7UH

WorldSkills UK Pre-National training

As part of the invitation to compete at the National Finals, WorldSkills CNC Milling invites all competitors to a training event beforehand. This is an excellent opportunity for all competitors to boost their confidence in using/familiarising the equipment in a safe environment while replicating the competition project and expectations.

Training dates are yet to be released but are expected in September/October 2022

WorldSkills UK National Final

The highest scoring competitors across the National Qualifier will be invited to compete at the finals.

The competition task will be to program and produce a component to the correct quality standards on a CNC Milling machine within a specified time limit. A 2D engineering drawing will be provided and in some cases a 3D CAD model

Ensure you are ready to compete in your WorldSkills UK Live final by reading and understanding the project brief, core competencies. This 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 may have any knowledge gaps and work to improve/gain the necessary skills.

Self-directed training

All competitors will need to practice to make it to the National finals. Dedication is key to confident performance in a competition.

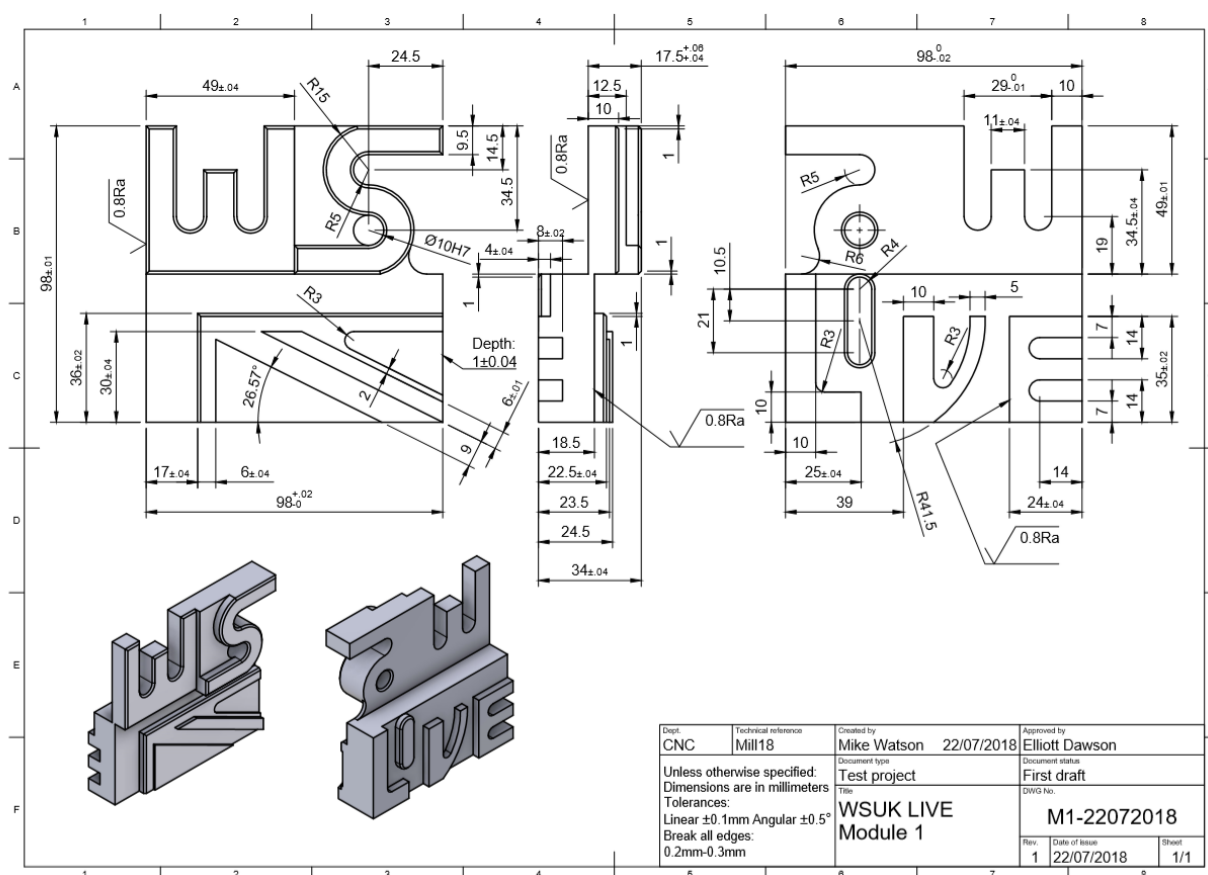
Project overview

While the project drawings and models can vary greatly within CNC milling, we have reduced the number of features to test core skills while keeping cost manageable for organisers and entrants. So only the following features will be included

