



Condições de Oferta dos Cursos

Nome do Laboratório	Equipamentos Instalados
Informática Bloco I	<p>Sala 107: 15 microcomputadores Dell Pentium IV 2.8 GHz: 512 MB, Monitor15'. HD 40 GB</p> <p>Softwares: Administração(Economática, Estat D+,Hp12C, HP12CPP, Statdisk), Adobe 5.0, Antivirus(OfficeScan), Contabilidade(Sicon,Silif), Graphmática, Internet Explorer e Mozilla, Matlab, Open Office e Visualizadores de Office 2003, Turbo C e turbo C++, Tux Paint, VisualG2.0,Power Archiver.</p> <p>Sistema Operacional: Windows XP e Suse Linux.</p> <p>Sala 108: 14 microcomputadores Itautec Pentium IV 2.8 GHz: 256 MB, Monitor15',HD 40GB.</p> <p>Softwares: Administração(Economática, Estat D+,Hp12C, HP12CPP, Statdisk), Adobe 5.0, Antivirus(OfficeScan), Contabilidade(Sicon,Silif), Graphmática, Internet Explorer e Mozilla, Matlab, Open Office e Visualizadores de Office 2003, Turbo C e turbo C++, Tux Paint, VisualG2.0,Power Archiver.</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 110: 16 Microcomputadores Itautec Intel Celerom 2.66 Ghz 512 MB e HD 40GB.</p> <p>Softwares: Administração(Economática, Estat D+,Hp12C, HP12CPP, Statdisk), Adobe 5.0 , Contabilidade(Sicon,Silif),Graphmática,Roxio Easy Creator,HagâQuê, Internet Explorer e Mozilla, Matlab, Open Office e Visualizadores de Office 2003, Turbo C e turbo C++, Tux Paint, VisualG2.0,Power Archiver, Scientific notebook,,SPSS For Windows.</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 111: 16 Microcomputadores Itautec Pentium IV 2.8GHz: 256Mb, Monitor 15',HD 40GB.</p> <p>Softwares: Administração(Economática, Estat D+,Hp12C, HP12CPP, Statdisk), Adobe 5.0, Antivirus(OfficeScan), Contabilidade(Sicon,Silif), Graphmática, Internet Explorer e Mozilla, Matlab, Open Office e Visualizadores de Office 2003, Turbo C e turbo C++, Tux Paint, VisualG2.0,Power Archiver.</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 113: 20 microcomputadores Itautec Intel Celeron 2.66 GHZ 512 Mb Monitor 15',HD 40GB.</p> <p>Softwares: Administração(Economática, Estat D+,Hp12C, HP12CPP, Statdisk),Adobe 5.0, Antivirus(OfficeScan), Contabilidade(Sicon,Silif), Graphmática, Internet Explorer e Mozilla, Matlab, Open Office e Visualizadores de Office 2003, Turbo C e turbo C++, Tux Paint, VisualG2.0,Power Archiver,Capitalism II, Scientific notebook,,SPSS For Windows.</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 115: 12 microcomputadores Pentium D 2.8 Ghz e 1GB de memória Ram HD de 80 GB monitor LCD "17"</p> <p>Softwares:Adobe 5.0, Antivirus(Officescan), Contabilidade(Sicon,Silif), Graphmática, matlab, OpenOffice e Visualizadores do Office 2003,Turbo C, Turbo C++, Tuxt Paint, VisualG2.0, Power Archiver, Internet Explorer,Mozilla,Sisreg Windows e Microsoft Excel 2003</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 116: 12 microcomputadores microcomputadores Pentium D 2.8 Ghz e 1GB de memória Ram HD de 80 GB monitor LCD "17"</p> <p>Softwares:Adobe 5.0, Antivirus(Officescan), Contabilidade(Sicon,Silif), Graphmática, matlab, OpenOffice e Visualizadores do Office 2003,Turbo C, Turbo C++, Tuxt Paint, VisualG2.0, Power Archiver, Internet Explorer,Mozilla,Sisreg Windows e Microsoft Excel</p>

