

Seminário do dia 7 de novembro (12-14 h)

Mini-Seminários de alunos – Parte B

Detalhamento dos horários e dos tópicos a serem apresentados

(A ordem de apresentação poderá ser alterada dependendo da confirmação dos tópicos)

Nome do aluno (a)	Curso	Horário	Pgs livro	Seminário –Detalhamento do assunto (sem tradução)
Resumo e discussão dos Livros: (1) Ebel, Bliefert, Ryssey em “ The Art of Scientific Writing”, Wiley-VCH, 2ª. Ed., 2004 (2) Tim Norton em “Writing Scientific Papers”, Scribe consulting, 2ª. Ed, 2006 (3) Svobodova, Katzorke, Jaekel, Dugovicova, Scoggin, Treacher em “Writing in English, A Practical Handbook for Scientific and Technical Writers, Leonardo da Vinci programme, European Commission, Writing in English Project Group, 2000.				
Acácio Ivo Francisco	M	12:00-12:10	Modificado (3) Pgs 51-65	5 Grammar 5.1 Adverbs 51 5.2 Articles 53 5.3 Numbers 56 5.4 Passive Voice 56 5.5 Punctuation 58 5.6 Verb Tenses 62 5.7 Word Order 65
Ivson Lelis Gama	M	12:10-12:20	Modificado (2) Pgs 1-21	1. Structuring scientific papers 1 1.1 The overall structure 1 1.2 Choosing the title 1 1.3 The abstract 4 1.4 The introduction 7 1.5 Methods 10 1.6 Results 12 1.7 Discussion 13 1.8 Conclusions and recommendations 14 2. General strategies 16 2.1 Use analogies and context 16 2.2 Be precise 19 2.3 Personal pronouns in scientific writing 20 2.4 Emotion 21
Ingrid Bertoni de Toledo	M	12:20-12:30	(1) 351-368	6 Formulas 6.1 Quantities 6.1.1 Quantities and Dimensions 6.1.2 Derived Quantities and Functions 6.1.3 More Regarding Symbols and Their Representation 6.1.4 Quantitative Expressions

Leonardo Moreira da Costa	M	12:30- 12:40	(1) 368-385	6.2 SI Units 6.2.1 Base Units and Derived Units 6.2.2 Derived Units and "Supplementary" Units 6.2.3 Prefixes, Decimal Points, and Other Stylistic Matters 6.3 Special Units in Chemistry 6.3.1 "Amount of Substance" and the Mole 6.3.2 Molar Quantities and Mixtures of Substances 6.4 Numbers and Numerical Data
Letícia Oliveira Rodrigues Pereira	CA	12:40- 12:50	(1) 386-- 411	6.5 Working with Formulas and Equations 6.5.1 Combining Text with Equations 6.5.2 "Stacked" Expressions and "Fragmented" Formulas 6.5.3 Indices 6.5.4 Frequently Encountered Special Symbols 6.5.5 Additional Rules for Writing Formulas 6.5.6 Spacing 6.6 Programmed Typesetting of Formulas 6.6.1 LATEX as a Formula Generator 6.6.2 LATEX and Text 6.7 MATHTYPE and MATHML
Monique Kort- Kamp Figueiredo	M	12:50- 13:00	(1) 413- 430	7 Figures 7.1 General Considerations 7.1.1 Figures and Figure Numbers 7.1.2 Figure Captions <i>Figure Identifiers and Titles - Legends - Miscellaneous Technical Observations - Legal Matters: The Citation of Figures</i> 7.2 Line Art 7.2.1 What Is Line Art? 7.2.2 The Preparation of Line Drawings <i>Useful Equipment - The Fundamentals</i>
Pausa para café		13:00-13:15		
David Rodrigues da Rocha	D	13:15- 13:25	(1) 430- 460	7.2.3 Coordinate Diagrams <i>Graphic Presentations Based on a Set of Coordinate Axes - Technical Considerations - Scaling - Axis Labels</i> 7.2.4 Schematic Drawings and Graphs of Miscellaneous Types 7.2.5 Structural Formulas in Chemistry 7.3 Drawing With a Computer 7.3.1 Overview, and an Introduction to Vector Graphics 7.3.2 Miscellaneous Observations 7.4 Halftones 7.5 Overview of Software Useful in Editing Figures, both Line Drawings and Vector Graphics

Raquel Lima Oliveira	D	13:25-13:35	(1) 461-488	8 Tables 8.1 The Logic Behind a Table 8.2 The Significance of a Table 8.3 The Form of a Table 8.4 The Components of a Table 8.4.1 Table Title 8.4.2 Table Heading <i>Simple Table Heads - Working with Units - Structured Table Headings</i> 8.4.3 Table Content 8.4.4 Table Footnotes 8.5 Worksheets, Lists, and Databases 8.5.1 Spreadsheets and Worksheets 8.5.2 Databases
Jane Luiza Nogueira Fernandes	D	13:35-13:45	(1) 489510	9 Collecting and Citing the Literature 9.1 The Acquisition of Information 9.1.1 Reading and Evaluating the Professional Literature 9.1.2 Effective Use of a Specialized Library <i>"Classical" Resources - The Organization of a Library - The Library of the Twenty-First Century</i> 9.2 Building One's Own Literature Collection 9.2.1 An Author Catalogue 9.2.2 The Computer-Supported Literature Collection
Hugo Alvarenga Oliveira	D	13:45-13:55	(1) 511533	9.3 Citation Techniques 9.3.1 Citing and Citations 9.3.2 The Numerical System 9.3.3 The Name-Date System 9.3.4 A Comparison of the Two Systems 9.4 The Form of a Citation 9.4.1 Standards of Quality 9.4.2 Standardization in Citation Practice <i>Background - The Vancouver Convention The Current Outlook</i> 9.5 Anatomy of a Source Description 9.5.1 General Characteristics 9.5.2 Sources of Various Types <i>Books and Journals - Miscellaneous Documents and Sources</i>