

basic drafting a manual for beginning drafters

Basic Drafting: A Manual for Beginning Drafters

basic drafting a manual for beginning drafters is an essential resource for anyone stepping into the world of technical drawing and design. Whether you're aiming to become an architect, engineer, or simply want to enhance your technical communication skills, understanding the fundamentals of drafting is crucial. This guide is designed to walk you through the basics, offering practical tips and insights that will help you build a strong foundation in drafting techniques and principles.

Understanding the Importance of Drafting

Before diving into the how-to's, it's important to appreciate why drafting plays such a vital role across multiple industries. Drafting is the language of design, allowing professionals to convey complex ideas visually and precisely. From architectural blueprints to mechanical parts, accurate drafts ensure that ideas transform into reality seamlessly.

Drafting serves as a communication bridge between designers, engineers, and manufacturers. Without clear and detailed drawings, projects risk misunderstandings that can lead to costly errors or delays. For beginners, grasping this bigger picture can motivate a deeper commitment to mastering drafting skills.

Getting Started: The Basics of Drafting Tools and Materials

Essential Drafting Tools for Beginners

One of the first steps in basic drafting a manual for beginning drafters involves familiarizing yourself with the essential tools that make drafting possible. While computer-aided design (CAD) software dominates the scene today, traditional hand drafting remains a valuable skill, especially for learning foundational concepts.

Here are some key tools you'll want to get comfortable with:

- **T-Square:** Used to draw horizontal lines and align other drawing

instruments.

- **Set Squares:** Triangular tools that help create accurate angles, typically 30°, 45°, and 60°.
- **Drafting Compass:** For drawing precise circles and arcs.
- **Protractor:** Measures and draws angles accurately.
- **Mechanical Pencils and Erasers:** Pencils with consistent lead size help maintain clean lines, while quality erasers keep your work tidy.
- **Drafting Paper:** Usually translucent vellum or tracing paper that allows for layering and easy corrections.

Mastering these tools provides a tactile understanding of line weights, precision, and spatial relationships – all crucial elements in technical drawing.

Digital Drafting Tools: An Introduction

While manual drafting builds foundational skills, digital drafting software like AutoCAD, SketchUp, or SolidWorks is where most professionals spend their time. These programs allow for faster edits, 3D visualization, and easier sharing of drawings.

For beginners, it's helpful to start with simple tutorials on CAD basics. Learning how to navigate the interface, create basic shapes, and apply dimensions digitally complements your manual drafting knowledge and prepares you for modern drafting environments.

Core Principles in Basic Drafting a Manual for Beginning Drafters

Understanding Line Types and Their Uses

One of the most fundamental aspects of drafting is knowing the different types of lines and what they represent. Each line style communicates specific information about the drawing:

- **Visible or Object Lines:** Thick, solid lines that define the edges of an object.

- **Hidden Lines:** Dashed lines showing edges not visible from the current view.
- **Center Lines:** Alternating long and short dashes used to indicate symmetry or center points.
- **Dimension Lines:** Thin lines capped with arrowheads that reference measurements.
- **Extension Lines:** Extend from an object to help place dimension lines clearly.

Getting comfortable with these line types is crucial because they create clarity and prevent misinterpretation in technical drawings.

Mastering Scale and Proportion

Drafting often requires representing large objects on a smaller sheet of paper, so understanding scale is vital. Scale refers to the ratio between the drawing size and the actual size of the object.

For example, a scale of 1:50 means that 1 unit on the drawing equals 50 units in real life. Beginners should practice creating and reading drawings at various scales to ensure their measurements translate correctly.

Proportion, closely related to scale, ensures that all parts of the drawing maintain accurate size relationships with each other. This prevents distortion and miscommunication when the design is interpreted.

Step-by-Step Guide to Creating Your First Draft

1. Planning Your Drawing

Before you put pencil to paper or start clicking in CAD software, take time to plan what you need to show. Identify the object or structure's key features, the views required (such as front, top, side), and what dimensions are critical.

Sketch rough drafts or thumbnails to organize your thoughts. This step helps avoid confusion later and streamlines the drafting process.

2. Setting Up Your Workspace

Whether manual or digital, setting up a clean, organized workspace is essential. For manual drafting, ensure your T-square and set squares are properly aligned on your drafting board. For digital drafting, open your software and set the correct units and scale before starting.

3. Drawing Basic Shapes and Guidelines

Begin with light construction lines to outline the basic shapes of your object. These guidelines help maintain proportion and placement as you add details. Use your ruler or CAD tools to keep lines straight and accurate.

4. Adding Details and Refining Lines

Once the basic shapes are in place, start adding detailed features like holes, cutouts, or texture elements. Replace construction lines with final visible lines, using appropriate line weights to emphasize edges and boundaries.

5. Dimensioning and Annotations

Add dimensions to convey size, distance, and angles clearly. Include notes or labels where necessary to explain materials, finishes, or assembly instructions. Proper dimensioning ensures that anyone reading your drawing understands the exact specifications.