	<p>2003</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 117: 15 Microcomputadores Pentium IV 3.0GHz monitor LCD “15” e 1GB de memória RAM HD 80GB</p> <p>Softwares:Adobe 5.0, Antivirus(Officescan), Contabilidade(Sicon,Silif), Graphmática, matlab, OpenOffice e Visualizadores do Office 2003,Turbo C, Turbo C++, Tuxt Paint, VisualG2.0, Power Archiver, Internet Explorer,Mozilla,Sisreg Windows.</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 118: 14 microcomputadores Itautec Pentium IV 2.8 GHz: 256 MB, Monitor15’.</p> <p>Softwares: Administração(Economática, Estat D+,Hp12C, HP12CPP, Statdisk), Adobe 5.0, Antivirus(OfficeScan), Contabilidade(Sicon,Silif), Graphmática, Internet Explorer e Mozilla, Matlab, Open Office e Visualizadores de Office 2003, Turbo C e turbo C++, Tux Paint, VisualG2.0,Power Archiver.</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 119: 20 microcomputadores Itautec Pentium IV 2.8 GHz: 512 MB, Monitor15’.</p> <p>Softwares: Administração(Economática, Estat D+,Hp12C, HP12CPP, Statdisk), Adobe 5.0, Antivirus(OfficeScan), Contabilidade(Sicon,Silif), Graphmática, Internet Explorer e Mozilla, Matlab, Open Office e Visualizadores de Office 2003, Turbo C e turbo C++, Tux Paint, VisualG2.0,Power Archiver.</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Sala 120: 15 Microcomputadores 12 HP AMD Semprom 3000+, 1,79 GHZ 512 MB e 3 Itautec Celerom 2,66 GHZ,512 MB,HD 40GB.</p> <p>Softwares: Administração(Economática, Estat D+,Hp12C, HP12CPP, Statdisk, Adobe 5.0 , Contabilidade(Sicon,Silif),Graphmática,Roxio Easy Creator,HagâQuê, Internet Explorer e Mozilla, Matlab, Open Office e Visualizadores de Office 2003, Turbo C e turbo C++, Tux Paint, VisualG2.0,Power Archiver, Scientific notebook,,SPSS For Windows.</p> <p>Sistema Operacional: Windows XP e Suse Linux</p> <p>Guichê: 3 Microcomputadores Pentium III 866MHz 256Mb Monitor 15’,1 Impressora Lexmark Optra SE 3455 duplex, 3 Impressoras Lexmark T632 e T630 e 1 Lerxmark T522 e um Scanner HP.</p>
<p>Informática</p> <p>Bloco 71</p>	<p>Sala 109: 9 microcomputadores: Itautec Intel(R) Pentium(R) D CPU 2.8 Ghz (2 CPUs); Memória 1 GB RAM; Vídeo Intel(R) 82945G Express Chipset 128 MB; HD 80 GB; Gravador de CD/DVD; Monitor 17’ LCD.</p> <p>Softwares: Acrobat Reader, Blue J, Internet Explorer, Mozilla Firefox, IrfanView, BrOffice, Robolab, Visualg, WinZip.</p> <p>Sistema Operacional: Windows XP.</p> <p>Sala 200: 20 microcomputadores: Itautec Intel(R) Pentium(R) 4 1.6 GHz; Memória 256 MB RAM; Vídeo NVIDIA RIVA TNT2 Model 64/Model 64 Pro 16 MB; HD 20 GB; Drive de disquete; Leitor de CD; Monitor 15’.</p> <p>Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgresql), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.</p> <p>Sistema Operacional: Windows XP e Ubuntu.</p>

Sala 201: 8 microcomputadores: Dell Intel(R) Pentium(R) 4 CPU 2.60 Ghz; Memória 256 MB RAM; Vídeo Intel(R) 82865G Graphics 64 MB; HD 40 GB; Drive de disquete; Leitor de CD; Monitor 14'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgreSQL), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 203: 8 microcomputadores Dell Intel(R) Pentium(R) 4 CPU 2.60 Ghz; Memória 256 MB RAM; Vídeo Intel(R) 82865G Graphics 64 MB; HD 40 GB; Drive de disquete; Leitor de CD; Monitor 14'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgreSQL), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 204: 20 microcomputadores: Dell Intel(R) Pentium(R) 4 CPU 2.60 Ghz; Memória 256 MB RAM; Vídeo Intel(R) 82865G Graphics 64 MB; HD 40 GB; Drive de disquete; Leitor de CD; Monitor 14'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgreSQL), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 206: 20 microcomputadores: Dell Intel(R) Pentium(R) 4 CPU 2.60 Ghz; Memória 256 MB RAM; Vídeo Intel(R) 82865G Graphics 64 MB; HD 40 GB; Drive de disquete; Leitor de CD; Monitor 14'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgreSQL), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 209: 20 microcomputadores: Dell Intel(R) Pentium(R) 4 CPU 2.60 Ghz; Memória 256 MB RAM; Vídeo Intel(R) 82865G Graphics 64 MB; HD 40 GB; Drive de disquete; Leitor de CD; Monitor 14'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgreSQL),

Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 301: 18 microcomputadores: Dell Intel(R) Pentium(R) 4 CPU 2.26 Ghz; Memória 512 MB RAM; Vídeo NVIDIA GeForce4 MX 440 with AGP8X 128 MB; HD 40 GB; Drive de disquete; Gravador de CD; Monitor 17'.

Softwares: Acrobat Reader, AntiVirus, BrOffice, Microsoft Office Viewer, Internet Explorer, Mozilla Firefox, Cosmos 2006, Edrawings 2006, Ghost, NetMeeting, Project 2003, Promodel, Soft Expert, Solid Edge V18, Solid Works 2006, WinZip.

Sistema Operacional: Windows XP.

Sala 303: 21 microcomputadores: Itautec Intel(R) Pentium(R) D CPU 2.8 Ghz (2 CPUs); Memória 1 GB RAM; Vídeo Intel(R) 82945G Express Chipset 128 MB; HD 80 GB; Gravador de CD/DVD; Monitor 17' LCD.

