

# TEACHING-LEARNING PLAN

PGF-02-R39

Date: August 12 – November 5, 2026

## 1. Identification

**Area of knowledge:** Global Economics

**Teacher's name:** Nicolas Lopez

**Grade:** 11

**Term:** First Term, 2026–2027

**Plan code and version:** PGF-02-R39, Versión 08

**Language:** English

## 2. Learning Objective

### Learning Objective

Analyze uncertainty in Colombian and global economic and financial settings by characterising continuous random variables and their PDFs, CDFs, and supports; calculating probabilities from uniform, triangular, piecewise-linear, circular-arc, and exponential models; and calculating and interpreting theoretical means and variances. Use simulation and samples to estimate probabilities and compare sample statistics with theoretical values. Apply Student's  $t$  and standard normal distributions to critical values, central areas, and tails, selecting the appropriate distribution according to the available population information. Integrate continuous probability modelling, simulation, sampling analysis, and, where appropriate, portfolio-risk measures in a real-data investigation, communicating justified methods, predictive probability statements, assumptions, limitations, and evidence-based conclusions.

### Assessment Criteria

- C1.** Characterises continuous random variables by distinguishing them from discrete variables and interpreting their probability density function, cumulative distribution function, and support in economic contexts.
- C2.** Applies uniform and triangular continuous distributions with constant or piecewise-linear probability density functions to calculate interval probabilities using geometric areas.
- C3.** Applies circular-arc probability density functions to calculate interval probabilities using the geometry of circles and circular segments.
- C4.** Applies the exponential distribution to constant-rate waiting-time situations and assesses its suitability.
- C5.** Calculates and interprets the mean and variance of continuous distributions using standard formulas and functions.
- C6.** Estimates interval probabilities using relative frequencies from generated samples and compares them with theoretical probabilities.
- C7.** Calculates sample means and variances for different sample sizes and compares them with the theoretical mean and variance.
- C8.** Uses Student's  $t$ -distribution tables, degrees of freedom, and one-tailed or two-tailed areas to determine critical values, central probabilities, and tail probabilities or probability ranges.
- C9.** Calculates and compares critical values and probability areas from the standard normal and Student's  $t$ -distributions, selecting and justifying the appropriate distribution according to whether the population standard deviation is known or estimated from the sample.
- C10.** Integrates continuous probability modelling, simulation, sampling analysis, and portfolio-risk measures to investigate an economic or financial question, justifying the selected methods and communicating results, assumptions, limitations, and evidence-based conclusions.

### 3. Conceptual standards of the disciplinary knowledge that supports the narrative's development

1. A continuous random variable has an interval or union of intervals as its support. Its PDF  $f$  is nonnegative and has total area one;  $P(a \leq X \leq b) = \int_a^b f(x) dx$ , while  $P(X = x) = 0$ . Its CDF  $F(x) = P(X \leq x)$  accumulates PDF area. A discrete variable instead assigns probability mass to countable values.
2. Uniform densities are constant. Triangular and other piecewise-linear densities are normalized and their interval probabilities can be obtained from rectangles, triangles, trapezoids, complements, and sums split at breakpoints. Density height is not itself probability.
3. For a PDF whose graph is a circular arc, normalization and interval probabilities use circle geometry. Relevant regions may be semicircles or circular segments, with segment area obtained as sector area minus triangle area; the support is linear even though the density boundary is an arc.
4. For independent events occurring at a stable rate  $\lambda$ ,  $T \sim \text{Exp}(\lambda)$  has  $f(t) = \lambda e^{-\lambda t}$  for  $t \geq 0$ ,  $F(t) = 1 - e^{-\lambda t}$ , and  $P(T > t) = e^{-\lambda t}$ . Suitability depends on a reasonably constant rate, independence, and a continuing mechanism.
5. For a continuous  $X$ ,  $E(X) = \int x f(x) dx$  and  $\text{Var}(X) = E(X^2) - [E(X)]^2$ , where  $E(X^2) = \int x^2 f(x) dx$ . Standard distribution functions may provide equivalent formulas; both measures must be interpreted in context and variance carries squared units.
6. In a generated sample, the relative frequency of an interval is the count inside it divided by sample size. It estimates the theoretical interval probability; differences are expected because of sampling variability and should generally become more stable as sample size grows.
7. The sample mean  $\bar{x} = n^{-1} \sum x_i$  and sample variance  $s^2 = (n - 1)^{-1} \sum (x_i - \bar{x})^2$  vary from sample to sample. Comparing them across sample sizes with  $E(X)$  and  $\text{Var}(X)$  reveals convergence without claiming that every larger sample must be closer.
8. Student's  $t$  distribution is symmetric, depends on degrees of freedom, and has heavier tails than the standard normal. Tables require careful translation among one-tailed area, two-tailed area, central probability, and critical value.
9. Use the standard normal distribution when the population standard deviation is known and Student's  $t$  when it is estimated from the sample in the relevant inference setting. Compare critical values and probability areas on the same tail convention and justify the choice from the information given.
10. A defensible investigation begins with a focused question and obtainable real-world data, then selects relevant continuous models, simulation, sampling comparisons, and portfolio-risk measures where appropriate. Predictive probability claims must follow from the data and model, and the report must disclose sources, assumptions, uncertainty, limitations, and evidence-based conclusions.

