#### MOHAMED ROUDLAT UNIVERSITY

# Faculty of science and Technology

### Departments of:

(Electronic, hydraulic, civil, electrical, mechanical, electro technical engineering)

Date: Saturday 19/01/2020

Duration: 1 hour 30 min

Subject: English

Level: 2<sup>nd</sup> year

Full name:....

Department :.....group...

### First semester Exam

## Ouestion 01: transcribe these numbers and symbols (8 pts.)

12+20=32	Twelve plus twenty equals thirty two (0.5)
30-10=20	Thirty minus ten equals twenty (0.5)
100≤ 100	One hundred is less than or equal to one hundred (0.5)
200≥ 200	Two hundred is greater than or equal to two hundred (0.5)
10000	Ten thousands
6× 6 = 36	Six multiplied by six equals thirty six
$100 \div 10 = 10$	One hundred divided by ten equals ten
10> 5	Ten is greater than five
17< 20	Seventeen is less than twenty
100%	One hundred percent
18°	Eighteen degree
77≠ 44	Seventy seven does not equal forty four
1st	First
13th	Thirteenth
3rd	Third
768	Seven hundred sixty eight
200000	Two hundred thousands

# Question 02: translate these terms into Arabic or French (7 pts.)

- Boiler Chaudière سخان میاه (0.5)
- Crane CRIC رافعه -grue
- Gas engine معرك الغاز Moteur à gaz (0.5)
- Machine tool اداة آلية
- Pump pompe مضنة
- محرك يعمل بقوة الماء ,الغاز , البخار Turbine •
- Mining engineering 
   فندسة التعدين Ingénierie minière
- Petroleum production engineering Ingénierie de production pétrolière هندسة إنتاج
- Hard drive قرص صلب Disque dur
- Flash disk clé USB
- Chip puce- ¿ Chip puce-
- Industrial engineering هندسة صناعية
- Search engine محرك البحث Moteur de recherche
- Terms of use Conditions d'utilisation تعليمات الاستخدام

#### **Question 03:**

Here is an extract from a speech made by a careers advisor to a group of students choosing their future courses of study at university. Complete the speech by choosing one of the words from the box. (5 pts.)

Machines – highway – mechanical - chemical – civil – physics – electrical - develop- production – electronic.

Engineering students should have an understanding of maths, (a) physics (0.5) and chemistry. Working with pharmaceuticals, food, mineral processing and chemical manufacturing, a (b) chemical(0.5) engineer is trained to understand, design, control, and investigate material flows. If you enjoy problem solving and find projects such as the Channel Tunnel and the Three Gorges Dam interesting, (c) civil engineering may be for you. You will produce creative designs at an economical price white paying due concern to the environment. If your interest is in road building then you may decide to follow a specialized course in (d) highway engineering. By studying (e) electronic and (f) electrical engineering you learn about the design of complete systems, such as computers, controllers, power and transport systems.(g) mechanical engineers plan, design and (h) develop a wide range of things: washing machines, cars and spacecraft.(i) production engineers work very closely with mechanical engineers, to make new products at the right price, on time and in the correct quantity. As well as designing and selecting (j) machines and materials, they also organize people and finance.

Best of luck!