

Kā uzrakstīt diplomdarbu

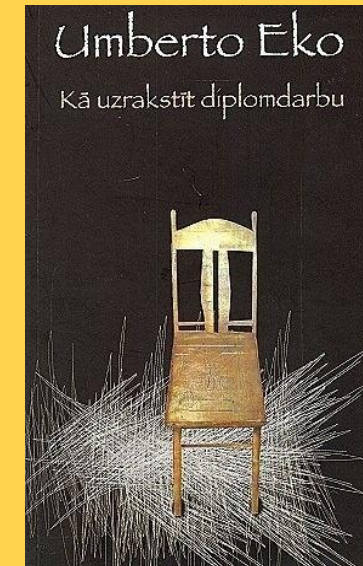
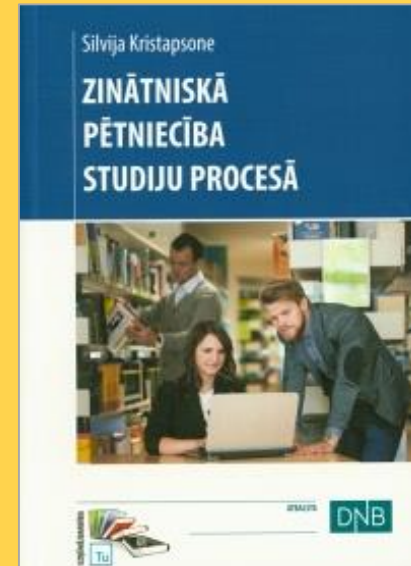
Ieskaties RTU Zinātniskās bibliotēkas grāmatās
(klikšķini uz grāmatas, kas tevi interesē)





Kā uzrakstīt diplomdarbu

Ieskaties grāmatās **latviešu valodā**
(klikšķini uz grāmatas, kas tevi interesē)



Zinātniskā rakstīšana un pētījumu rezultātu izplatīšana



Saites

[Satura rādītājs](#)

[Grāmata Jāņa Rozes grāmatnīcā](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Autoru kolektīvs ir izveidojis mūsdienīgu, plašu monogrāfiju, kas izskaidro zinātniskās rakstīšanas mērķi un būtību, zinātnisko publikāciju veidus, saturu, recenzēšanas procesu, komunikāciju ar zinātniskajiem žurnāliem. Monogrāfija aplūko arī tādus jautājumus kā zinātniskās komunikācijas aspekti, zinātnes komercializācija un pētījumu rezultātu komercializācijas atbalsta struktūras. Jāatzīmē, ka monogrāfijā ir uzsvērtā arī akadēmiskā godīguma nozīme gan informācijas ieguves un apstrādes procesā, gan rakstīšanas un rezultātu izplatīšanas procesā. Ņemot vērā autoru kolektīva apkopoto un sistematizēto plašo materiālu par zinātniskās rakstīšanas prasmju veidošanu un uzlabošanu, to varēs izmantot gan tie, kas raksta savu pirmo zinātnisko publikāciju, gan arī zinātnieki ar pieredzi.

Bibliogrāfiskā norāde

Zinātniskā rakstīšana un pētījumu rezultātu izplatīšana / Kristīnes Mārtinsones un Anitas Piperes zinātniskajā. Rīga : Rīgas Stradiņa universitāte, 2018.



Zinātniskās rakstīšanas skola



Saites

[Satura rādītājs](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Grāmatā apkopoti ieteikumi zinātniskajā rakstīšanā, kas var izrādīties noderīgi katram, kam jāraksta pētnieciskais darbs skolā vai augstskolā. Visi ar pētniecisko domāšanu un pētnieciskā darba izstrādi saistītie jautājumi izklāstīti secīgi, vienkāršā valodā kopā ar piemēriem un ieteikumiem, kā formulēt iespējamā pētījuma tematu, kam jāpievērš uzmanība, rakstot pētījuma mērķi un uzdevumus, kā izvirzīt hipotēzi vai pētījuma jautājumu, kā pareizi citēt, kā sniegt bibliogrāfiskās atsauces un veidot bibliogrāfiskās norādes, kā veidot pētnieciskā darba tekstu un ievērot zinātnes valodas objektīvo izteiksmes veidu un visbeidzot – kam jāpievērš uzmanība, lai darbs būtu uzrakstīts korektā datorrakstā un noformēts atbilstoši pētnieciskā darba prasībām.

Grāmatā noderīgas rekomendācijas atradīs arī skolotāji – skolēnu pētniecisko darbu vadītāji, kas vēlas būt profesionāli konsultanti un padomdevēji, kā arī citi šī rakstniecības virziena interesenti.

Bibliogrāfiskā norāde

Laiveniece, Diāna. Zinātniskās rakstīšanas skola. 2. izdevums. Liepāja : LiePA, 2015.



Zinātniskā pētniecība studiju procesā



Saites

[Satura rādītājs](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Šī mācību līdzekļa mērķis ir veidot izpratni par zinātniskās pētniecības būtību un izskaidrot zinātniskās pētniecības gaitu tādās jomās kā ekonomikā, sabiedriskajās attiecībās, personālā vadībā u.tml., tas ir, sociālās zinātņu nozarēs. Izdevums izskaidro vairākus ar zinātnisko pētniecību saistītus jautājumus, piemēram, teorētiskās analīzes metodes, statistiskās analīzes metodes u.tml.