### 4. Pre-lesson and Context: C1 Discovery Opening

**Framework:** A 55-minute inquiry cycle: notice and name a variable, distinguish discrete and continuous supports, match PMF/PDF/CDF representations, and revise explanations after whole-class critique. This activates prior knowledge before formal continuous modelling.

**Grouping and resources:** Pairs use context cards adapted from the current C1 practice activity, support-number-line sheets, PMF/PDF/CDF cards, colored pencils, and the compact solved C1 handout only after discussion for feedback. OPEN/Teams may distribute accessible copies.

**Products:** Each pair submits variable-and-support cards and one corrected misconception; each student completes an exit response distinguishing mass from density and interpreting a CDF value in context.

**Vocabulary and command words:** random variable, support, discrete, continuous, PMF, PDF, CDF, density, cumulative probability; identify, classify, distinguish, represent, justify, interpret.

## Opening sequence

Students define variables from economic and operational contexts, mark countable or interval supports, and distinguish PMF point masses from PDF areas. They explain that a positive PDF height is not the probability of an exact continuous value and read  $F(x)$  as an accumulated probability. The verified current C1 contexts may support classification, but distribution-family recognition remains subordinate to the precise C1 distinction and interpretation. **DUA support:** sentence frames, discrete-dot and continuous-line templates, color-coded mass/area/accumulation diagrams, and labeled axes. **Extension:** explain why a rounded measurement may be recorded discretely although the underlying model is continuous. **Transition to N1:** Ask how a nonnegative curve over a stated support becomes a valid probability model and how its area answers an economic question.

## 5. Experience: Three Pedagogical Actions

### Pedagogical Action N1 – Foundations of Continuous Probability

**Criteria:** C1–C5.

**Role in sequence:** Develop the theoretical foundations through teacher explanations, worked examples, guided exercises, contextualized problems, and frequent group collaboration. Progress from representations to geometric probabilities, circular-arc geometry, exponential waiting times, and theoretical mean and variance.

**Materials:** Use the verified current C1–C4 practice activities and the cumulative C1–C4 solved set where their content matches the revised criteria. The compact solved C1 handout is reinforcement only. No current C5 activity or unsolved C1–C5 exam is claimed.

**Vocabulary:** support, PDF, CDF, normalization, uniform, triangular, piecewise-linear, circular arc, circular segment, exponential rate, expectation, mean, variance, squared units, suitability.

#### C1 – Continuous variables, support, PDF, and CDF

**Objective and theory:** Distinguish continuous from discrete variables and interpret support, PDF, and CDF in economic contexts. For continuous  $X$ , state  $f(x) \geq 0$ ,  $\int f(x) dx = 1$ ,  $P(a \leq X \leq b)$  as area, and  $F(x) = P(X \leq x)$ .