6. Final Review and Corrections

Step back and review your draft for accuracy and clarity. Check measurements, line types, and annotations. If working manually, erase any unnecessary construction lines carefully. If digital, make use of layers to organize your drawing elements.

Tips for Beginning Drafters to Improve Their Skills

Practice Regularly

Like any skill, drafting improves with consistent practice. Set aside dedicated time to draw basic shapes, create scale drawings, and experiment with different techniques. Over time, your speed and accuracy will increase naturally.

Study Existing Drawings

Analyze professional blueprints and technical drawings relevant to your field of interest. Observe how details are represented, how dimensions are placed, and how line weights are used. This study deepens your understanding of drafting conventions and standards.

Learn Industry Standards

Familiarize yourself with common drafting standards such as ANSI, ISO, or DIN depending on your region and industry. These standards dictate line types, symbols, and drawing formats that ensure uniform communication across projects.

Seek Feedback and Mentorship

Don't hesitate to share your drafts with experienced drafters or instructors. Constructive feedback helps identify areas for improvement and can introduce you to new techniques or tools you might not have discovered on your own.

Combine Manual and Digital Skills

While digital drafting is dominant, manual drafting skills build a solid foundation in understanding spatial relationships and precision. Balancing both methods enhances your versatility and problem-solving skills.

Exploring Common Challenges and How to Overcome Them

Maintaining Accuracy and Precision

Beginners often struggle with maintaining consistent line quality and precise measurements. To overcome this, always double-check your tools and settings before starting. Use fine mechanical pencils for consistent lines and pause frequently to verify dimensions.

Understanding Complex Views

Interpreting and creating multi-view drawings (front, top, side) can be confusing initially. Practice by drawing simple objects from multiple perspectives and gradually increase complexity. Visualizing 3D objects mentally also helps bridge this gap.

Dealing with Scale Confusion

Scale mistakes can lead to incorrect measurements and costly errors. Always label your drawings with the scale used and verify key dimensions with a calculator or scale ruler before finalizing.

Keeping Drawings Neat and Legible

Messy drafts can be difficult to understand. Adopt a habit of using clean, deliberate strokes and erasing stray marks carefully. Digitally, utilize layering and line weight settings to enhance readability.

Exploring basic drafting a manual for beginning drafters opens up a fascinating world of design communication and technical creativity. With patience, practice, and attention to detail, anyone can develop the skills needed to produce clear, accurate, and professional technical drawings that bring ideas to life.

Frequently Asked Questions

What is the primary purpose of a basic drafting manual for beginning drafters?

The primary purpose of a basic drafting manual for beginning drafters is to provide clear guidelines, fundamental principles, and standardized procedures to help new drafters create accurate and professional technical drawings.

What essential topics should be included in a drafting manual for beginners?

A drafting manual for beginners should include topics such as drawing tools and equipment, basic drawing techniques, line types and weights, dimensioning and tolerancing, scales, lettering standards, and an introduction to CAD software.

How can a drafting manual help improve drafting skills for beginners?

A drafting manual helps beginners by offering step-by-step instructions, visual examples, and standardized practices that build foundational skills, reduce errors, and enhance precision and consistency in technical drawings.

What are some common drafting standards that should be covered in a beginner's manual?

Common drafting standards include ANSI, ISO, and ASME standards, which cover line conventions, dimensioning practices, symbols, and title block information used universally in technical drawings.

Why is it important to include safety guidelines in a drafting manual?

Including safety guidelines is important to educate beginning drafters on the proper handling of drafting tools and equipment, preventing accidents and ensuring a safe working environment.

How should a drafting manual address the use of CAD software for beginners?

A drafting manual should introduce basic CAD concepts, navigation, common commands, and simple exercises to familiarize beginners with digital drafting tools alongside traditional methods.

What role do illustrations and diagrams play in a drafting manual for beginners?

Illustrations and diagrams are crucial for visual learning; they help beginners understand complex concepts, visualize drawing standards, and follow procedures more effectively than text alone.

How often should a drafting manual be updated to

remain relevant for beginning drafters?

A drafting manual should be reviewed and updated regularly, ideally every 2-3 years, to incorporate new drafting technologies, updated standards, and evolving industry practices to stay relevant for beginners.

Additional Resources

Basic Drafting: A Manual for Beginning Drafters

basic drafting a manual for beginning drafters serves as an essential resource for those stepping into the world of technical drawing and design. Drafting, a foundational skill in engineering, architecture, and manufacturing, demands precision, attention to detail, and a clear understanding of both tools and conventions. For novices, navigating the myriad of drafting techniques, equipment, and industry standards can be challenging. This manual aims to demystify the basics, guiding beginners through the fundamental concepts, tools, and best practices that define effective drafting.

Understanding the Core Principles of Drafting

Drafting is the art and science of creating detailed technical drawings that communicate how something is constructed or functions. At its core, drafting translates ideas into visual representations that others can interpret and implement. The manual for beginning drafters emphasizes the importance of mastering basic drafting skills such as scale, dimensioning, line types, and geometric construction.

