



## Assessment Brief

<b>Module title:</b>	Maths for Data Science
<b>Module code:</b>	COM7023
<b>Assignment title:</b>	Maths for Data Science Portfolio
<b>Assignment format:</b>	Formative
<b>Word/time limit:</b>	3000
<b>File type</b>	.docx file
<b>Percentage of final grade</b>	This assignment is worth 100% of your final grade for this module.
<b>Submission deadline</b>	See module iLearn page for date of submission
<b>Grade release</b>	You will normally receive your provisional grade and feedback within 20 working days of the submission deadline

### Useful terms:

<b>Learning outcomes (LOs)</b>	The skills and knowledge that you should be able to show in your work.
<b>Rubric</b>	A set of rules or guidelines used to grade or assess work.

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**Task summary:**

As part of the formal assessment for the programme you are required to submit a written **Mathematics for Data Science** assessment. Please refer to your Student Handbook for full details of the programme assessment scheme and general information on preparing and submitting assignments.

**Description:** The assessment is a written assessment and has been designed to check your fundamental understanding of the mathematical topics which underpins Data Science methodologies, such as Linear Algebra, Calculus, Probability and Statistics.

**A clear, concise analysis for all Tasks are to be given within the submission, complimented with screenshot evidence of all processes and results. You are to submit a single Word document for all tasks. The numerical calculations for your investigation are to be formatted using appropriate mathematical software editor tools. No handwritten, or photographs of written calculations will be accepted for this assessment. Your student ID number must be clearly defined upon the uploaded file. All data investigations and visualisations will be conducted using python.**

## Assignment instructions:

For this task you must produce a written mathematical investigation. The numerical calculations for your investigation are to be formatted using appropriate mathematical software editor tools. No handwritten, or photographs of written calculations will be accepted for this assessment. You are to concisely detail what each result represents to compliment your calculations with an overall final report at the end.

## Mathematical Assessment

Your employer has various government contracts, one of which involves the EU Steel Preparation Agency. Your Line Manager wishes to check your competency across multiple mathematical disciplines, which include Linear Algebra, Calculus, Probability and Statistics for a particular steel plate heat flow project, to improve laser cutting proficiency before she gives you a more complex problem on the topic.

The initial investigation will begin with modelling heat flow distribution approximation at four grid points across a steel plate, which is initially modelled as;

$$4x_1 - x_2 - x_3 = 100$$

$$-x_1 + 4x_2 - x_4 = 100$$

$$-x_1 + 4x_3 - x_4 = 0$$

$$-x_2 - x_3 + 4x_4 = 0$$

Using Gaussian elimination.

Once the heat flow approximation has been calculated, you determine that the plasma cutter used to cut the steel plate changes the temperature of the plate along one edge. Therefore, you decide to find where the temperature changes the fastest along the one edge of the steel plate. The temperature variation is modelled using the following equation.

$$T(x) = 100 \sin\left(\frac{\pi x}{10}\right)$$

Now Suppose the temperature measurements have random errors, which is normal for this type of investigation, which are normally distributed, with a mean of 0 and standard deviation 2°C. Find the probability that a random error is greater than 3°C.

Finally, while you have been investigating the temperature changes at four point, along the edge of the plate and the probability errors in the temperature, a technician has been collecting eight measurements of temperature at a single point upon the plate and these are:

99, 100, 98, 101, 97, 99, 100, 98

You decide to test at a 5% significance level whether the true mean temperature is 100°C across the plate, so that cutting protocols can be kept within tolerable limits.

Once you have completed all the numerical calculations, critically evaluate the results and write a concise report on your findings, which can be presented to non-technical employees at the EU Steel Preparation Agency so cutting can be made more efficient.

**(100 Total marks)**

**(LO's: 1, 2, 3 & 4)**

**(2000 Word equivalent for analysis)**

**(1000 words)**

## **Learning outcomes (LO)**

By completing this assessment, you will have shown and be assessed on **all** four of the learning outcomes:

1. Develop an advanced understanding of mathematical concepts and their application in data science LO 1
2. Apply mathematical principles to solve data science-related problems. LO 2
3. Deploy mathematical functions and equations to derive advance analytical solutions. LO
4. Graduate Attribute:

Identify and solve novel and complex problems related to aims and desired outcomes.

Critically evaluate and reflect on the approaches and solutions identifying and embedding possibilities for originality or creativity. LO4

You will be graded based on how well you meet these learning outcomes. Your marker will use a rubric to grade your work, and [you can click here to access the marking rubric for this assignment](#).

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## **Guidelines and policies**

You can find links to more useful information about the assignment and university policies below.

### **Word/time limit policy**

[Click here to view the Arden University word count/time limit policy](#)

### **Referencing guidelines**

[Click here for Harvard referencing guidelines](#)

Please follow the referencing guidelines that are appropriate for your degree programme. If you are unsure which you should be using, please contact your module team.

### **Academic integrity and misconduct policy**

[Click here to view Arden University's policy on academic integrity and misconduct](#)

### **Statement on use of artificial intelligence on assessment**

[Click here to view Arden University's statement on the use of artificial intelligence on assessment](#)

### **Support information**

[Click here to view guidance on how to apply for short-term extensions](#)

[Click here to view guidance on how to apply for extenuating circumstances](#)

[Please click here for link to academic skills team support](#)