
Gépgyártástechnológiai technikus B1

Kimeneti teszt

(Érettségi feladattípus.) You are going to read information about the responsibilities of an industrial engineering technician. Some words are missing from the text. Choose the most appropriate answer from the options (A-D) for each gap (1-20) in the text. Write the letter of the appropriate answer in the white box. (20 p)

1 industrial engineering technician studies the activity at a factory, manufacturing plant, or warehouse to make 2 sure production is as efficient and safe 3 possible. Technicians see if 4 is a need for equipment renovations, 5 more labour is needed on the factory floor, or if new assembly line strategies need to 6 implemented. An industrial engineering technician's job may 7 many different responsibilities, depending 8 the employer. One facet 9 the job is often in helping develop, evaluate and improve methods and 10 for processes. They may be involved 11 the setup and layout 12 processes and standards, in 13 layouts for equipment and machinery, or troubleshooting and proposing solutions 14 problems in quality control. They may 15 observe and record operations for time, motion, method and speed in order 16 establish production rates, or to improve 17 An industrial engineering technician may also 18 audits and inspections, write directives, reports and procedures, implement preventions or solutions to problems, analyze and improve processes, or 19 fixes. Some technicians also train and oversee personnel and make sure things are being done in compliance 20 legal regulations.

1.	A That	B An	C This	D -
2.	A safe	B worth	C sure	D good
3.	A for	B as	C to	D of
4.	A that	B there's	C there	D these
5.	A for	B if	C to	D from
6.	A is	B be	C are	D -
7.	A include	B work	C operate	D do
8.	A in	B on	C from	D out of
9.	A for	B of	C to	D on
10.	A promotions	B procedures	C proclaims	D provisions
11.	A from	B onto	C in	D into
12.	A for	B of	C to	D from
13.	A repeating	B preview	C preparing	D prepare
14.	A how	B to	C on	D why
15.	A as well	B also	C too	D as well as
16.	A to	B on	C at	D of
17.	A insufficiency	B inefficiency	C sufficiency	D efficiency
18.	A operate	B perform	C ask	D call
19.	A retreat	B reuse	C react	D recommend
20.	A for	B by	C to	D with