Internship Guidelines - Quantitative Economics B.Sc. Programme -

Confirmed in the Quantitative Economics Study Programme Committee meeting on December 19, 2024

Objectives

The primary goal of the internship is to expose students to job opportunities and organisations relevant to graduates with a bachelor's degree in Quantitative Economics, while helping them develop essential professional competencies for careers in Economics. The internship has to be completed in advance of the sixth semester and it is **strongly recommended** to complete the internship during the summer period between the fourth and the fifth semesters of studies. In this way, the internship allows to acquire relevant professional experience after the core courses have all been taken and to get to know a company or organisation from the inside at a time that organisations intensively search for interns (i.e. summer). With this acquired experience, the student might be able to better plan her/his own future (academic and professional) career, including choosing elective courses and finding/choosing a Bachelor thesis topic. This constitutes the most important objective of the internship.

Therefore, this internship provides the opportunity to explore a suitable job for graduates of the Quantitative Economics bachelor programme. This implies that the internship will need to be in an organisation that provides work opportunities to graduates with knowledge in the fields of Economics, Finance, Data Science, IT, and/or Accounting. The 15 ECTS credits reflect the high importance of this internship for the programme's curriculum. The grade for the internship will be based on the written internship report, which asks the student to carefully analyse the organisation's economic environment and how the individual task(s) contribute to the organisation's objective, and which is graded by the academic internship supervisor assigned by the university, as well as on the evaluation of the business internship supervisor assigned by the internship organisation.

Organisation and Rules

- 1. The students are strongly recommended to complete the internship in advance of the sixth semester, during the summer period between the fourth and the fifth semesters of the Quantitative Economics bachelor programme.
- 2. The internship has to last at least 292.5 hours of work (390 academic hours) and has to happen between March 1 and July 31. During the internship, the intern is encouraged to work full-time,

i.e. 8 working hours per day, but part-time work is also possible. The internship is worth 15 ECTS credits.

- 3. Students have to hand in the Internship Agreement to the coordinator of the Quantitative Economics programme (currently, Ms. Miglė Gerčaitė, <u>migle.gercaite@evaf.vu.lt</u>) at least ten working days before the start of the internship.
- 4. After the student and the internship organisation signs the agreement, it should be presented to the coordinator of the Quantitative Economics programme (currently, Ms. Miglė Gerčaitė, migle.gercaite@evaf.vu.lt). After that, the vice-dean signs the agreement, and students will be informed when they can collect two original copies of the agreement (one for the student and one for the internship organisation).
- 5. The student will be allocated an academic internship supervisor up to at most one working day after the relevant deadline, stated in Point 3 above, by the Quantitative Economics programme administration from the pool of lecturers active in teaching in the Quantitative Economics programme. The default option is to assign the student's academic advisor to this role, unless either the student or the academic advisor objects. Such objection shall be done in written form (i.e. e-mail) to the administrator of the Quantitative Economics programme (currently, Ms. Miglė Gerčaitė, migle.gercaite@evaf.vu.lt) by the student or the academic advisor, respectively, until the relevant deadline in Point 3 above.
- 6. The organisation shall nominate a professional internship supervisor that supervises the internship on the organisation's side. The professional internship supervisor must not be the same person as the academic internship supervisor.
- 7. The internship student shall make sure to meet her/his academic internship supervisor at least once during the internship period and at least once after the end of the internship. An additional task of the supervisor is to aid the internship student with writing the report and thus she/he should be available for questions from the internship student regarding the report.
- 8. Students, who are not able to sign the Internship Agreement due to serious reasons or who have found an internship position in a foreign country, have to present an official confirmation letter from the accepting organisation. The official confirmation letter should be addressed to the Dean of the Faculty of Economics and Business Administration by the authorities of the internship organisation. The official confirmation letter has to include the official details of the organisation and has to be signed and stamped by the authorities of the internship organisation. The official confirmation letter should also include the following information:
 - a. the exact dates of the internship;
 - b. the agreement of the Internship organisation to assign a professional internship supervisor, their position in the organisation, name, and surname (contact details can also be included);
 - c. the confirmation of the internship organisation, that it will provide the student with the necessary conditions for carrying out the internship.