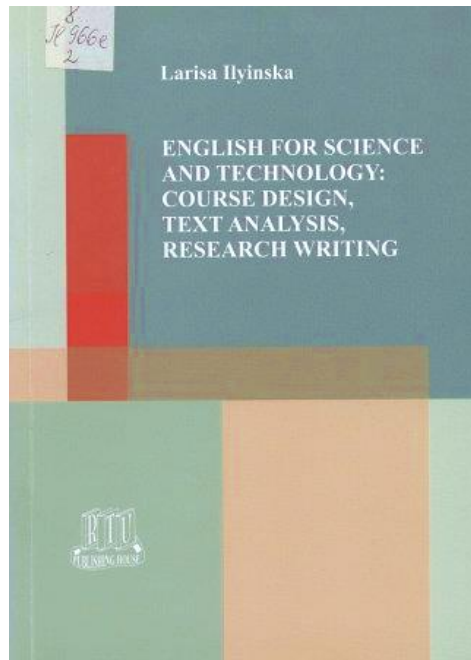
Grāmata paredzēta, pirmkārt, bakalaura studiju programmas pirmo kursu studentiem, otrkārt, maģistrantūras studentiem, kuri iepriekšējo akadēmisko grādu ieguvuši pirms daudziem gadiem, un, treškārt, citiem interesentiem, dodot iespēju studēt apkopotus un sistematizētus materiālus par zinātniskās pētniecības jautājumiem.

Bibliogrāfiskā norāde

Kristapsone, Silvija. Zinātniskā pētniecība studiju procesā. 2., aktualizētais izdevums. Rīga : Biznesa augstskola "Turība", 2014.



English for Science and Technology



Saites

[Satura rādītājs](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

The manual consists of 6 chapters and reflects a research based on more than 30 years of theoretical studies and academic work with technical language programmes at tertiary level. It contains a whole set of tools used for acquiring the necessary knowledge for scientific communication and shows these tools working together in an integrated system.

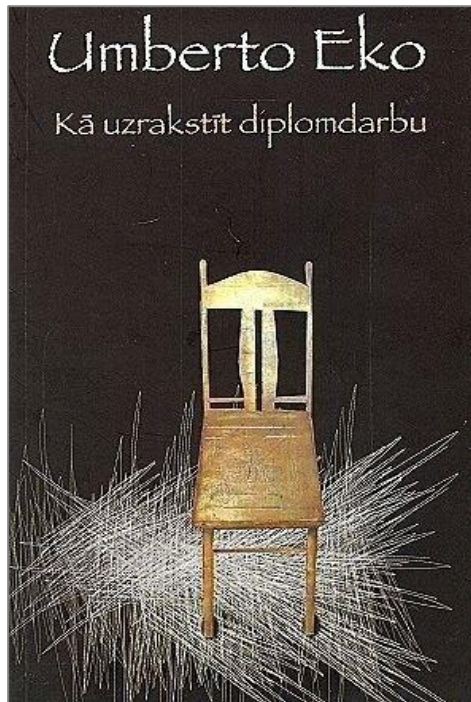
The book is designed as a handbook for postgraduate students majoring in English for Science and Technology and their supervisors. It may also be useful for qualified teachers of English for Specific Purposes (ESP).

Bibliogrāfiskā norāde

Iljinska, Larisa. English for science and technology : course design, text analysis, research writing : applied linguistics : a handbook for postgraduate students. 2nd ed. Riga : RTU Publ. House, 2007.



Kā uzrakstīt diplomdarbu



Saites

[Digitālā versija Latvijas Nacionālajā bibliotēkā](#)

[Grāmata Jāņa Rozes grāmatnīcā \(e-grāmata\)](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Umberto Eko (1932) ir ne tikai pasauleslavs itāļu rakstnieks, bet arī izcils zinātnieks, semiotikas profesors un neskaitāmu teorētisku darbu autors. Viņa padomi lieti noderēs katram, kurš ķerēs pie zinātniskā darba rakstīšanas un gatavojas to darīt nākotnē. Tie būs neatsverami gan humanitāro zinātņu, gan citu specialitāšu studentiem. U.Eko rakstnieka talants un dzirkstošais humors sniegs intelektuālu baudījumu arī tiem lasītājiem, kuri augstskolu jau beiguši un ar zinātnisko darbību nav saistīti.

Uzzini: kā izvēlēties zinātniskā darba vadītāju un tēmu; kā strādāt ar avotiem un sistematizēt iegūto materiālu; kā izveidot darba plānu, kādi ir teksta rakstīšanas galvenie principi; kā noformēt gatavo diplomdarbu, kādi ir zinātnisko darbu rakstīšanas nosacījumi Latvijas augstskolās.

Bibliogrāfiskā norāde

Eco, Umberto. Kā uzrakstīt diplomdarbu : humanitārās zinātnes. Rīga : Jāņa Rozes apgāds, 2006.