Softwares: Acrobat Reader, AntiVirus, BrOffice, Microsoft Office Viewer, Internet Explorer, Mozilla Firefox, Cosmos 2006, Edrawings 2006, Ghost, NetMeeting, Project 2003, Promodel, Soft Expert, Solid Edge V18, Solid Works 2006, WinZip.

Sistema Operacional: Windows XP.

Sala 307: 21 microcomputadores: HP Intel(R) Pentium(R) 4 CPU 3.2 Ghz (2 CPUs); Memória 1 GB RAM; Vídeo Intel(R) 82915G/GV/910GL Express Chipset 128 MB; HD 80 GB; Drive de disquete; Gravador de CD/DVD; Monitor 17'.

Softwares: Acrobat Reader, AntiVirus, BrOffice, Microsoft Office Viewer, Internet Explorer, Mozilla Firefox, Cosmos 2006, Edrawings 2006, Ghost, NetMeeting, Project 2003, Promodel, Soft Expert, Solid Edge V18, Solid Works 2006, WinZip.

Sistema Operacional: Windows XP.

Sala 400: 20 microcomputadores: HP AMD Athlon(tm) 64 Processor 3500+, MMX, 3DNow, 2.2 Ghz; Memória 1 GB RAM; Vídeo ATI RADEON XPRESS 200 series 64 MB; HD 80 GB; Drive de disquete; Gravador de CD/DVD; Monitor 17'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgresql), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 401: 20 microcomputadores: HP AMD Athlon(tm) 64 Processor 3500+, MMX, 3DNow, 2.2 Ghz; Memória 1 GB RAM; Vídeo ATI RADEON XPRESS 200 series 64 MB; HD 80 GB; Drive de disquete; Gravador de CD/DVD; Monitor 17'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgresql), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 402: 19 microcomputadores: HP Intel(R) Pentium(R) 4 CPU 3.2 Ghz (2 CPUs); Memória 512 MB RAM; Vídeo Intel(R) 82915G/GV/910GL Express Chipset 128 MB; HD 80 GB; Drive de disquete; Gravador de CD; Monitor 14'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer,

Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgresql), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 403: 25 microcomputadores: Itautec Intel(R) Pentium(R) 4 1.6 GHz; Memória 256 MB RAM; Vídeo NVIDIA RIVA TNT2 Model 64/Model 64 Pro 16 MB; HD 20 GB; Drive de disquete; Leitor de CD; Monitor 15'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgresql), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 404: 4 microcomputadores: HP AMD Athlon(tm) 64 Processor 3500+, MMX, 3DNow, 2.2 Ghz; Memória 1 GB RAM; Vídeo ATI RADEON XPRESS 200 series 64 MB; HD 80 GB; Drive de disquete; Gravador de CD/DVD; Monitor 17'.

Softwares: AntiVirus, Acrobat Reader, BrOffice, Microsoft Office Viewer, Internet Explorer, Mozilla Firefox, WinZip.

Sistema Operacional: Windows XP.

Sala 406: 19 microcomputadores: HP Intel(R) Pentium(R) 4 CPU 3.2 Ghz (2 CPUs); Memória 512 MB RAM; Vídeo Intel(R) 82915G/GV/910GL Express Chipset 128 MB; HD 80 GB; Drive de disquete; Gravador de CD; Monitor 14'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgresql), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 407: 20 microcomputadores: HP AMD Athlon(tm) 64 Processor 3500+, MMX, 3DNow, 2.2 Ghz; Memória 1 GB RAM; Vídeo ATI RADEON XPRESS 200 series 64 MB; HD 80 GB; Drive de disquete; Gravador de CD/DVD; Monitor 17'.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5, DBDesigner, Dev C++, Eclipse SDK 3.1, Ethereal, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgresql), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.

Sala 409: 19 microcomputadores: HP Intel(R) Pentium(R) 4 CPU 3.2 Ghz (2 CPUs); Memória 512 MB RAM; Vídeo Intel(R) 82915G/GV/910GL Express Chipset 128 MB; HD 80 GB; Drive de disquete; Gravador de CD; Monitor 14', 01 scanner.

Softwares: ACD Labs, AntiVirus, Chemland 6, Acrobat Reader, BrOffice, Microsoft Office Viewer, Flow Charting, Amzi, SWI-Prolog, Weka, Editor de HTML, Internet Explorer, Mozilla Firefox, SSH Secure Shell, WS FTP, Cabri Géomètre II, Matlab, Scientific Notebook 5, SPSS 14, Megalogo, Modelus, Apache Tomcat, Blue J, Delphi 5,

DBDesigner, Dev C++, Eclipse SDK 3.1, Etheral, ExadelStudio, IBOConcole, Firebird, Flow Charting, Jcreator, Jude, MySQL-Front 2.5 (MySQL 4.1), PgAdmin III (postgreSQL), Rational Suite Enterprise, Turbo C++, Turbo Pascal, Visualg, WinZip.

Sistema Operacional: Windows XP e Ubuntu.