



Comunidad de Madrid

PRUEBAS LIBRES PARA LA OBTENCIÓN DEL TÍTULO DE TÉCNICO SUPERIOR EN AUTOMOCIÓN

Convocatoria correspondiente al curso académico 2020-2021

(ORDEN 3299/2020, de 15 de diciembre, del Consejero de Educación y Juventud)

DATOS DEL ASPIRANTE			FIRMA
APELLIDOS:			
Nombre:	D.N.I. N.I.E o Pasaporte:	Fecha:	

Código del Ciclo: ⁽¹⁾ TMVS01	Denominación completa del título: ⁽¹⁾ Técnico en Automoción
Clave o código del módulo: ⁽¹⁾ 09 IN	Denominación completa del módulo profesional: ⁽¹⁾ Inglés Técnico para Grado Superior.

INSTRUCCIONES GENERALES PARA LA REALIZACIÓN DE LA PRUEBA

- Cumplimentar los datos del aspirante antes del examen y firmar en todas las hojas que se entreguen.
- Tener disponible el DNI en la mesa.
- Señalar y escribir con tinta indeleble, que no sea roja, las respuestas y su desarrollo.
- Si se ha de rectificar una respuesta, trazar un aspa o tachar con una línea horizontal. No utilizar líquidocorrector (Tippex).
- Utilizar solamente el papel facilitado por el examinador (con el sello y formato correspondiente).
- No utilizar material de consulta.

Para la parte teórica el examinado necesitará bolígrafo negro o azul. Para la práctica, el examinado no podrá usar diccionario.

Queda prohibida la utilización de dispositivos electrónicos de comunicación en el aula. Todos los alumnos han de entregar el examen con los datos personales debidamente cumplimentados, aunque no haya respondido a ninguna pregunta.

Dentro de los primeros 15 minutos del horario oficial de inicio de los exámenes se podrá acceder al aula de examen en circunstancias especiales, sin que ello implique en ningún caso incremento del tiempo fijado para el examen. Una vez iniciados los exámenes, no se permitirá a ningún estudiante



Comunidad de Madrid

abandonar el aula hasta pasados 15 minutos desde el momento fijado para el comienzo de la prueba. Tampoco se permitirá a ningún alumno entrar en el aula transcurrido dicho período de tiempo.

Las notas se publicarán en un plazo máximo de 4 días hábiles desde la realización de la prueba.. Las notas serán publicadas en el tablón de anuncios del centro educativo y en la página web del centro: www.educa2.madrid.org/web/centro.cifp.profesorraulvazquez.madrid

CRITERIOS DE CALIFICACIÓN Y VALORACIÓN

Debido a las características de los módulos y en base al artículo 19 de la Orden 3299/2020 de 15 de diciembre, del Consejero de Educación, Juventud y Deporte, se realizará una prueba teórica y una prueba práctica.

Para superar el módulo será necesario obtener al menos un 5 en cada una de las pruebas.

Superadas las dos pruebas, la nota final del módulo será la media aritmética de ambas pruebas. Si al realizar la media aritmética la nota final tiene decimales iguales o superiores a 0,5 se redondeará a la unidad inmediata superior, si los decimales son inferiores a 0,5 se redondeará a la unidad inmediata inferior.

La primera prueba consistirá en la realización de una prueba tipo test de 50 preguntas con 4 posibles alternativas de respuesta cada una sobre vocabulario, gramática, interpretación de textos escritos, descripción de procesos e instrucciones sobre operaciones o tareas, comprensión detallada de información y utilización de terminología propia del sector profesional. La duración de la parte teórica será de 1 hora y 30 minutos.

La puntuación de las preguntas será la siguiente:

- Pregunta contestada correctamente0.2 puntos
- Pregunta no contestada0 puntos
- Pregunta contestada incorrectamente0.1 puntos

La segunda prueba consistirá en la realización de un ejercicio de comprensión oral precisa de discursos y mensajes generales y profesional del sector, y dos **traducciones** de documentos asociados a la prestación de servicios propios del perfil profesional.

- La puntuación de la parte 1 de esta parte práctica (listening) -4 puntos
- La puntuación de la parte 2 de esta parte práctica (direct translation) -6 puntos

La duración de esta parte será de 1 hora y 30 minutos.

La duración total de ambas pruebas será de 3 horas.