The Academic Essay as a Basis for Research Paper Writing



Saites

[Satura rādītājs](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

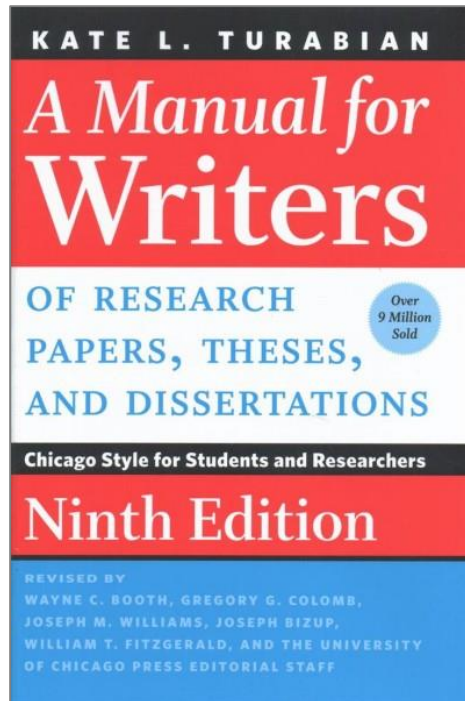
Anotācija

The monograph provides information about academic essay writing for English as a Foreign Language students, who need to produce coherent texts in their field of studies. It can be a useful reference book for teaching academic writing and for doing research on essay writing.

Bibliogrāfiskā norāde

Farneste, Monta. The academic essay as a basis for research paper writing. Rīga : LU Akadēmiskais apgāds, 2012.

A Manual for Writers of Research Papers, Theses, and Dissertations



Saites

[Grāmatas apraksts un satura rādītājs Google Books](#)

[Grāmata Amazon.com](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

When Kate L. Turabian first put her famous guidelines to paper, she could hardly have imagined the world in which today's students would be conducting research. Yet while the ways in which we research and compose papers may have changed, the fundamentals remain the same: writers need to have a strong research question, construct an evidence-based argument, cite their sources, and structure their work in a logical way. *A Manual for Writers of Research Papers, Theses, and Dissertations*—also known as “Turabian”—remains one of the most popular books for writers because of its timeless focus on achieving these goals.

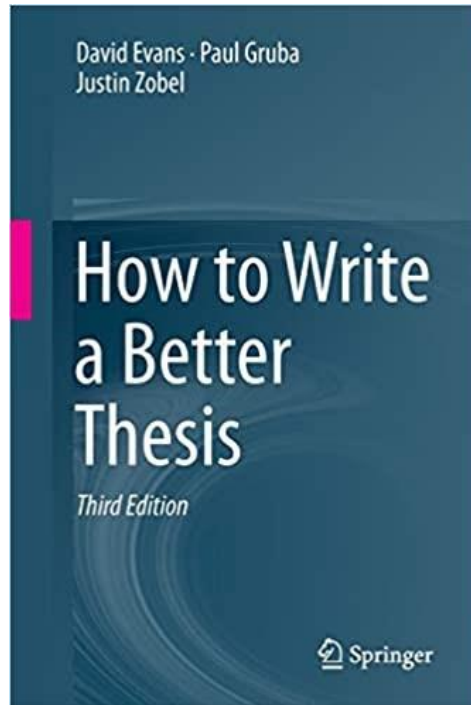
Kate L. Turabian (1893–1987) was the graduate-school dissertation secretary at the University of Chicago from 1930 to 1958.

Bibliogrāfiskā norāde

Turabian, Kate L. *A manual for writers of research papers, theses, and dissertations : Chicago Style for students and researchers*. Ninth edition. Chicago ; London : The University of Chicago Press, 2018.



How to Write a Better Thesis



Saites

[Grāmatas apraksts un satura rādītājs Google Books](#)

[Grāmata Amazon.com](#)

[Lasi e-grāmatu RTU portālā ORTUS](#). Neaizmirsti ielogoties!

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

From proposal to examination, producing a dissertation or thesis is a challenge. Grounded in decades of experience with research training and supervision, this fully updated and revised edition takes an integrated, down-to-earth approach drawing on case studies and examples to guide you step-by-step towards productive success.

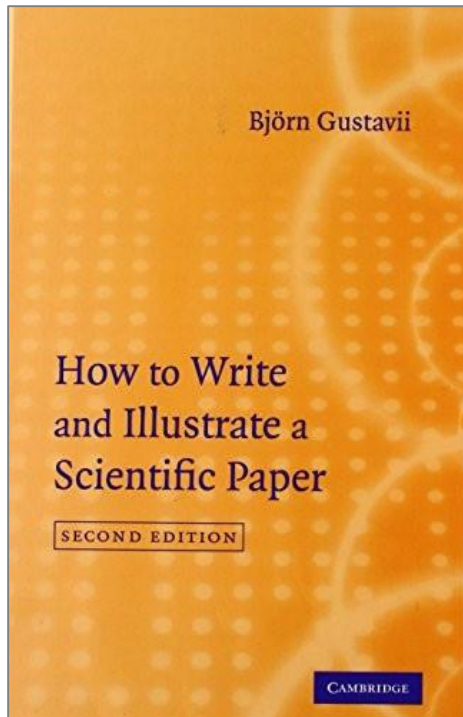
Early chapters frame the tasks ahead and show you how to get started. From there, practical advice and illustrations take you through the elements of formulating research questions, working with software, and purposeful writing of each of the different kinds of chapters, and finishes with a focus on revision, dissemination and deadlines. *How to Write a Better Thesis* presents a cohesive approach to research that will help you achieve your goals.

