

	<b>2018/2019</b>	<b>TECHNOLOGIES</b>	<b>2nd ESO</b>
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## 1. Introduction

Planning		LEVEL	2nd ESO
PROGRAM			
1 <sup>st</sup> term	2 <sup>nd</sup> term	3 <sup>rd</sup> term	
UNIT 1. Technology. Technological processes	UNIT 5. Wood and its derivatives	UNIT 9. Mechanisms	
UNIT 2. Graphic expression and communication	UNIT 6. Metalls	UNIT 10. Electricity	
UNIT 3. Materials	UNIT 7. Structures	UNIT 11. Multimedia presentation	
UNIT 4. Computers (hardware and software)	UNIT 8. Text processor		
Project 1: Key holder	Project 2: Structure	Project 3: Connector	

## 2. Assessment

TOPICS	Assessment criterion	Assessment tools
Theory	30%	Exams Daily work
Computing	30%	Exams Daily work
Workshop	30%	Construction (15%) Technical document (15%)
Attitude	10%	Notebook Participation Behaviour Daily work and homework Punctual handing over of the documents

### Continuous assessment

You need a mark equal or more than 5 points to pass the subject.

Your mark will be the result from the different topics, as on June as on September.

You need a minimum mark of 3 points from every topic.

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About the workshop's topic, you have to **hand over on time** the construction and the technical document. If you don't hand over both, you will not pass the term.

**In this case one point per day should be deducted from the grade** and maximum will be allowed delivery three days after the initial date, except for justified cases.

If you get a final mark equal or more than 5 points, but you don't get a minimum of 3 points in one or more of the topics, you will not pass the subject and your mark will be 4 points.

### **Final assessment (June)**

Your mark will be the average from three term's marks.

Your mark have to be equal or more than 5 points to pass the subject.

You have to pass minimum of two terms to pass the subject.

If you don't get to pass minimum of two terms, but the average from three terms is equal or more than 5 points, you will not get to pass the subject and your final mark will be 4 points.

### **Resit exam**

You will have a new chance to pass the terms before the final mark.

You only will do the exam from the terms and the topics you didn't get a positive mark.

If you didn't get to pass workshop's topic, teacher would tell you what do you have to do.

The highest mark is 5 points in the resit exam.

If some student has a positive mark but more than one term fail, the final mark in June will be a 4.

### **September retake**

<b>TOPICS</b>	<b>Assessment criterion</b>	<b>Assessment tools</b>
Theory- Computing	50 %	Exam
Homework	20 %	Homework
Computers	20%	Homework
Student progression during the year	10%	Mark in June

You have to do the exam and hand over the homework the same day of the exam.

You have to do the exam about all units and topics.

If you don't hand over the homework, you can't pass the subject.

You need a minimum of 3 points to calculate the average, you have to do the exam and hand over all homework.

You will pass the subject if your mark is equal or more than 5 points.

The highest mark will be 5 points.

## **3. Resources and school materials**

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The minimum material that the student must have is:

Pen, pencils and rubber

Ruler

Set squares

Compass

Protractor

Folder

Plastic folder

We don't have any Technologies reference book. So, the notebook is very important and it's a tool's assessment.

## **4. Other activities**

Visit to CAN JUST and Kollflex. The students will be informed of the date on which this activity will be carried out.