**Procedure and practice:** Name the variable and units; state its support; decide whether values are countable or measured on a continuum; identify the representation; interpret a PDF interval area and a CDF value in words. Use relevant current C1 classification contexts and selected cumulative prompts.

**Errors, support, and evidence:** Address classification by context rather than variable, missing support, and confusing height with point probability. Provide word banks, support diagrams, and mass-versus-area sketches. Evidence is an individual written explanation containing the variable, support, classification, representation, and contextual interpretation.

#### C2 – Uniform, triangular, constant, and piecewise-linear densities

**Objective and theory:** Normalize constant or piecewise-linear PDFs and calculate interval probabilities geometrically. Split at breakpoints and use rectangle, triangle, trapezoid, or complement areas.

**Procedure and examples:** Define variable/support, infer the shape, normalize total area, write the complete PDF including zero outside support, shade and split the requested interval, calculate its area, and interpret. The current C2 activity provides verified microcredit disbursement, coffee-auction premium, last-mile order volume, merchant reconciliation, and weekly payout-liquidity contexts.

**Errors, support, and evidence:** Address normalizing only the requested region, omitting breakpoints, and confusing heights with areas. Groups receive pre-drawn graphs and area cards before individual transfer problems. Evidence is a normalized piecewise PDF, labeled graph, geometric calculation, and contextual interpretation.

#### C3 – Circular-arc PDFs and circular segments

**Objective and theory:** Apply circular-arc density graphs to interval probability. Normalize the arc-bounded region and calculate requested subareas using circle, semicircle, sector, triangle, and circular-segment geometry.

**Procedure and examples:** Identify the circle's radius and center from the graph; relate PDF scale to total area one; mark interval endpoints; decompose the required region; use sector-minus-triangle when a circular segment is required; divide scaled subarea by the normalized total; interpret. Use the current C3 activity and the semicircular-arc items in the cumulative solved set only where they implement this geometry.

**Errors, support, and evidence:** Do not replace this criterion with circular means, resultant concentration, or merely periodic-variable work. Address confusing arc length with area and using degrees in radian formulas. Provide annotated circle diagrams and sector/triangle formula prompts. Evidence is a labeled decomposition, calculation, probability, and contextual statement.

#### C4 – Exponential waiting-time models

**Objective and theory:** Apply  $T \sim \text{Exp}(\lambda)$  to constant-rate waiting times using its density, CDF, survival function, and memoryless property, then assess suitability.

**Procedure and examples:** Convert rate units, identify the event as below/between/above, calculate with  $F(t) = 1 - e^{-\lambda t}$  or  $P(T > t) = e^{-\lambda t}$ , interpret, and test the constant-rate and independence assumptions. Use the verified current C4 practice and matching cumulative tasks in service, logistics, and financial waiting-time contexts.

**Errors, support, and evidence:** Address rate/mean confusion, inconsistent units, incorrect complements, and uncritical model acceptance. Provide timelines and formula-choice prompts. Evidence includes calculations, units, interpretation, and an explicit suitability judgment.

#### C5 – Theoretical mean and variance

**Objective and theory:** Calculate  $E(X)$ ,  $E(X^2)$ , and  $\text{Var}(X)$  from a PDF or use the standard formulas for the named continuous distribution; interpret center and spread in context.

**Procedure and practice:** Verify the PDF/support; select an integral or applicable distribution formula; calculate  $E(X)$  and  $E(X^2)$ ; obtain variance; check non-negativity and reasonable scale; state units for the mean and squared units for variance. Revisit the uniform, triangular, piecewise-linear, circular-arc, and exponential contexts when the required function or formula is available.

**Errors, support, and evidence:** Address using  $E(X^2)$  as variance, forgetting to square  $E(X)$ , and misreporting variance units. Provide formula organizers and partially completed integrals. Evidence is a transparent calculation and contextual interpretation of both measures.