Bibliogrāfiskā norāde

Evans, David. How to write a better thesis. 3rd edition. New York : Springer, 2014.



How to Write and Illustrate a Scientific Paper



Saites

[Grāmatas apraksts un satura rādītājs Google Books](#)

[Grāmata Amazon.com](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

This second edition of *How to Write and Illustrate a Scientific Paper* will help both first-time writers and more experienced authors, in all biological and medical disciplines, to present their results effectively. Whilst retaining the easy-to-read and well-structured approach of the previous edition, it has been broadened to include comprehensive advice on writing compilation theses for doctoral degrees, and a detailed description of preparing case reports. Illustrations, particularly graphs, are discussed in detail, with poor examples redrawn for comparison. The reader is offered advice on how to present the paper, where and how to submit the manuscript, and finally, how to correct the proofs. Examples of both good and bad writing, selected from actual journal articles, illustrate the author's advice - which has been developed through his extensive teaching experience - in this accessible and informative guide.

Bibliogrāfiskā norāde

Gustavii, Björn. *How to write & illustrate a scientific paper*. 2nd ed. New York : Cambridge University Press, 2010.



How to Write and Publish a Scientific Paper



Saites

[Satura rādītājs](#)

[Grāmata Amazon.com \(cits izdevums\)](#) [Grāmata Google Books](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

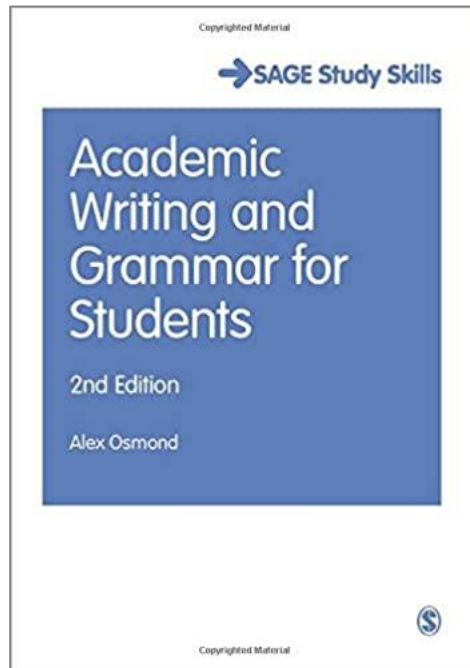
An essential guide for succeeding in today's competitive environment, this book provides beginning scientists and experienced researchers with practical advice on writing about their work and getting published. This brand new, updated edition also includes a new chapter on editing one's own work, a section on publicizing and archiving one's paper, and updates on authorship, including information on new authorship criteria and on the author identification number ORCID. The book guides readers through the processes involved in writing for and publishing in scientific journals, from choosing a suitable journal, to writing each part of the paper, to submitting the paper and responding to peer review, through checking the proofs. It covers ethical issues in scientific publishing, explains rights and permissions, and discusses writing grant proposals, giving presentations and writing for general audiences.

Bibliogrāfiskā norāde

Gastel, Barbara. How to write and publish a scientific paper. Eighth edition. Cambridge, United Kingdom ; New York, NY, USA : Cambridge University Press, 2017.



Academic Writing and Grammar for Students



Saites

[Grāmatas apraksts un satura rādītājs Google Books](#)

[Grāmata Amazon.com](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Grappling with grammar? Struggling with punctuation? Whether you're writing an essay or assignment, report or dissertation, this useful guide shows you how to improve the quality of your work at university – fast – by identifying and using the correct use of English grammar and punctuation in your academic writing. Using tried and tested advice from student workshops, Alex Osmond shares practical examples that illustrate common mistakes, and shows you how to avoid them. You'll also discover guidance on:

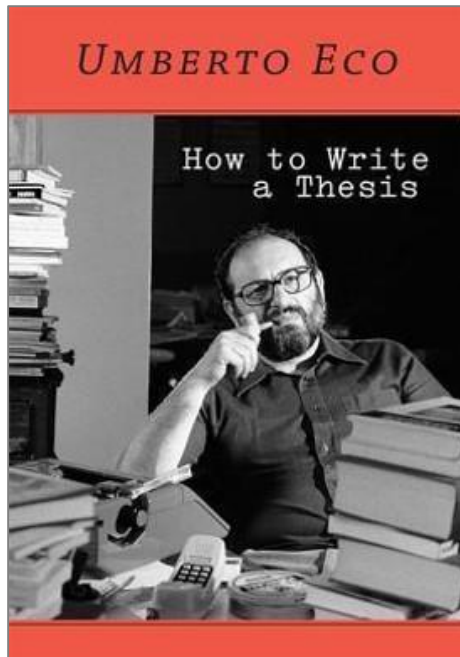
- Writing structure – the what and how of crafting sentences and paragraphs
- Conciseness – how to express your point succinctly and clearly, showing you understand the topic
- Effective proofreading – the importance of the final 'tidy up', so your work is ready to hand in
- Referencing – common systems, and how to reference consistently (and avoid plagiarism).