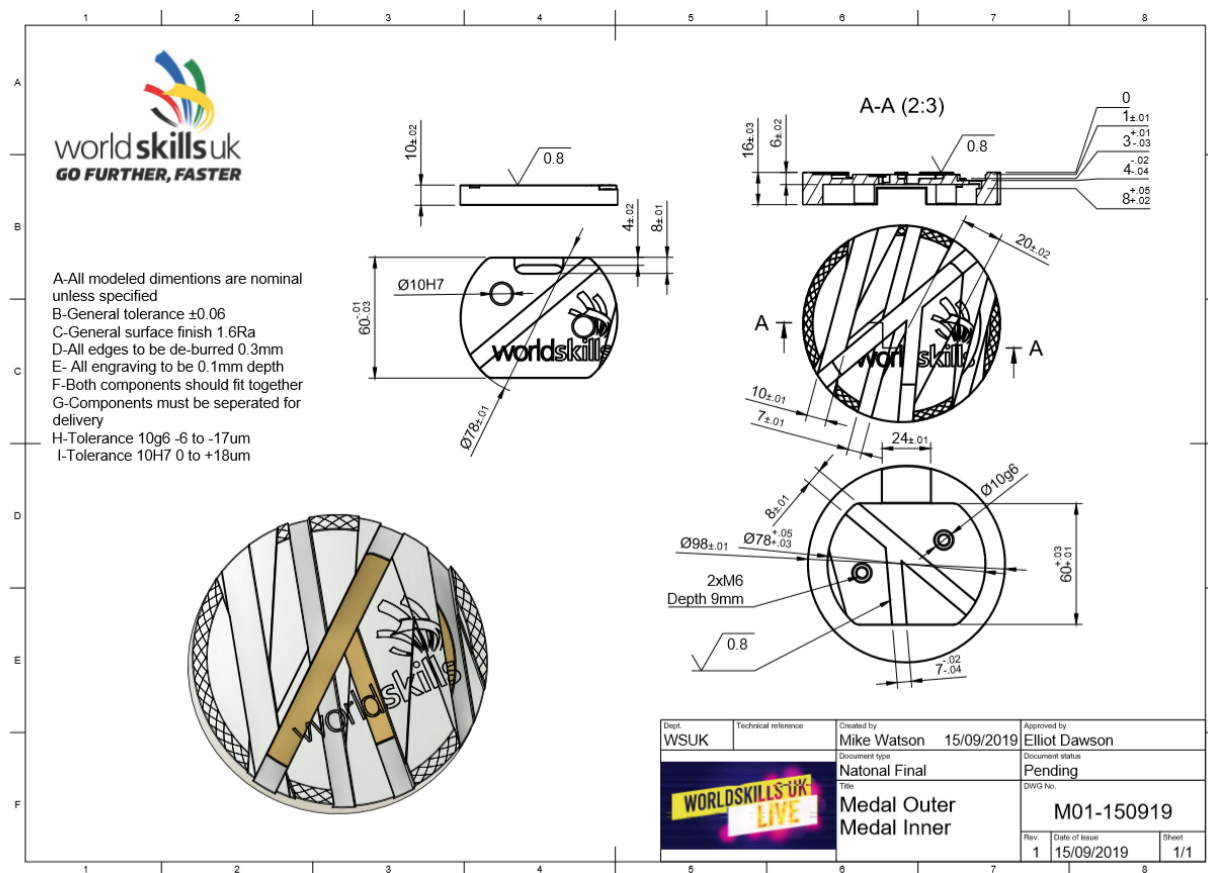
Included features	Optional features
<ul style="list-style-type: none"> -Profile contours -Pockets -Slots, open or closed -Drilled holes -Chamfers -Radii 	<ul style="list-style-type: none"> -Reamed holes -Tapped holes -Bosses -Bores -Engraving