- It is possible to do the internship in a foreign country and with the Erasmus+ programme. Regarding information about the Erasmus professional internship, please contact the Faculty's Exchange Coordinator (currently, Mrs. Aistė Simanavičienė, erasmus@evaf.vu.lt).
- 10. The internship can be done in an organisation where the student has worked (or interned) before. It can even be in the same department where the student has worked (or interned) before. In this case, an internship contract shall also be signed. If the company is not willing to sign an additional agreement, it is allowed to bring only a certificate of the company, which needs to be presented to the administrator of the Quantitative Economics programme (currently, Ms. Migle Gerčaite, migle.gercaite@evaf.vu.lt).
- 11. The students can do their internship in various types of organisations (including non-profit and government organisations). The internship needs to be related to the fields of Economics, Finance, Data Science, IT, and/or Accounting. In other words, the internship shall be implemented in a department that requires employees from the fields of Economics, Finance, Data Science, IT, and/or Accounting.
- 12. The student has to complete the internship report and it by email to the coordinator of the Quantitative Economics programme (currently, Ms. Miglė Gerčaitė, <u>migle.gercaite@evaf.vu.lt</u>) and the academic internship supervisor before April 1 of the sixth study semester. The written report has to be in the pdf format. Moreover, the evaluation form by the professional internship supervisor (on the organisation's side) needs to be handed in (in physical form) to the coordinator of the Quantitative Economics programme and in scanned form to the academic internship supervisor. See Appendix B for the form that has to be filled out by the professional internship supervisor.
- 13. The written report will be evaluated by the academic internship supervisor in ten working days. The academic supervisor has to grade the report on the scale of 0 to 10 and fill in the evaluation form in Appendix B. The grade and the evaluation report are to be shared with the student not more than three working days later than the deadline for supplying the evaluation (by either the coordinator of the Quantitative Economics programme or the academic internship supervisor by e-mail).
 - 14. The final grade for the internship, which is worth 15 ECTS credits, is given by the maximum of two numbers: (1) the grade of the written report; (2) one half times the grade for the written report plus one half times the grade on the business internship supervisor's evaluation letter (also on a scale from 0 to 10). The resulting number is rounded to a full number, if necessary (i.e. 7.5 becomes 8 and 7.49 becomes 7, for example). The internship is passed if the grade is 5 or higher and the ECTS credits are rewarded in this case.
 - 15. In case of failure to pass the summer internship (grade 4 or less), the student has one re-take opportunity. A new report has to be filed by May 1. There is no requirement to do another internship, of course. If the second attempt of passing the internship also fails, the student accumulates an academic debt of 15 ECTS credits.

Internship Report: Methodological Guidelines

The internship report should detail the knowledge gained by the intern during the internship and include an in-depth analysis of the organisation and the industry in which it operates.

The internship report must therefore consist of at least 10 parts (a description of the individual parts follows below) where the parts 6–9 constitute the core of the report:

- 1. Title page
- 2. Table of content
- 3. List of abbreviations
- 4. List of figures
- 5. List of tables
- 6. Introduction
- 7. Analysis of the organisation and its industry
- 8. Individual internship task(s)
- 9. Conclusion
- 10. List of references
- 11. Appendices (optional)

The length of the report should be roughly 10–15 pages (excluding the table of contents, the list of abbreviations, the list of tables, the list of figures, the list of references, and potential appendices). See Appendix B for an example of how the title page should look like.

In the first part, i.e., **Introduction**, the student must present the internship organisation, formulate internship goals, as well as briefly discuss the applied methods, acquired abilities, and difficulties that have emerged during the internship.

The second part, i.e., **Analysis of the organisation and its industry**, shall comprise a comprehensive analysis of the organisation, its structure, and the competitive environment it operates in. First, it shall analyse the internship organisation's activities, give a brief history of the internship organisation, and state its objective. Furthermore, the organisation's position in the market shall be evaluated. Second, the internship organisation's structure shall be analysed and the department in which the intern is working should be described (also how it fits into the organisation's structure). Third, the organisation's industry should be analysed in detail, also taking into account academic research on the industry and its relevance for the (domestic and/or European and/or world) economy. Fourth, a forecast on the future of the organisation and/or the industry (e.g., challenges, competition, opportunities, and risks) shall be provided. This might be based on existing academic or professional studies or it might be based on a data analysis of data which has been acquired (collected) by the student.

The third part, i.e., **Individual internship task(s)**, shall be devoted to the description of the individual tasks and the knowledge acquired during the internship. Specifically, the part shall discuss how the individual tasks fit into the organisation's objectives and how acquired skills during the studies have been applied (if any) to solve the individual tasks.