Bibliogrāfiskā norāde

Osmond, Alex. Academic writing and grammar for students. 2nd edition. Thousand Oaks, California : SAGE Publications, 2016.



How to Write a Thesis



Saites

[Satura rādītājs](#)

[Grāmata Amazon.com](#)

[Grāmata Google Books](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

By the time Umberto Eco published his best-selling novel *The Name of the Rose*, he was one of Italy's most celebrated intellectuals, a distinguished academic and the author of influential works on semiotics. Some years before that, in 1977, Eco published a little book for his students, *How to Write a Thesis*, in which he offered useful advice on all the steps involved in researching and writing a thesis—from choosing a topic to organizing a work schedule to writing the final draft.

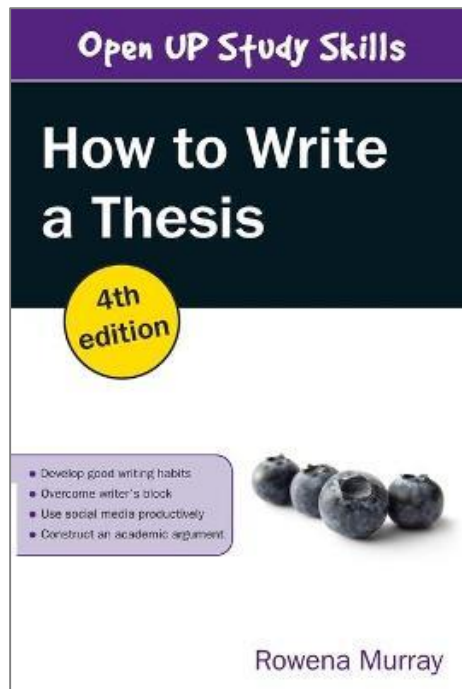
Eco's approach is anything but dry and academic. He not only offers practical advice but also considers larger questions about the value of the thesis-writing exercise. *How to Write a Thesis* is unlike any other writing manual. It reads like a novel. It is opinionated. It is frequently irreverent, sometimes polemical, and often hilarious.

Bibliogrāfiskā norāde

Eco, Umberto. *How to write a thesis*. Cambridge, Massachusetts : MIT Press, 2015.



How to Write a Thesis



Saites

[Grāmatas apraksts un satura rādītājs Amazon.com](#)

[Grāmata Google Books](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Moving beyond the basics of thesis writing, the book introduces practical writing techniques such as freewriting, generative writing and binge writing. Issues such as working out the criteria for your thesis, writer's block, writing a literature review and making notes into a draft are also covered. Useful summaries and checklists help students to stay on track or regain their way.

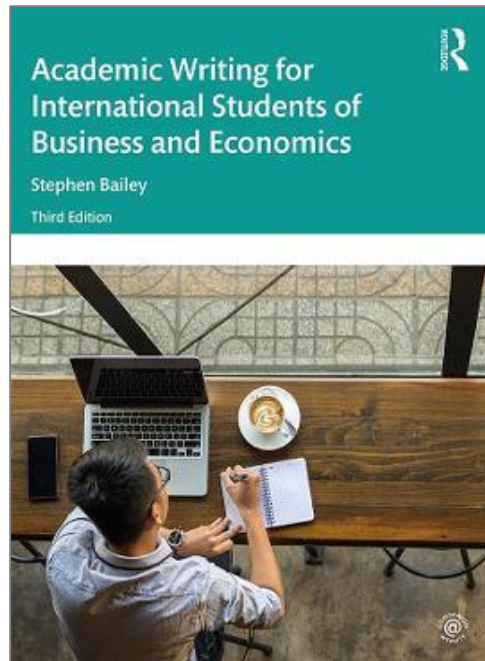
Learn how to:

- Develop good writing habits
- Overcome writer's block
- Understand the assessment process
- Get the most from your Supervisor

Bibliogrāfiskā norāde

Murray, Rowena. How to write a thesis. 4th edition. London : Open University Press : McGraw-Hill Education, 2017.

Academic Writing for International Students of Business and Economics



Saites

[Grāmatas apraksts un satura rādītājs Google Books](#)

[Grāmata Amazon.com](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

The third edition of *Academic Writing for International Students of Business and Economics* is written to help international students succeed in writing essays, reports and other papers for their English-language academic courses.

The book is divided into five parts, comprising a total of 42 units:

- The Writing Process
- Elements of Writing
- Language Issues
- Vocabulary for Writing
- Writing Models

Bibliogrāfiskā norāde

Bailey, Stephen. *Academic writing for international students of business and economics*. 3rd edition. Abingdon, Oxon ; New York : Routledge, 2020.



Scientific Writing: Easy When You Know How



Saites

[Grāmatas apraksts un satura rādītājs Amazon.com](#)

[Grāmata Google Books](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Scientific Writing is a comprehensive handbook that takes you step by step through getting published in the biomedical field: from assembling the material to getting the grammar correct, choosing the journal and submitting the manuscript.