Comunidad de Madrid

CALIFICACIÓN

DATOS DEL ASPIRANTE		
APELLIDOS:		
Nombre:	D.N.I. N.I.E o Pasaporte:	Fecha:

FIRMA

CONTENIDO DE LA PRUEBA:

- Marcar con una "X" la respuesta correcta, **en la hoja de respuestas**. Sólo se corregirá la hoja de respuestas.
- Si tras repasar considera que la respuesta marcada no es correcta, poner "NO" sobre la "X", y marcar con una "X" la nueva respuesta.

Choose the correct alternative (a, b, c, or d). Only ONE alternative is possible.

1. The mechanic and his assistant ... my car at the moment.

- | | |
|-----------------|------------------|
| a. is repairing | c. do repair |
| b. repair | d. are repairing |

2. Carl's very He's never late, and he never forgets to do things.

- | | |
|-------------|-----------------|
| a. reliable | c. strict |
| b. patient | d. hard-working |



Comunidad de Madrid

3. The ... slows or stops the vehicle.

- a. engine
- b. braking system
- c. electrical system
- d. drive line

4. Jan her arm on a hot iron

- a. broke
- b. burned
- c. sprained
- d. cut

5. What is a nail used for? It is used ... things together.

- a. to join
- b. for join
- c. so joining
- d. of joining

6. the old oil filter from the engine.

- a. Tighten
- b. Install
- c. Remove
- d. Add

7. Tomorrow's a holiday, so we go to work.

- a. have to
- b. mustn't
- c. don't have to
- d. should



Comunidad de Madrid

8. I am the boss and if you want to work here, you ... wear a blue overall and a white t-shirt.

- | | |
|------------|--------------|
| a. have to | c. would |
| b. must to | d. will must |

9. This is area, with a lot of factories and warehouses.

- | | |
|--------------------|------------------|
| a. an agricultural | c. a residential |
| b. an industrial | d. a countryside |

10. This pilot is really fast. He drive at 300 kmph in races.

- | | |
|------------|----------|
| a. needn't | c. could |
| b. mustn't | d. can't |

11. The red car is ... the blue car.

- | | |
|----------------------|----------------------|
| a. more cheaper than | c. the cheapest than |
| b. more cheap than | d. cheaper than |

12. If I well in my exams, I to university.

- | | |
|---------------------|----------------|
| a. will do; will go | c. do; will go |
| b. will do; go | d. do; go |



Comunidad de Madrid

13.A ... is a gripping tool.

- | | |
|------------|-----------|
| a. spanner | c. chisel |
| b. file | d. cutter |

14.My cousin getting a job in BMW.

- | | |
|----------------|-------------------|
| a. would like | c. is thinking of |
| b. is planning | d. wants |

15.Measuring the amount or level of fuel or petrol:

- | | |
|----------------|--------------|
| a. rev counter | c. horn |
| b. fuel gauge | d. milometer |

16.A ... is not a measuring tool.

- | | |
|------------------|-----------------|
| a. welding torch | c. spirit level |
| b. torque wrench | d. micrometer |

17.I wish I have an exam tomorrow!

- | | |
|-----------|-----------|
| a. don't | c. won't |
| b. didn't | d. am not |

18.The ... is the waste gas that comes out of the car.

- | | |
|-------------|---------------|
| a. exhaust | c. windscreen |
| b. bodywork | d. petrol |



Comunidad de Madrid

19. The government plans to taxes on cars sales.

- a. increase
- b. expand
- c. go up
- d. high

20. In an engine, the is a hollow tube where the piston moves.

- a. fan
- b. drive shaft
- c. spark plug
- d. cylinder

21. English word for "salpicadero":

- a. hubcap
- b. dashboard
- c. ignition
- d. bonnet

22. The space at the back of the car where you put bags or luggage is called the ...

- a. bonnet
- b. plate
- c. boot
- d. aerial

23. Mandy works for a car workshop. She got recently, and so now she's a supervisor.

- a. made redundant
- b. promoted
- c. a raise
- d. a move back

24. The ... is the electrical system that starts the engine of a car.

- a. ignition key
- b. ignition
- c. horn
- d. brake



Comunidad de Madrid

25. I can't hear you – it's noisy in here.

- a. so too
- b. too much
- c. too many
- d. too

26. You should ... up the tank at the start of your journey.

- a. go
- b. fill
- c. change
- d. replace

27. Car designers need to be very

- a. tidy
- b. fit
- c. annoying
- d. creative

28. If you have to change the battery, open the ...

- a. tyre
- b. bonnet
- c. tank
- d. wing

29. The global financial crisis, is forcing lots of small businesses to close, does not look set to end soon.

- a. it
- b. that
- c. which
- d. so

30. English word for "embrague": ...

- a. clutch
- b. brake
- c. bumper
- d. horn



Comunidad de Madrid

31. Mechanics use ... for measuring things.

- | | |
|----------|--------------|
| a. nails | c. callipers |
| b. nuts | d. saws |