The final core part, i.e., **Conclusion**, shall be used to briefly summarize the report and then to outline future challenges for the organisation's industry or just the organisation, as well as to identify future individual learning goals acquired from the internship and exposure to the industry.

Internship Report: Language and Style Requirements

Length

The length of the report should be roughly 10–15 pages (excluding the title page, the table of contents, the list of abbreviations, the list of figures, the list of tables, the list of references, and the potential appendices).

Language

The internship report is to be written in correct English. The language of the report must be clear, coherent, and correct and has to reflect student's ability to use an appropriate scientific style and to logically proceed from one issue to another. The report shall not contain grammatical, proofreading, stylistic, or other mistakes. The author of the report must observe the methodological guidelines, the requirements for bibliographic references, and the rules of creation of references in academic research articles. The use of either American or British English is possible, but consistency is needed. Therefore, a mix of these two English variants is not allowed.

Typing and formatting

The text shall be typed in a scientific way. It shall be typed on white, smooth A4-sized paper (210 x 297 mm), in Times New Roman, 12-point font size, one and a half (1.5) spacing between the lines. The sheets may be printed on one side or both sides. Margins shall be left in compliance with the Normal option of the Microsoft Word program: at the top and the bottom -2 cm, the left margin -2.5 cm, and the right margin -1.5 cm. On the title page, the author's name and the title of the paper shall be typed in Times New Roman, 14-point font size, and the title made bold. The footnotes shall be typed in Times New Roman, 10-point font size, and the lines single-spaced. Moreover, footnotes need to be separated from the main text by a horizontal line that is roughly one third of the text width, and footnotes need to be consecutively numbered using Arabic numerals (1, 2, 3, and so on).

The text alignment in the whole report is justified, except for the title page. Individual words in the text can be highlighted, made bold, italic, or underlined; however, the text should not feature too many ways of word highlighting for better readability.

Pagination

Pages in the report shall be numbered continuously, including appendices. The title page shall not be numbered. The table of content, the list of abbreviations, the list of figures, and the list of tables shall then follow in this order using Roman numerals (I, II, III, IV, and so on). The first page of the introduction (the first core part of the report) shall then start with the Arabic numeral 1. All the following pages in the report shall follow consecutively using Arabic numerals. The numbers (Arabic or Roman) shall be written in the middle of the top or bottom of the page or on its right side.

All the sections, sub-section, sub-sub-sections, and so on in the report shall be numbered using Arabic numerals (e.g., 1, 2, 1.1, 1.2, 1.2.1, 1.2.2, and so on). The title of each chapter shall be written in capital letters or highlighted. At the end of the chapter and subchapter titles, no punctuation marks shall be used.

In case the report has appendices, the page numbering remains continuous. If there is more than one appendix, each shall start on a separate page titled Appendix A, Appendix B, and so on. The appendices are numbered using Alphabetic ordering. If sub-sections, sub-sub-sections, and so on are used in an appendix, these should be numbered using Arabic numerals (e.g., A.1, A.2, B.1.1, B.1.2, and so on).

Terms and abbreviations

Provided the report contains specific terms, they are to be explicated/discussed in the text. Such widely spread abbreviations as EU, USA, WTO, ECB can be used in the text, however, less frequent or individually used long names or terms shall first be explicated, and then referred to by abbreviations. First a full name is used, and after it, an abbreviation is introduced in parentheses; e.g., [...] small and medium business (hereinafter: SMB) [...]. Commonly used or the author's proposed abbreviations can be used in the text of the paper (except in the title of the paper, the summary/abstract, the table of content, and the titles of sections (sub-sections, sub-sub-sections, and so on)). All uncommon abbreviations need to be summarized in a list of abbreviations to be put after the table of content.

Tables and figures

Tables and figures are to be numbered by Arabic numerals and have captions (titles), after which no period is used. The tables and figures are numbered individually. They shall be inserted in the text after the paragraph in which they are referred to. The numbers and captions/titles of the tables shall be

placed above the tables. The numbers and captions/titles of figures should be placed below them. Numbers and captions/titles are centred and highlighted.

In case the table or figure is taken from another source (e.g., a scientific article or book), the source needs to be indicated in the table's or figure's notes. The table's or figure's notes should be placed below the table or figure and contain the source of the table or figure and/or brief explanations about the content of the table and figure (the latter explanations are extremely important if the table or figure contains results from the student's own analysis). The tables and figures need to have sufficient quality for printing.