Contents include:

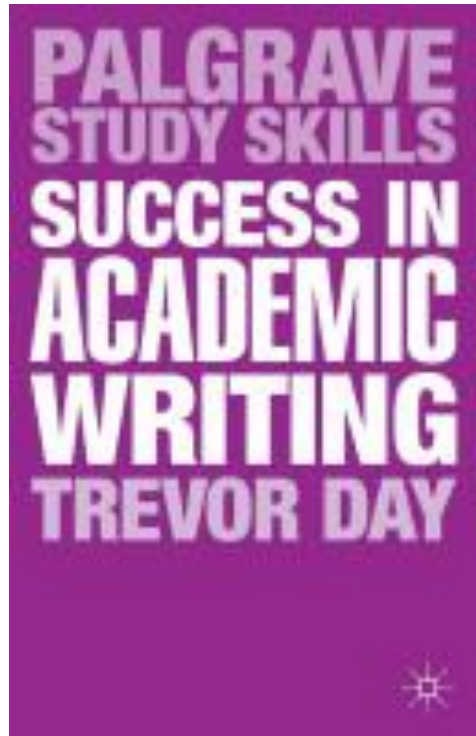
- Scientific writing
- Getting started
- Writing your paper
- Finishing your paper
- Journal process
- Publishing
- Other types of documents
- Writing style
- Grammar
- Word choice
- Punctuation
- Support systems

Bibliogrāfiskā norāde

Scientific writing : easy when you know how / Jennifer Peat ... [et al.]. London : BMJ Books, 2010.



Success in Academic Writing



Saites

[Satura rādītājs](#)

[Grāmata Amazon.com \(2nd ed. 2018\)](#)

[Grāmata Google Books](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

This concise and practical guide takes students step-by-step through the writing process, and covers core aspects of academic writing, from understanding the task and researching the topic through to composing a draft, editing copy and responding to feedback. Chapters feature numerous self-study activities, top tips and opportunities for reflection, alongside examples of good writing from a range of disciplines. By engaging with the text, students will develop confidence, technique and clarity as writers in their discipline, as well as transferable skills that are highly valued by employers.

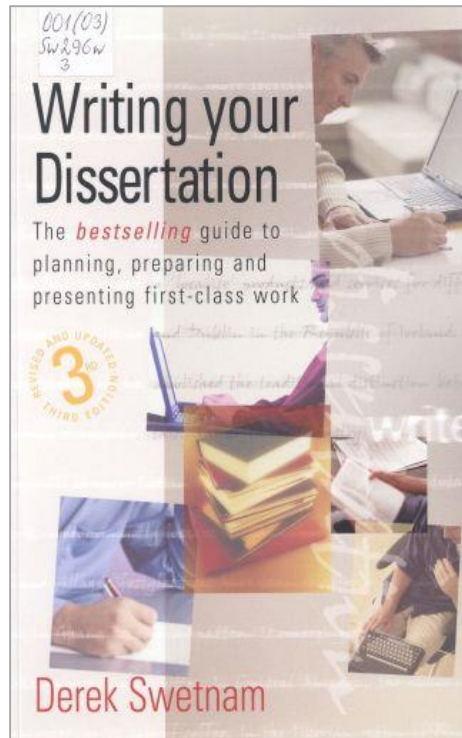
This book will be an invaluable source of guidance for students of all disciplines and levels who are required to write essays, reports, papers or dissertations as part of their studies.

Bibliogrāfiskā norāde

Day, Trevor. Success in Academic Writing. New York : Palgrave Macmillan, 2013.



Writing your Dissertation



Saites

[Grāmatas apraksts un satura rādītājs Google Books](#)

[Grāmata Amazon.com](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

This book gives you the confidence, tools and techniques to produce a first-class dissertation. It offers practical guidelines to planning realistic timetables and structuring every aspect of your work. Find out how to avoid common mistakes and the best way to present your work, and even how to assess your dissertation in the same way as a university or college tutor does.

Bibliogrāfiskā norāde

Swetnam, Derek. Writing your dissertation : the bestselling guide to planning, preparing and presenting first-class work. 3rd edition. Glasgow : Robinson, 2015.



Dictionary of Research Concepts and Issues



Saites

[Satura rādītājs un grāmatas fragments](#)

[Grāmata Amazon.com](#)

[Grāmatas Google Books](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Academic research is a different world to that which is normally encountered in everyday life and as such it has a unique set of concepts and issues with which it operates. Learning the vocabulary required to understand these concepts and issues is a non-trivial challenge.

This book A Dictionary of Research Concepts and Issues has been prepared to assist students, lecturers and others who wish to improve their command of the language of research.

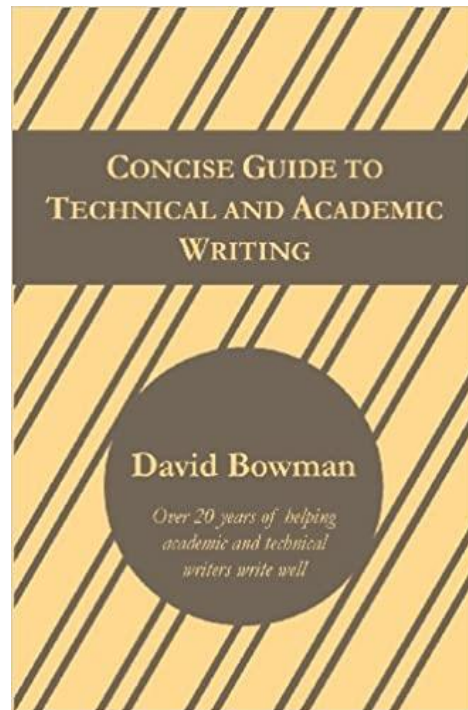
The 600+ concepts and issues is not a definitive list of the ideas which a researcher could encounter but it is a solid basis on which to build a sound understanding of this interesting subject.

