# TRƯỜNG ĐẠI HỌC VĂN LANG **KHOA QHCC-TT**

# ĐỀ THI VÀ THANG ĐIỂM THI CUỐI HỌC KỲ Học kỳ 1, năm học 2024-2025

I. Thông tin chung

Tên học phần:	Phương pháp nghiên cứu khoa học					
Mã học phần:	72RESE30312			Số tin chỉ:		
Mã nhóm lớp học phần:	241_72RESE30312_01					
Hình thức thi: Đồ án		Thời gian là	ım bài:	10	Ngày	
☐ Cá nhân	⊠ Nhóm					
Yêu cầu:	Tên file: Group Report - Mã lớp - Mã Nhóm					

# II. Các yêu cầu của đề thi nhằm đáp ứng CLO

Ký hiệu CLO	Nội dung CLO	Hình thức đánh giá	Trọng số CLO trong thành phần đánh giá (%)	Câu hỏi thi số	Điểm số tối đa	Lấy dữ liệu đo lường mức đạt PLO/PI
(1)	(2)	(3)	(4)	(5)	(6)	(7)
CLO2	Successful carry out a study of a research problem	Đồ án	20%	1	2	PI 3.1
CLO3	Collect, process and synthesize data proficiently using SPSS software	Đồ án	30%	1	3	PI 8.1
CLO4	Evaluate research results and provide management solutions  Dô án 30%		1	3	PI 8.2	
CLO5	Form a sense of self-study, self-study and lifelong learning	Đồ án	20%	1	2	PI 10.3

# III. Nội dung đề bài

1.Đề bài

Topic: Students choose a topic and conduct research

#### **Instruction:**

The essay structure is as follows:

- Cover page
- Title Page: Project title, team names, course title, instructor name, and submission date.
- **Side cover page** (list of students' full names, alphabetically sorted, their student IDs, and assessment of contribution of members)
- **Abstract:** A 150-250 word summary of the research question, methodology, key findings, and conclusion.
- **Table of Contents:** Include major sections and sub-sections with page numbers.
- List of abbreviation
- List of figures
- List of tables

#### **Chapter 1: Introduction**

Clearly state the research question, objectives, and significance of the study. Suggested content are:

- 1.1. Rationale of the research (Reason for choosing the topic)
- 1.2. Research objectives 1.3. Research object 1.4. Researchscope 1.5. Research object and survey object 1.6. Research question 1.7. Topicstructure 1.8. Meaning of the research

## Chapter 2: Scientific basis/ Literature Review

Provide a concise review of relevant literature that justifies the research question. Suggested content are:

- 2.1 Concepts introduction
- 2.2 Overview of previous studies (minimum 5 related studies)
- 2.3 Theoretical background
- 2.4 Research model (for quantitative research)

Requirements: students know how to write in scientific standards, with full citations.

#### **Chapter 3: Research methodology**

Detail the research design, sampling, data collection, and data analysis methods. Suggested content are:

- 3.1 Sampling method
- 3.2 Data collection method
- 3.3 Research method (selecting qualitative or quantitative or mixed and presenting steps)

#### **Chapter 4: Research results**

Present findings using appropriate data visualization methods (tables, graphs) with interpretations. Suggested content are:

- 4.1 Introduction of research context (introduction of background situation, research problem, if necessary)
- 4.2 Description of the study sample (presented in the form of a table or chart)
- 4.3 Data processing results (data descriptive statistics and quantitative processing, if any)
- 4.4 Data analysis

#### **Chapter 5: Discussion & Conclusions**

Analyze findings in relation to the literature, addressing limitations and implications & Summarize key insights and suggest areas for future research. Suggested content are:

- 5.1 Discussion
- 5.2 Conclusions
- 5.3 Recommendations (suggestions for governing bodies and units; measures to apply research results to practice)
- 5.4 Contribution & Limitations of the study
- 5.5 Directions for further research

#### • References:

Follow APA 7 guidelines for all in-text citations and the reference list.

#### Appendices

Include any supporting materials, such as additional tables, figures, or data, as needed.

**Data:** Submit cleaned data used for analysis. Include a description of variables and data preparation methods.

**Analysis Instruments:** Provide any instruments used for data analysis (e.g., survey questionnaires, interview guides, coding sheets).

## 2. Hướng dẫn thể thức trình bày đề bài

#### **Submission requirement:**

For the final exam in this Scientific Research Methods course, students will work in pre-registered teams to conduct a research project and submit a completed research report, along with any associated data and analysis instruments.

This final report should be 5,000 to 6,000 words, excluding appendices and references, and should adhere to the APA 7th edition citation format.

#### Required format:

- A4 paper size (210 x 297 mm); Times New Roman font, font size 13; Line spacing should be 1.5 throughout the document, with single spacing permitted in tables; Margins should be set at 1 inch (2.54 cm) on all sides, and paragraphs should be left-aligned with a 0.5-inch indent for each new paragraph; Please include page numbers in the bottom right corner, starting from the title page.
- Tables and figures are numbered by chapter and accompanied by detailed captions and sources;
- Do not underline words.

# 3. Rubric và thang điểm

Criteria	Weight (%)	Exellent From 8p – 10p	Good From 6p – less than 8p	Average From 4p – less than 6p	Fail under 4p
Structure	10	Reasonable structure, follows the standard format, correct citation format	Reasonable structure, the report is rather well organized but with incorrect citation format	The structure is not reasonable, some sections may be underdeveloped or improperly ordered. Citations are incomplete	The report is disorganized, with sections missing or out of order. Little or no citation
Scientific basis	20	The report demonstrates a deep and thorough engagement with the relevant scientific literature.	There is clear engagement with relevant theories and literature.	The research is supported by some scientific evidence, but the foundation may be weak	The report lacks a strong scientific basis, with minimal or irrelevant references to existing literature.
Research design	30	The research design is constructed with a clear and well-justified plan for addressing the research question.	The research design is appropriate for the research question with minor issues that do not significantly impact the results.	The research design is present but may have significant flaws or gaps.	The design is flawed, leading to unreliable or invalid results.
Data analysis	20	The analysis is thorough, well-explained, and directly relevant to the research question. The results are presented in a clear and insightful manner.	The techniques used are clearly explained and relevant to the research.	The data analysis is present but may be flawed or incomplete.	There is little to no explanation of the analysis techniques used or their relevance to the research question.
Writing quality	10	The report is very well-written, with excellent sentence structure, coherence, and flow.	The writing is clear but the language used is appropriate and effective for academic writing.	The report is readable but may lack coherence or have sections that are difficult to follow.	The writing is unclear, with numerous grammatical errors, typos, and awkward phrasing.
Timing	10	Submit the exam on time (100%)	Late submission within 24 hours	Late submission within 2 days	Late submission within a week

TP. Hồ Chí Minh, ngày 10 tháng 11 năm 2024 Giảng viên ra đề

Người duyệt đề

TS. Võ Văn Tuấn

ThS. Phạm Trang Nhung