The numbering in all the paper shall be continuous (e.g., Table 1, Table 2, Figure 1, Figure 2, and so on). In each appendix, a new numbering should start, including the letter of the appendix in which the table or figure is located (e.g., Table A.1, Table A.2, Figure B.1, Figure B.2, Figure C.1, and so on). Tables and Figures in the text should be referenced by using Table 1, Table 2, Table A.1, Figure 2, Figure B.2, and so on (e.g., Table 2 reports [...], as you can see in Figure 1 [...]).

The sizes and intervals used in tables and figures may differ from those presented in the text of the report. In larger tables, information can be presented using one line spacing, 10-point font size, and in more complex figures, 9- to 10-point font size. Tables and figures shall be compact, and one table or figure should not take up more than one page. Large tables or figures should be presented in the appendices, with references to them made in the text, e.g., Table A.1, Figure B.2, and so on.

Visual materials (tables and figures) shall be merely commented upon (discussed) in the text, and the information provided in them shall not be repeated. A section (sub-section, sub-sub-section, and so on) shall not end with a table or a figure.

List of references

The list of references and sources shall only include the scientific literature and the sources used (read and analysed) by the student when developing the report and referred to in the text. The list shall not include lecture notes or yet unpublished articles. The use of an online daily news portal, as well as Wikipedia, is not recommended, unless the primary sources quoted in them are found and analysed.

The list of references and sources in books, articles, e-sources, etc., shall be made in the language of the original, 10-point font size, and numbered in the order of the Latin alphabet by the first author's surnames (or the title of a piece of literature or a source when the author is not indicated).

For creating the reference list, you should follow the Harvard referencing style, as explained here:<u>https://libguides.mq.edu.au/referencing/Harvard#:~:text=The%20Harvard%20referencing%20st</u><u>yle%20is,brackets%20placed%20within%20the%20text.</u>. Some examples how to cite the reference in the text and how to create the respective item in the reference list are given in Appendix A (based on

<u>https://guides.lib.monash.edu/ld.php?content_id=8481587</u> which you can consult also for the gull guide how to create reference lists and references/quotes in the text):

Referencing and quoting in the text

Paraphrased (not literally re-written) statements of other authors, classifications, as well as tables, figures, data, formulae, and statistical data must be presented with references to the original source which would allow the reader to identify in the list of references a publication or another document used by the author in the development of the paper. The author of the report shall be considered as the author of all the statements, classifications, definitions, formulas, tables, and figures presented without references.

For citing items in the reference list, you should write the authors followed by the year in parenthesis, i.e. Wilmott (1999). If a specific page is cited, please also add the page(s), i.e. Wilmott (1999), p. 222 or Wilmott (1999), p.222–224. If there are two authors, cite as follows: Stock and Watson (2000). If there are four authors or more write out the first author's surname and then add 'et al.', i.e. Wilmott et al. (1999). If there is more than one publication in the same year by the same author(s) in the reference list, add 'a', 'b', and so on to the year, i.e. Wilmott (1999a), Wilmott (1999b), and so on. If the references are put inside parenthesis in the main text, attach the year by putting a comma between the authors and the year instead of using additional parenthesis. Example for this: *This article is furthermore related to the literature on endogenous growth (the seminal studies of this literature are Romer, 1990; Grossman and Helpman, 1991)*.

References can be integrated into the sentence. For example: *To quote Johnson and Stevens (2014), the conception is [...], In accordance with Jonaitis (2015) [...].* Or otherwise, they can be presented in parentheses at the end of a sentence or classification, with the authors' names separated by a semicolon. For example: *[...] (Johnson and Stewens, 2014; Jonaitis, 2015).*

In the list of references and sources, one shall not indicate an Internet source which refers merely to the main web page, e.g. <u>https://www.imf.org/external/index.htm</u>. It is necessary to specify a particular page which contains the used information, e.g.:

IMF. Republic of Lithuania: Staff Concluding Statement of the 2019 Article IV Mission. https://www.imf.org/en/News/Articles/2019/06/25/Lithuania-Staff-Concluding-Statement-of-the-2019-Article-IV-Mission (viewed on 11 July 2019).

The reference in the text is as follows: (IMF, 2019: Republic of Lithuania: Staff Concluding Statement).