Bibliogrāfiskā norāde

Remenyi, Dan. A dictionary of research concepts and issues : 600+ essential concepts and issues required for succesful academic research. Reading, UK : Academic Conferences and Publishing International Limited, 2014.



Concise Guide to Technical and Academic Writing



Saites

[Grāmatas apraksts un satura rādītājs Amazon.com](#)

[Grāmata Google Books](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

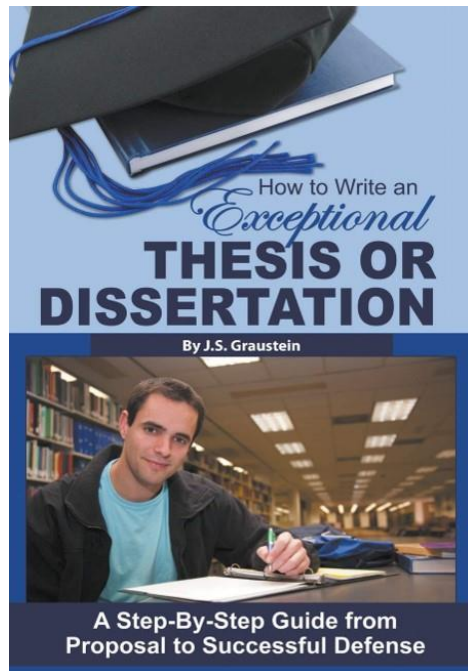
Technical and academic writing share one thing in common: they present focused information to a targeted audience to accomplish a specific purpose. Technical and academic writing can be, and need to be, good writing. By presenting the principles of good writing, strategies for clear technical and academic writing, and essentials of writing mechanics, this concise guide shows you how to write clear, engaging, and straightforward documents that achieve your purpose and meet the readers' needs. This book is for people who write project reports, white papers, instructional texts, position papers, annual reports, dissertations and theses, grant proposals, expository essays, book and article reviews, research findings, and other types of technical and academic documents.

Bibliogrāfiskā norāde

Bowman, David. Concise guide to technical and academic writing. ASV : Write Well publ., 2013.



How to Write an Exceptional Thesis or Dissertation



Saites

[Satura rādītājs un grāmatas fragments Google Books](#)

[Grāmata Amazon.com](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

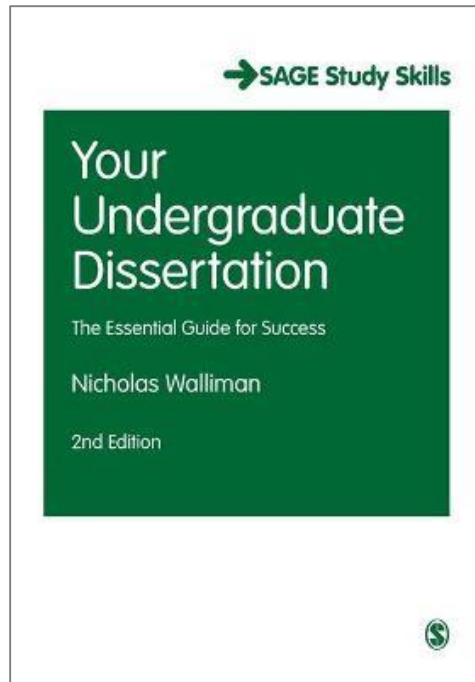
With this book, you will learn everything from the ground-level basics to the more detailed breakdown of the research process. You will gain a strong understanding of the difference between a thesis and dissertation, and you will grasp the components expected of your work - regardless of the subject matter of your research. This book will walk you through the entire process step-by-step, teaching you how to structure a planning and writing schedule that will keep the process manageable and not overwhelming.

Bibliogrāfiskā norāde

Graustein, J. S. How to write an exceptional thesis or dissertation : a step-by-step guide from proposal to successful defense. Ocala, Fla. : Atlantic Publishing Group, 2013.



Your Undergraduate Dissertation



Saites

[Satura rādītājs un grāmatas fragments Google Books](#)

[Grāmata Amazon.com](#)

[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

This book takes you through each stage of your dissertation, answering questions including:

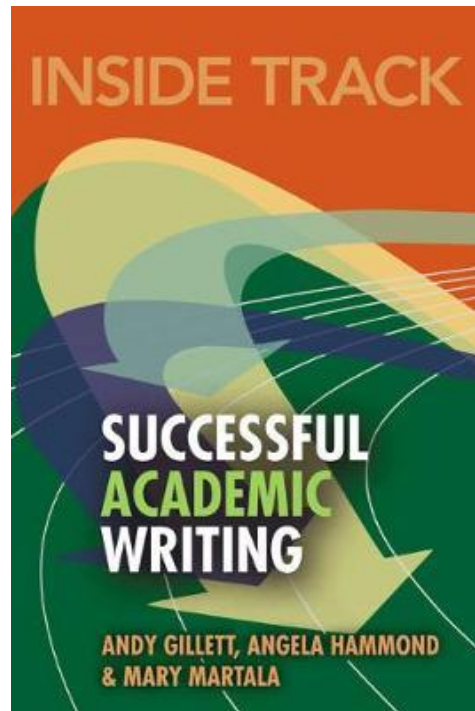
- How do I choose an appropriate topic for my dissertation?
- How do I write a research proposal?
- What's a literature review, how do I conduct it and how do I write it up?
- How can I ensure I'm an ethical researcher?
- What methods of data collection are appropriate for my research question?
- Once I have collected my data, what do I do?
- What's the best structure for my dissertation?