**N1 progression:** 1. C1: distinguish discrete and continuous random variables and interpret support, PDF, and CDF. 2. C2: calculate probabilities for uniform, triangular, constant, and piecewise-linear densities using geometric areas. 3. C3: extend geometric probability to circular-arc densities and circular segments. 4. C4: model constant-rate waiting-time situations with the exponential distribution and evaluate appropriateness. 5. C5: calculate and interpret theoretical mean and variance for continuous distributions.

**N1 assessment:** The First Learning Evidence is an individual written exam assessing C1–C5.

#### Pedagogical Action N2 – Simulation and Sampling

**Criteria:** C6–C7.

**Role in sequence:** Move from theoretical distributions to simulation and sampling. Students use and create interactive web tools as learning instruments, explain the underlying reasoning, and work collaboratively with contextual economic or financial examples rather than treating automated output as a substitute for mathematics.

**Tool requirements:** Tools generate random samples from distributions studied in N1; allow parameters and sample sizes to change; estimate interval probabilities by relative frequency; compare simulated with theoretical probabilities; calculate sample means and variances; display their behavior as sample size changes; and compare them with theoretical mean and variance.

#### C6 – Relative frequencies and theoretical probabilities

**Objective and procedure:** Before running the tool, students identify the distribution, parameters, support, interval, and theoretical probability. For several sample sizes they generate samples, count interval observations, calculate relative frequency, record the difference from theory, repeat trials, and explain sampling variation.

**Practice, support, and evidence:** Groups test uniform, triangular, piecewise-linear, circular-arc, or exponential economic scenarios already understood theoretically, then each student analyzes a new run. Starter code or interface scaffolds, a count/ $n$  template, and side-by-side theoretical and empirical displays support access. Evidence includes settings, sample size, counts, hand-checked relative frequency, theoretical calculation, comparison, and interpretation.

#### C7 – Sample means and variances across sample sizes

**Objective and procedure:** Calculate  $\bar{x}$  and unbiased  $s^2$  for generated samples of different sizes, compare them with  $E(X)$  and  $\text{Var}(X)$ , repeat samples, and describe stability and sampling variability without asserting monotonic convergence.

**Practice, support, and evidence:** Students inspect or write the tool's calculation logic rather than copying displayed values; groups predict effects of changing parameters and  $n$ , then verify and discuss. Provide formula templates, downloadable sample values, and plots of statistics against sample size. Evidence includes sample statistics for multiple sizes, at least one manual check, theoretical benchmarks, a comparison graph or organized list, and a reasoned conclusion.

**N2 progression:** C6: simulation, relative frequencies, and comparison with theoretical probabilities. C7: sample means and variances for different sample sizes compared with theoretical values.

**N2 assessment:** The Second Learning Evidence is an individual written exam assessing C6–C7. It requires students to

show calculations and interpret supplied or generated sample output; possession of a functioning tool alone is not assessment evidence.

**Material status:** No current C6–C7 web tool or individual exam is listed in the Grade 11 Term 1 directory. These must be prepared without relabeling the obsolete standard-normal and inverse-normal legacy activities as current evidence.

### **Pedagogical Action N3 – Student's $t$ , Normal Comparison, and Real-Data Investigation**

**Criteria:** C8–C10.

**Role in sequence:** Use teacher explanations, worked examples, guided practice, and contextual situations to develop Student's  $t$  tables, degrees of freedom, tail conventions, critical values and probability areas, comparison with the standard normal, and justified distribution selection. The action culminates in a student-selected real-world investigation.

**Materials:** Teacher-prepared Student's  $t$  tables and aligned examples are required; the existing standalone normal table may support normal comparisons. No current C8–C9 exam or C10 brief is claimed. The legacy interactive-density/model-fitting project is not an assignable source for the revised C8–C10 evidence.

#### **C8 – Student's $t$ tables, degrees of freedom, and areas**

**Objective and theory:** Use  $df = n - 1$  where applicable and translate among one-tailed area  $\alpha$ , two-tailed area  $\alpha$ , central probability  $1 - \alpha$ , and positive/negative critical values. Recognize symmetry and heavier tails.