Quotations in the text should be used moderately and should be related to the development of the essential ideas; they are usually included to refer to an authority and/or to question the opinion expressed in the quotation. It is advisable not to abuse rewriting. Only published or otherwise made public works can be quoted. Quotations should be verbatim and should not be too long. In a continuous

quotation, the quoted text is written in italics between quotation marks, and at the end of the quotation, the original source and the number of the page are indicated. When a word, several words, or a sentence or several sentences are omitted, the omissions are indicated by the symbol [...], e.g.: As advised by Janonis, "when one document is quoted for several times, [...] it is necessary to indicate the specific page of the quotation" (Janonis, 2005, p. 47).

In the development of a paper, students are advised to use primary (original) sources. When quotations are taken from a secondary source, i.e. the statements of a specific author are indicated or quoted from the work of another author, it is necessary to specify that secondary sources were used, e.g.:

Antanavičius (2015) points out (as quoted in Chomsky, 2006, p. 48) that "it is easy to guess who will benefit from the integrated global economy: it is [...] the field of action of American international global economic institutions".

The secondary source (Chomsky (2006) shall be the reference included in the reference list.

<u>Appendix A</u>

	In-text referencing / quoting	Reference list
Periodicals/Ser	ials	
One author	Downing (2010) recorded data from online forums. Internet piracy, rather than being chaotic, operates within informal constraints (Downing 2010). As Downing (2010, p. 103) points out, "acquisition of the external device(s) needed to pirate is itself a process that requires one to possess a certain knowledge base". Many pirates "present legitimate arguments for downloading software" (Downing 2010, p. 116).	Downing, S 2010, "Social control in a subculture of piracy", Journal of Criminal Justice and Popular Culture, vol. 17, no. 1, pp. 77- 123.
Two authors	 Head and Redmond (2011) argue that prevention significantly improves outcomes. A history of prevention approaches reveals a wide range of underlying assumptions (Head & Redmond 2011). Head and Redmond's (2011, p. 7) argument "implicitly takes the "clean slate" approach to child development". It is argued that "the value judgements and choices need to be better articulated and understood" (Head & Redmond 2011, p. 18). 	Head, BW & Redmond, G 2011, "Making prevention work in human services for children and youth", Australian Review of Public Affairs, vol. 10, no. 1, pp. 5-22.
Three authors	Townsend, McDonald and Esders (2008) found that mainstream media cartoons were cynical but not destructive. Cartoons concerning Work Choices were classified thematically (Townsend, McDonald & Esders 2008). A study by Townsend, McDonald and Esders (2008, p. 22) showed that the cartoons "were moderate in tone". As expected, "published cartoons were only part of the wider political discourse at a tumultuous time" (Townsend, McDonald & Esders 2008, p. 22).	Townsend, K, McDonald, P & Esders, L 2008, "How political, satirical cartoons illustrated Australia's Work Choices debate", Australian Review of Public Affairs, vol. 9, no. 1, pp. 1- 26.
Four or more authors	Carson et al. (2002) analyse a consultation process involving citizens. Community consultation was not common at that time (Carson et al. 2002, p. 2). Carson et al. (2002, p. 11) observed that "participants want to suggest solutions". "Consultation need not be an add-on, a requirement to show the public agrees", but can shape the outcome (Carson et al. 2002, p. 12).	Carson, L, White, S, Hendriks, C & Palmer, J 2002, "Community consultation in environmental policy making", The Drawing Board: An Australian Review of Public Affairs, vol. 3, no. 1, pp. 1- 13.