Project example: National qualifiers

Design specification	
Material	Aluminium 100x100x50mm
Time	7h
Additional data	<ul style="list-style-type: none"> 2D drawing with 3D shaded view; all dimensions included Work on 2 or 3 faces Minimum size for a finished part is not smaller than 50x50x30mm Will be possible with minimal tooling 6mm and 12mm end mills with 9.8mm drilling



Design specification	
Material	Aluminium 100x100x20mm Brass 80x80x20mm
Time	6h (2.5h programming)
Additional data	<ul style="list-style-type: none"> • 2D drawing with 3D shaded view; critical dimensions only • 3D step file or Mastercam file • Work on 2 or 3 faces • Minimum size for a finished part is not smaller than 30x30x10mm • Will use any combination of tooling from the equipment list



Marking scheme

The marking scheme is designed to fairly compare every competitor's work. Marking is split between measurement and judgement aspects.

Measurement

Any dimension on the drawing can be a measurement mark. The value of a given dimension is decided by its tolerance, which are split into:

- Main dimensions ($\pm 0.005\text{mm}$ to $\pm 0.02\text{mm}$)
- Secondary dimensions ($\pm 0.04\text{mm}$)
- General tolerance ($\pm 0.1\text{mm}$)
- Surface finish (0.8Ra to 1.6Ra)

All projects will be supplied with a mark summary form. The mark summary form will show only the number of marks assigned to each aspect, not the breakdown of marks (e.g., main dimensions: 40 marks maximum).

All marks for measurement criteria are "all or nothing", e.g., if a dimension is specified at 40 ± 0.04 , full marks will be awarded from 39.960mm to 40.040mm . Anything outside of this will be awarded zero marks.

Judgement

Judgement marks are more subjective, for aspects such as:

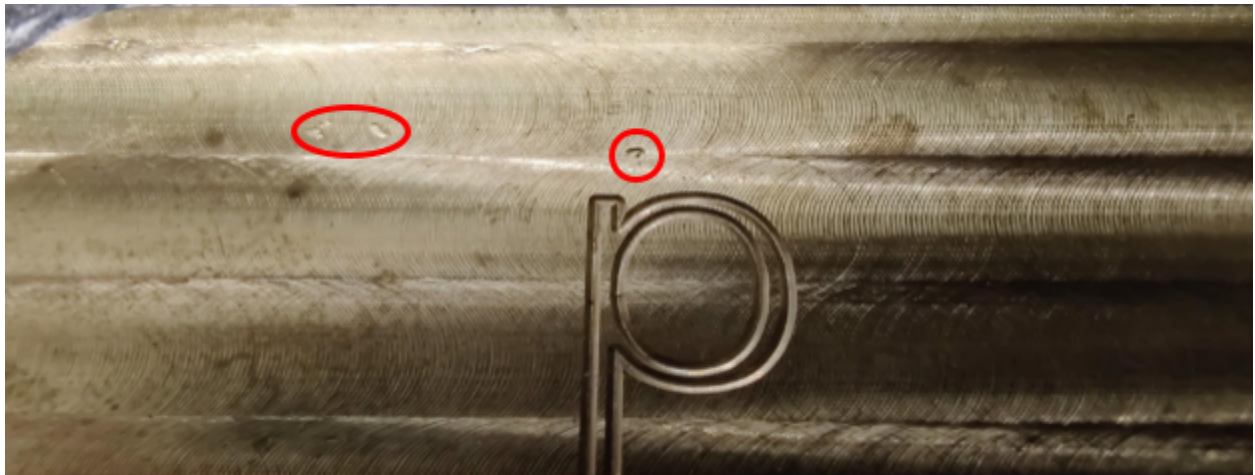
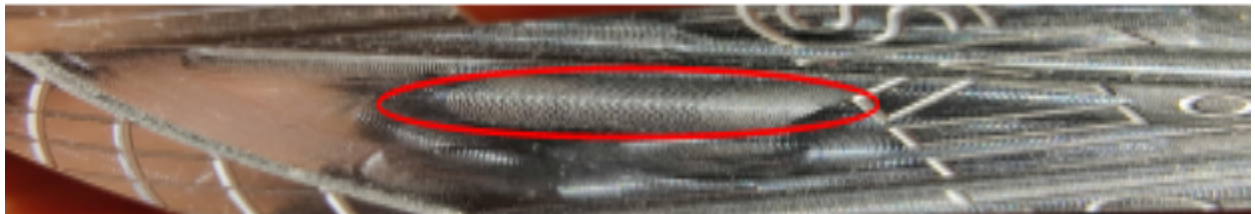
- False cuts (collisions)
- Vibration
- Scratches
- Machine deburring
- Hand deburring