**Procedure and practice:** Sketch and shade the requested region; identify degrees of freedom; determine whether the table heading is one-tail, two-tail, or central area; read or bracket the critical value/probability; attach the correct sign or symmetric pair; interpret. Practice includes economic and financial mean contexts with varied  $df$  and tail wording.

**Errors, support, and evidence:** Address confusing  $n$  with  $df$ , halving the wrong area, and reading a one-tail column for a two-tail request. Use annotated table headers, area-conversion diagrams, and worked examples. Evidence is a shaded curve,  $df$ , table pathway, value or range, and interpretation.

#### **C9 – Standard normal versus Student's $t$**

**Objective and theory:** Calculate and compare critical values and areas for  $Z$  and  $t$ , then select the appropriate distribution: standard normal when the population standard deviation is known and Student's  $t$  when it is estimated from the sample in the stated inference setting.

**Procedure and practice:** Identify whether  $\sigma$  is known or estimated; standardize with the applicable standard error; match tail convention; calculate or table-read both distributions when comparison is requested; explain the effect of degrees of freedom; select and justify. Contextual guided problems use the same confidence or tail area so comparisons are meaningful.

**Errors, support, and evidence:** Address choosing by sample size alone, confusing  $s$  and  $\sigma$ , and comparing mismatched areas. Provide a known- $\sigma$ /estimated- $\sigma$  decision organizer and paired curve sketches. Evidence includes both values/areas where asked and a justification tied to the supplied population information.

#### **C10 – Investigation selected in the C8–C9 exam**

**Phase 1 connection:** The final thinking-and-writing question of the individual C8–C9 exam requires each student to propose a specific economic or financial situation and an investigable question using real-world obtainable data. The context selected in that exam is mandatory and cannot be replaced in Phase 2 by a predetermined project or generic coding assignment.

**Phase 2 procedure:** Research exclusively the selected topic; obtain and document appropriate real-world data; define variables and the probability question; use relevant term techniques to conduct a probability-based analysis; produce meaningful predictive probability statements supported by the data and appropriate modelling; and, where appropriate to the question, incorporate simulation, sampling analysis, continuous models, and portfolio-risk measures. Justify every method and communicate results, assumptions, limitations, and evidence-based conclusions.

**Support and evidence:** Support includes a data-source check, question-to-method conference, analysis organizer, prediction/evidence prompts, and draft feedback without changing the selected topic. Evidence is the sourced dataset, transparent calculations or tool output, model and method justification, predictive probability statements, limitations, and the final individual report. C10 is validated through this report.

**N3 progression:** C8 table conventions and  $t$  probabilities precede C9 comparisons and distribution selection. The individual exam assesses C8–C9 and fixes the topic; the subsequent report integrates appropriate term learning to validate C10.

## 6. Learning Evidences, Feedback, and Progression

### First Learning Evidence – Individual C1–C5 written exam

**Prior learning:** Contextual examples, guided exercises, group problem solving, and individual transfer tasks across C1–C5. Current C1–C4 files may supply adapted practice, while the solved cumulative set is never administered with solutions visible.

**Assessed product:** An individual written exam assessing C1–C5: continuous-variable/PDF/CDF interpretation, uniform/triangular/piecewise geometric probability, circular-arc/segment probability, exponential calculation and suitability, and theoretical mean/variance.

**Feedback and progression:** Return criterion-coded comments; students classify errors as concept, representation, geometry, formula, units, calculation, interpretation, or suitability, then correct a parallel item and explain the revision. Theoretical probability and moments become benchmarks for N2 simulation.

### Second Learning Evidence – Individual C6–C7 written exam

**Prior learning:** Collaborative use and creation of interactive sampling tools, prediction before simulation, manual checks, repeated runs, and comparisons across parameters and sample sizes.

**Assessed product:** An individual written exam assessing C6–C7 through relative-frequency estimates versus theoretical interval probabilities and sample means/variances for different sizes versus theoretical values. Questions require visible reasoning from supplied or generated data, not automated answers alone.

**Feedback and progression:** Feedback targets denominator choice, interval counting, sample-variance convention, theoretical benchmark, and overclaims about convergence. Students submit corrected calculations and a revised sampling-variability explanation before using sampling reasoning in N3 and C10.