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No author	 "Freezing fish at sea" (1958) reports on a study into quick freezing technology. The experimental quick-freezing process was successful in all conditions ("Freezing fish at sea" 1958, p. 817). "Freezing fish at sea" (1958, p. 817) describes the experiment as "extensive and impressive". Quick freezing technology was trialled to improve quality in situations in which "the earlier part of the catch may be some twelve days old when it is landed" ("Freezing fish at sea" 1958, p. 817). 	"Freezing fish at sea" 1958, Nature, vol.181, no. 4612 p. 817.
Annual report,	State of Victoria (2004, p. 31) listed twenty	State of Victoria 2004, Vicroads
print	environmental incidents for the year, of which seven were of level 3 severity. Vicroads undertook nine major development projects in the year 2003-2004 (State of Victoria 2004). State of Victoria (2004, p. 61) identifies "increased recruitment" as a key factor in capacity building. Assistance to non-English speaking customers included "4056 interpreter assisted tests" (State of Victoria 2004, p. 50).	annual report 2003-2004, Corporate Publications, Kew.
Annual report, electronic	World Bank (2011) provides evidence that the global financial crisis did not affect developing countries as greatly as developed countries. A wide range of environmental and social predictors are assessed (World Bank 2011). Among its successes, World Bank (2011, p. 33) claims that in Bangladesh, "20 million people benefitted from microfinance projects during the last 20 years". The objective to "lift and keep people out of poverty" is the mission of the World Bank (2011, p. 26).	World Bank 2011, World Bank annual report 2011, viewed 11 January 2012, http://issuu.com/world.bank.public ations/docs/9780821388280/5.
Books: Print		
One to three authors	Bretag, Crossman and Bordia (2010) explain the concept of voice in writing. Reporting verbs create different effects in writing (Bretag, Crossman & Bordia 2010). For Bretag, Crossman and Bordia (2010, p. 6), critical reading "involves making judgements about the value of what you are reading". "Practising thoroughly also reduces anxiety" (Bretag, Crossman & Bordia 2010, p. 194).	Bretag, T, Crossman, J & Bordia, S 2010, Communication skills, McGraw-Hill, Sydney.
Four or more authors	Czinkota et al. (2008) address theoretical issues in the Asia Pacific market. Clearly detailed agreements are necessary (Czinkota et al. 2008). Czinkota et al. (2008, p. xv) assert that "the marketer must adapt to these foreign environments". "Overall, growth potential may be threatened by uncertainty" (Czinkota et al. 2008, p. 558).	Czinkota, M, Ronkainen, I, Sutton- Brady, C & Beal, T 2008, International marketing, Cengage Learning Australia, South Melbourne.

No author	The Style manual for authors, editors and printers (1996) outlines publication rules and conventions. Punctuation and grammar rules are clearly explained (Style manual 1996). According to the Style manual (1996, p. 43), "hierarchical structures can often be used for more detailed material". Writers need to understand "how readers absorb information" (Style manual 1996, p. 37).	Style manual for authors, editors and printers 1996, 5th edn, Australian Government Publishing Service, Canberra.
Second or	Godfrey et al. (2010) survey and categorise the major	Godfrey, J, Hodgson, A, Tarca, A,
later edition	theories in accounting in the first half of the book. Important differences between normative and positive theories of accounting are identified throughout the text (Godfrey et al. 2010). Godfrey et al. (2010, p. 30) indicate that a major criticism of statistical research is the way it "tends to lump everything together". A criticism advanced is that large-scale statistical research "tends to lump everything together" (Godfrey et al. 2010, p. 30).	Hamilton, J & Holmes, S 2010, Accounting theory, 7th edn, John Wiley & Sons, Australia, Milton.
Single editor	A study by Larkin (ed. 2004) collates and evaluates writing by Thomas Paine. Paine's work triggered controversy (Larkin ed. 2004). Larkin (ed. 2004, p. 10) claims that Paine's writings "represented a turning point in the revolution". "Paine's choice of metaphors, diction, syntax, and evidence were crucial to his success" (Larkin ed. 2004, p. 26).	Larkin, E (ed.) 2004, Common sense: Thomas Paine, Broadview Editions, Toronto.
Multiple	Strangio and Costar (eds. 2006, pp. 5-9) divide	Strangio, P & Costar, B (eds.) 2006,
editors	Victorian state politics into three major stages. The first state Labor government in Victoria was elected in 1952 (Strangio & Costar eds. 2006, p. 8). Strangio & Costar (eds. 2006, p. 7) emphasise that "strong premierships are built on the rock of parliamentary dominance". The "shift from volatility to stability" in Victorian politics occurred in the 1950s (Strangio & Costar eds. 2006, p. 8).	The Victorian premiers 1856-2006, The Federation Press, Sydney.
Chapter in an	For Gregory (2008), the portable house was a symbol	Gregory, J 2008, "Journeying across
edited book	of British imperialism. Portable houses were harbingers of more permanent settlement (Gregory 2008). Gregory (2008, p. 213) refers to "fragmentary evidence" that some portable housing was made in Sydney. Apparently, "thousands" of portable houses were imported (Gregory 2008, p. 211).	colonial landscapes: portable housing in nineteenth century Australia", in A Mayne (ed.), Beyond the Black Stump: histories of outback Australia', Wakefield Press, Kent Town, pp.211-237.
Edited volume	Broer, Hasselblatt and Takens (eds. 2010) address	Broer, H, Hasselblatt, B & Takens, F
in a	issues they view as likely to generate research.	(eds.) 2010, Handbook of dynamical