Judges will work to a judgement handbook with examples of each criterion. Each judge will reveal a value from zero to three, and an average will be taken. For example, if all judges assess the machine deburring as a two overall, the competitor will receive 66% of the possible marks. Judgement marking accounts for only 10% of the overall score.

Edges should be broken on machine where possible:



Avoid the following:



Equipment

During training and delivery of the National finals, lots of tooling and equipment will be provided by WorldSkills UK and various competition sponsors. All provided equipment to produce the test project is specified here:

Measuring (Mitutoyo)

TOOL	PRODUCT CODE
Gauge block set 47 pieces	516-962-11
Digimatic height gauge 300mm min resolution 1/1000mm	570-312
Digital depth micrometer 0-6"	329-350-30
Digimatic calipers 0-150mm	500-196-30
Dial test indicator 0.001 1mm	513-908-10E
Magnetic dial indicator stand	7010SN
Outside micrometer 0-25mm	293-344-30
Outside micrometer 25-50mm	293-345-30
Outside micrometer 50-75mm	293-346-30
Outside micrometer 75-100mm	293-347-30
Telescopic gauge set 8-150mm (6pcs)	155-905
Inside micrometer 25-50mm	141-101
Inside micrometer 50-75mm	141-205
Borematic set 16-20mm Dia	468-265
Borematic set 20-25mm Dia	468-266
Set of feeler gauges 0.05-1mm	184-304s
Digital disc micrometer IP65 0-1"	323-350-30
Radius gauge sets to measure 1-6mm internal	186-902
Radius gauge sets to measure 3-15mm external	186-106


Setting

TOOL	PRODUCT CODE
4ton hydraulic vice+clamps	148545
Tool boy	
Hide/copper mallet	
26mm pull studs	
29mm pull studs	
50mm soft set	2397-502A
50mm Insize zero setter	6550-50A
Parallels	(Link for reference only)
45mm thread gauge 1.5pitch 6g	
10H7 plug gauge	
M6 thread gauge 1pitch 6H	
Radius gauge set	
Nogi de-burr	
Nogi tips	
Needle files	
Black marker pens	



Cutting (Sandvik Coromant)

TOOL	PRODUCT CODE
6mm endmill	2P160-0600-NA H10F
10mm endmill	2P232-1000-NA H10F
5mm drill	460.1-0500-025A1-XM GC34
9.8mm drill	460.1-0980-029A1-XM GC34
M6 tap	E207M6
10mm reamer	435.T-1000-A1-XF H10F
6mm engraver	N/A

Typical Machine used at finals

DMG Mori	CMX800 with Siemens control
	

Software

CAD/CAM	
 Mastercam home learning edition	 Autodesk Fusion 360 Download

Saturday		08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
MC-01	Judges arrival/ Clean-up	WSUK Live demo					Lunch	WSUK Live demo			Clean-up		
Computer													
MC-02													
Exhibitors													

Beyond the National finals

Looking beyond the National finals, there are a host of opportunities for competitors. Age-eligible competitors who show the highest skills, passion, and drive to compete will be invited 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.

Get inspired and become a part of Team UK today!