### Third Learning Evidence – Two phases for C8–C10

#### Phase 1 – Individual C8–C9 exam

The exam assesses Student's  $t$  tables, degrees of freedom, one- and two-tailed areas, critical values, central and tail probabilities or ranges, standard-normal comparisons, and justified distribution selection. Its final thinking-and-writing question requires a specific real-world economic or financial question answerable with obtainable data. The student's selected context becomes the mandatory Phase 2 topic.

#### Phase 2 – Individual C10 report

The student researches only the exam-selected topic, obtains appropriate real-world data, and applies relevant term techniques. The report makes meaningful predictive probability statements supported by collected data and appropriate modelling; incorporates simulation, sampling analysis, continuous models, and portfolio-risk measures where appropriate; and justifies methods while communicating assumptions, limitations, results, and evidence-based conclusions. This report, not an unrelated web project, validates C10.

**Feedback and progression:** Phase 1 feedback corrects table conventions and model choice without replacing the chosen topic. Phase 2 feedback checks data provenance, alignment of question/data/method, probability reasoning, predictive meaning, assumptions, uncertainty, limitations, and claim-to-evidence links. Submitted evidence includes the exam, topic statement, source/data record, analysis, report, feedback, and revision.

## References and Material Status

### Verified current Term 1 sources

- **Course map:** README.md.
- **C1 practice with solutions:** 1-practice\_activities/G11\_T1\_C1\_practice\_activity1.tex.
- **C2 practice with solutions:** 1-practice\_activities/G11\_T1\_C2\_practice\_activity2.tex.
- **C3 practice with solutions:** 1-practice\_activities/G11\_T1\_C3\_practice\_activity3.tex.
- **C4 practice with solutions:** 1-practice\_activities/G11\_T1\_C4\_practice\_activity4.tex.
- **Cumulative C1–C4 assessment-style solved set:** 2-learning\_evidences/G11\_T1\_C1C2C3C4\_exam0\_solution.tex.
- **Compact C1 solved reinforcement:** 4-extra\_material/G11\_T1\_C1\_practice\_activity1\_print1\_solved.tex.
- **Standard-normal reference usable for C9 comparisons:** 4-extra\_material/normal-table.tex.

## **PDF documents**

### **1-practice\_activities**

- 1-practice\_activities/G11\_T1\_C1\_practice\_activity1.pdf.
- 1-practice\_activities/G11\_T1\_C1\_practice\_activity1\_print0.pdf.
- 1-practice\_activities/G11\_T1\_C1\_practice\_activity1\_print1.pdf.
- 1-practice\_activities/G11\_T1\_C2\_practice\_activity2.pdf.
- 1-practice\_activities/G11\_T1\_C3\_practice\_activity3.pdf.
- 1-practice\_activities/G11\_T1\_C4\_practice\_activity4.pdf.

### **2-learning\_evidences**

- 2-learning\_evidences/G11\_T1\_C1C2C3C4\_exam0\_solution.pdf.
- 2-learning\_evidences/G11\_T3\_C1C7\_midterm\_solution.pdf.

### **4-extra\_material**

- 4-extra\_material/G11\_T1\_C1\_practice\_activity1\_print1.pdf.
- 4-extra\_material/G11\_T1\_C1\_practice\_activity1\_print1\_solved.pdf.
- 4-extra\_material/normal-table.pdf.

### **Term 1 root**

- PGF-02-R39\_G11\_Global\_T1\_2026-2027-plain.pdf.
- PGF-02-R39\_G11\_Global\_T1\_2026-2027.pdf.

### **Legacy-material boundary**

Files prefixed old\_ in the current directory encode earlier criteria, including standard-normal-only extensions, inverse-normal work, and an interactive-density/model-fitting project. They are not current activities or learning evidences for this plan and must not be issued as C5–C10 materials. New aligned C5–C10 instruction and the three individual assessments/report framework described above must be prepared without inventing unavailable files, dates, or institutional requirements.