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multivolume	Both abstract and concrete definitions are explored	systems, vol. 3, Differentiable
set	(Broer, Hasselblatt & Takens eds. 2010).	dynamical systems, Elsevier,
	According to Broer, Hasselblatt and Takens (eds.	Amsterdam.
	2010, p. 6), "the evolution map Φ is completely	
	determined by the map ϕ'' .	
	State spaces "always have some extra structure"	
	(Broer, Hasselblatt & Takens eds. 2010, p. 4).	
Citing multiple	For Flower et al. (1990); Mateos & Solé (2009);	Flower, L, Stein, V, Ackerman, J,
sources	McGinley (1992) and Spivey (1997) academic reading	Kantz, MJ, McCormick, K & Peck,
simultaneously	often involves synthesising conflicting arguments.	WC, 1990, Reading to write, Oxford
in a sentence	Synthesising requires making decisions about	University Press, New York. Mateos,
in a sentence	organising the material from multiple sources (Flower	M & Solé, I 2009, Synthesising
	et al. 1990; Mateos & Solé 2009; McGinley 1992;	information from various texts: a
	· · · · ·	study of procedures and products at
	Spivey 1997).	
		different educational levels,
	For clarity quote sources separately.	European Journal of Psychology of
		Education, 24, pp. 435–451.
		McGinley, W 1992, The role of
		reading and writing while
		composing from multiple sources,
		Reading Research Quarterly, 27, pp.
		227–248 Spivey, NN 1997, Reading,
		writing and the making of meaning:
		the constructivist metaphor,
		Academic Press, San Diego.
Working Paper /	/ Discussion Paper / Occasional Paper / White Paper / Re	
Government	Goodrum, Hackling and Rennie (2000) identified a	Goodrum, D, Hackling, M & Rennie,
documents,	range of circumstances inhibiting science teaching.	L 2000, The status and quality of
one or more	Bansal and Ochoa (2011) establish higher	teaching and learning of science in
authors, print	temperature due to climate change as a risk factor	Australian schools, report,
	that negatively affects economic growth.	Department of Education, Training
	Among the recommendations of Goodrum, Hackling	and Youth Affairs, Canberra.
		and fouth Analis, Camperra.
	and Rennie (2000, p. x) is "that incentives be provided	Densel D. 9. Oshara M. 2014
	to attract larger numbers of quality students into	Bansal, R & Ochoa, M 2011,
	science teaching".	Temperature, Aggregate Risk, and
	Due to climate change "understanding the potential	Expected Returns, NBER Working
	impact of temperature on the macro-economy and	Paper No. 17575, National Bureau
	financial markets is of considerable importance"	of Economic Research, Cambridge.
	(Bansal and Ochoa 2011, p. 1).	

<u>Appendix B</u>

An example of a title page of the report and the evaluation forms to be used by the academic supervisor and the professional internship supervisor on the organisation's side are listed below.



VILNIUS UNIVERSITY FACULTY OF ECONOMICS AND BUSINESS ADMINISTRATION

(student's name and surname in CAPITAL letters)

(study year, study programme, branch)

Compulsory Professional Internship REPORT

(Title of the host organisation)

Internship supervisor at VU FEBA

(supervisor's academic title, degree, name, surname)

Internship supervisor at the host organisation

(name, surname)

Vilnius, 20....

EVALUATION OF THE STUDENT'S INTERNSHIP BY THE SUPERVISOR AT THE HOST ORGANISATION

Student	(name, surname)	
Internship supervisor at the host organisation	(name,	surname)
Supervisor's commentary:		

__Evaluation (on a scale from 0 [worst grade] to 10 [best grade]): _____

(supervisor's signature, date)

EVALUATION OF THE STUDENT'S INTERNSHIP REPORT BY THE ACADEMIC SUPERVISOR

Student		(name, surname)
Academic supervisor	(name, surname)	
Supervisor's commentary:		

Evaluation (on a scale from 0 [worst grade] to 10 [best grade]): _____

(supervisor's signature, date)