32. There a terrible accident if the pilot hadn't reacted so quickly.

- | | |
|-------------|------------------------|
| a. had been | c. would not have been |
| b. was | d. would have been |

33. The ... is the person who joins pieces of metal.

- | | |
|---------------|---------------|
| a. engineer | c. supervisor |
| b. apprentice | d. welder |

34. "My job is never boring." The speaker's job is always

- | | |
|----------------|--------------|
| a. interesting | c. difficult |
| b. popular | d. easy |

35. My friend Jack has a van to ... car spare parts.

- | | |
|------------|-------------|
| a. work | c. travel |
| b. deliver | d. have got |

36. I've been working here about the last two years.

- | | |
|-----------|----------|
| a. during | c. for |
| b. in | d. since |



Comunidad de Madrid

37. In the office, they prepare the ... and the invoice you have to pay.

- a. store room
- b. car reception
- c. estimate
- d. quick repair

38. "It leaves from Platform 2 at 4.15." The speaker is talking about

- a. an airline flight
- b. a train
- c. a taxi
- d. a ferry

39. She has two jobs; one during the week and the other one at weekends. She is so...

- a. lazy
- b. reliable
- c. scruffy
- d. hard-working

40. Expert on painting cars:

- a. spray painter
- b. apprentice
- c. diagnosis specialist
- d. supervisor

41. In the 1920s, cars were expensive that ordinary people couldn't afford them.

- a. so
- b. such
- c. too
- d. very

42. I'm very busy during the week because I work ...

- a. well-paid
- b. temporary
- c. full-time
- d. part-time



Comunidad de Madrid

43. Researchers claim the new discovery is a major in the use of electric cars.

- a. increase
- b. investigation
- c. invention
- d. breakthrough

44. Welcome to Sam's garage. help you?

- a. Who can I
- b. How can I
- c. Why can I
- d. How I can

45. The Maths problem was really difficult and I just couldn't the answer.

- a. check in
- b. set off
- c. work out
- d. check out

46. My car has a broken light bulb because I had ...

- a. accident
- b. an accident
- c. a accident
- d. some accident

47. A ... is a place where two or more roads cross each other.

- a. crossroad
- b. ring road
- c. motorway
- d. roundabout

48. The rubber ring that covers a wheel is called

- a. piston
- b. hubcap
- c. tyre
- d. shockabsorber



Comunidad de Madrid

49. You wear it over your clothes to keep them clean: ...

- | | |
|-----------|------------|
| a. wrench | c. tool |
| b. vice | d. overall |

50. Finding out what is wrong with a car:

- | | |
|-------------|--------------|
| a. fit | c. repair |
| b. diagnose | d. supervise |



Comunidad de Madrid

DATOS DEL ASPIRANTE					CALIFICACIÓN				
APELLIDOS:									
Nombre:		D.N.I. N.I.E o Pasaporte:		Fecha:					
1	a	b	c	d	26	a	b	c	d
2	a	b	c	d	27	a	b	c	d
3	a	b	c	d	28	a	b	c	d
4	a	b	c	d	29	a	b	c	d
5	a	b	c	d	30	a	b	c	d
6	a	b	c	d	31	a	b	c	d
7	a	b	c	d	32	a	b	c	d
8	a	b	c	d	33	a	b	c	d
9	a	b	c	d	34	a	b	c	d
10	a	b	c	d	35	a	b	c	d
11	a	b	c	d	36	a	b	c	d
12	a	b	c	d	37	a	b	c	d
13	a	b	c	d	38	a	b	c	d
14	a	b	c	d	39	a	b	c	d
15	a	b	c	d	40	a	b	c	d
16	a	b	c	d	41	a	b	c	d
17	a	b	c	d	42	a	b	c	d
18	a	b	c	d	43	a	b	c	d
19	a	b	c	d	44	a	b	c	d
20	a	b	c	d	45	a	b	c	d
21	a	b	c	d	46	a	b	c	d
22	a	b	c	d	47	a	b	c	d
23	a	b	c	d	48	a	b	c	d
24	a	b	c	d	49	a	b	c	d
25	a	b	c	d	50	a	b	c	d