Bibliogrāfiskā norāde

Walliman, Nicholas. Your undergraduate dissertation : the essential guide for success. 2nd ed. Los Angeles : SAGE, 2014.



Successful Academic Writing



Saites

[Satura rādītājs](#)

[Grāmata Amazon.com](#)

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[Pasūti grāmatu RTU ZB katalogā \(PRIMO\)](#). Neaizmirsti ielogoties!

Anotācija

Successful Academic Writing will guide you through the whole process of academic writing, developing your ability to communicate your ideas and research fluently and successfully. From understanding the task and planning your essay or assignment, right through to using feedback and editing to improve your writing skills, it will ensure that understand how to get the most out of the process of writing.

Key elements of writing covered in this book include:

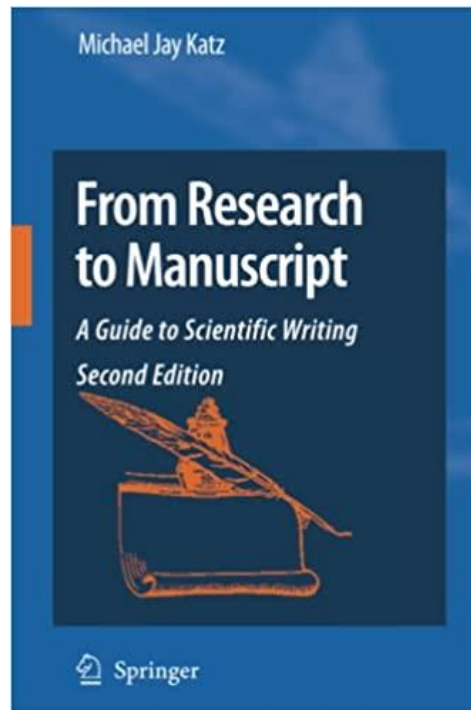
- Understanding the brief
- Addressing your audience
- Assessment criteria
- Best practice in reading and note-taking
- Awareness of different types of academic writing
- The editing and proofreading process
- Interpreting and using feedback

Bibliogrāfiskā norāde

Gillett, Andy. *Successful academic writing*. London : Pearson Education Limited, 2009.



From Research to Manuscript



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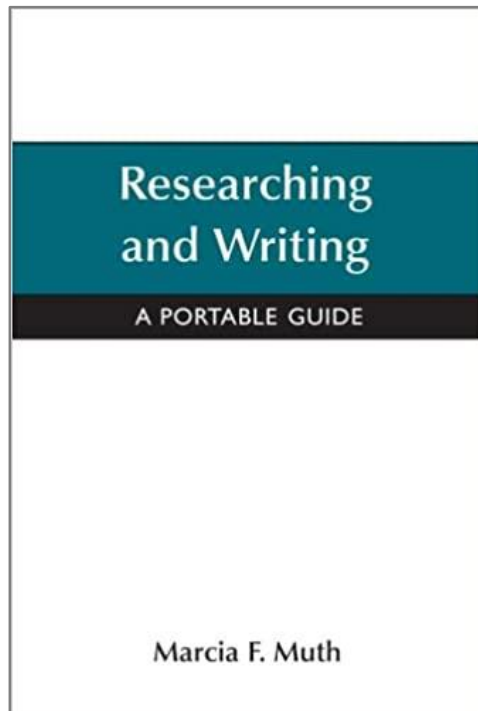
- Clearly written, comprehensive instruction manual for turning research into a paper
- Contains specific examples from well-written research papers in a wide variety of fields
- Goes beyond formatting rules by explaining how to translate data into succinct, figures and text
- Offers advice to speakers of other languages
- Explains the effective use of tables, graphs, statistics, and figures
- Demonstrates the step-by-step construction of the Introduction and Discussion sections of research papers
- Includes practical advice on preparing a manuscript for submission and then responding to reviewers' comments
- Includes tools and techniques for structuring the sentences, paragraphs, and sections of a research paper

Bibliogrāfiskā norāde

Katz, Michael Jay. From research to manuscript : a guide to scientific writing. New York : Springer, 2009.



Researching and Writing



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Brief and inexpensive – yet remarkably thorough – this guide offers everything students need to strengthen their research and writing skills:

- Clear, practical advice on every step of the research process
- Help with using sources effectively, including evaluating print and electronic sources, avoiding plagiarism, and integrating sources into a paper
- Numerous checklists that provide research and writing tips
- Unique Source Navigators illustrating how to locate identifying details in original sources – from books to databases – and how to transfer those details into source citations and lists

Bibliogrāfiskā norāde

Muth, Marcia. Researching and writing : a portable guide. Boston, MA. : Bedford/St. Martin's, 2006.