Comunidad de Madrid

CALIFICACIÓN

**DATOS DEL
ASPIRANTE**

APELLIDOS:

Nombre:

D.N.I. N.I.E o
Pasaporte:

Fecha:

FIRMA

CONTENIDO DE LA PRUEBA:

PART 1 – LISTENING (4 POINTS)

- **The mechanic checked the car _____.**
 - a) at his shop
 - b) beside the road
 - c) in the parking lot
- **The mechanic diagnosed the problem as a _____.**
 - a) run down battery
 - b) damaged engine
 - c) bad alternator
- **Just determining the problem with the car cost _____.**
 - a) \$50
 - b) \$65
 - c) \$80
- **The shop provides a _____ -day warranty on parts and labor.**
 - a) 30
 - b) 45
 - c) 60



Comunidad de Madrid

PART 2 – DIRECT TRANSLATION (6 POINTS)

- Translate the following dialogue into Spanish:

Conversation in a Garage with a client

Mechanic: What can we do for you today?

Client: Hello, I'm having a problem with my car, and it doesn't seem to run right. Every time I start it up, the engine runs for a minute or so, sounds like it isn't getting enough gas, and then dies.

Mechanic: Okay, let's open the bonnet, and take a look. Start the car up.

Shut the car off. It sounds like a possible fuel leak but it also could be that the carburetor is dirty. With this sound, sometimes the alternator is bad, or even a weak battery. If you don't mind waiting I can check it out more carefully.

Client: I don't mind, mind but I need my car for tomorrow, will it be ready by then?

Mechanic: Difficult to say. I can let you know by this evening. Does 6:30PM sound like a good time to call?

Client: I will be busy at 6:30PM. Do you think you can call me before then?

Mechanic: Ok, I'll get started on it as soon as possible and I will call you as soon as I've seen what the problem might be.

Client: Sounds good, thank you very much.

Phone call in the afternoon

Mechanic: I think I found the problem.

Client: Okay, so what was the problem?

Mechanic: Sadly, the alternator is bad

Client: Ok so can it be repaired by tomorrow?

Mechanic: No, I have to order the part, and it won't be ready until Thursday, but we offer car rentals for these types of situations. Would you be interested?

Client: Ok, I will stop by this evening for the rental. Thanks for your help.

Mechanic: No problem, just remember we close at 7:30PM. I will see you this evening.



CONSEJERÍA DE EDUCACIÓN Y
JUVENTUD

CIFP Profesor Raúl Vázquez 
Tfno.: 91 507 20 82 · Fax: 91 786 84 41
C/ta. Villaverde-Vallecas, Km. 4
28053 Madrid



Unión Europea
Fondo Social Europeo
"El FSE invierte en tu futuro"

Comunidad de Madrid



CONSEJERÍA DE EDUCACIÓN Y
JUVENTUD

CIFP Profesor Raúl Vázquez 
Tfno.: 91 507 20 82 · Fax: 91 786 84 41
C/ta. Villaverde-Vallecas, Km. 4
28053 Madrid



Unión Europea
Fondo Social Europeo
"El FSE invierte en tu futuro"

Comunidad de Madrid



Comunidad de Madrid

- Translate the following text into Spanish:

TOOLS FOR AUTO MECHANICS

Auto mechanics perform routine maintenance and extensive repair on cars and other vehicles. They have to know a wide variety of vehicle systems to diagnose problems, replace components and ensure that a vehicle is safe to drive. Auto mechanics use many different types of tools:

- **Brake tools** for servicing car brakes like brake spring pliers.
- **Electrical tools** to diagnose and repair electrical problems like the multimeter or wires.
- **Large-scale tools:** frame machines to bend the frame back into shape following an accident, engine hoists to lift the engine out of a car using chains and pulleys, and lifts..



CONSEJERÍA DE EDUCACIÓN Y
JUVENTUD



Tfno.: 91 507 20 82 · Fax: 91 786 84 41
C/ta. Villaverde-Vallecas, Km. 4
28053 Madrid



Unión Europea
Fondo Social Europeo
"El FSE invierte en tu futuro"

Comunidad de Madrid