One of the foundational principles is the use of standardized symbols and drawing conventions. These ensure that drawings are universally understood, regardless of the drafter's or reader's location. For example, architects use specific symbols to denote doors, windows, and electrical fixtures, while mechanical drafters rely on standard notations for threads, welds, and materials.

Essential Drafting Tools and Materials

Before delving into techniques, understanding the tools available is crucial. Traditional drafting relied heavily on manual tools, many of which remain relevant today, especially in educational settings:

- **Drawing Board:** A flat surface providing a stable base for paper and drafting tools.

- **T-Square:** Used to draw horizontal lines and guide triangles for vertical or angled lines.
- **Triangles:** Typically 30-60-90 or 45-45-90-degree triangles for precise angle construction.
- **Compasses and Dividers:** For drawing arcs, circles, and transferring measurements.
- **Scales:** Specialized rulers that help maintain proportionality in scaled drawings.
- **Pencils and Erasers:** Different hardness grades for varied line weights and clean corrections.

In contrast, modern drafting increasingly incorporates computer-aided design (CAD) software, which offers enhanced precision, editing capabilities, and 3D modeling functions. While digital tools are becoming industry-standard, a foundational understanding of manual drafting principles remains invaluable.

Step-by-Step Guide to Basic Drafting Techniques

The manual for beginning drafters carefully outlines procedural steps to build competence and confidence. Each step builds upon the previous, ensuring learners grasp not only how to draw but also why certain methods are applied.

1. Setting Up the Drawing

Setting up involves choosing the correct sheet size, orientation (portrait or landscape), and scale. Beginners must select scales appropriate to the object size – for instance, architectural plans often use 1:50 or 1:100 scales, whereas mechanical parts might be drawn at 1:1 or reduced scales.

2. Drawing Construction Lines

Light construction lines serve as guides to define the layout and proportions of the drawing. These preliminary lines help maintain accuracy when refining details and are typically erased or subdued after completion.

3. Applying Line Weights and Types

One of drafting's critical elements is the use of varied line weights (thicknesses) and types (solid, dashed, dotted) to convey specific information. For instance:

- **Visible Object Lines:** Thick solid lines showing edges and boundaries.
- **Hidden Lines:** Medium dashed lines indicating obscured features.
- **Center Lines:** Thin lines with alternating long and short dashes to mark symmetry or axes.
- **Dimension Lines:** Thin lines with arrowheads indicating measurements.

4. Dimensioning and Annotation

Dimensions provide the necessary measurements for fabrication or construction. Precision in dimensioning is vital; incorrect or unclear dimensions can lead to costly errors. Beginners learn to place dimensions outside the object outline, avoid redundant measurements, and use standardized units and notation.

5. Adding Details and Notes

Annotations clarify materials, finishes, tolerances, or assembly instructions. This textual information complements graphical data and ensures comprehensive communication.

Comparing Manual Drafting with CAD: Advantages and Challenges

While basic drafting a manual for beginning drafters traditionally focuses on hand drafting, understanding the evolving landscape is important. Manual drafting fosters a tactile understanding of spatial relationships and geometric constructions, which underpin digital drafting skills. It also requires less technological investment and can be more accessible in resource-limited contexts.

However, manual drafting can be time-consuming, less flexible for revisions, and prone to human error. CAD systems mitigate these issues with features like undo functions, automatic scaling, and error detection. Additionally, CAD enables 3D modeling and simulation, broadening the scope of design possibilities.

For beginners, balancing manual drafting knowledge with exposure to CAD tools creates a more rounded skill set, enhancing employability and adaptability.

Incorporating Drafting Standards

Industry standards such as those from the American National Standards Institute (ANSI), the International Organization for Standardization (ISO), and the British Standards Institution (BSI) underpin effective drafting. These standards govern everything from line conventions to dimensioning rules and sheet layouts.

A basic drafting manual introduces these standards progressively, highlighting their practical application. Familiarity with standards allows drafters to produce drawings that meet professional and legal requirements, facilitating cross-disciplinary collaboration.

Common Challenges Faced by Beginning Drafters

Learning drafting is not without hurdles. Beginners often struggle with:

- **Mastering Scale and Proportion:** Accurately representing large objects on smaller sheets requires spatial reasoning and precision.
- **Line Consistency:** Maintaining uniform line weights and avoiding smudges demands practice and patience.
- **Interpreting Complex Views:** Understanding orthographic projections, sectional views, and auxiliary views can be confusing initially.
- **Applying Standards Correctly:** Remembering and implementing various conventions requires ongoing reference and study.

Addressing these challenges involves structured practice, mentorship, and iterative learning—processes that a well-designed manual supports by offering exercises, examples, and troubleshooting tips.

Best Practices for Effective Drafting

To cultivate strong drafting skills, beginners are encouraged to:

1. Practice consistently with both manual tools and CAD software.
2. Study existing professional drawings to understand real-world applications.

3. Seek feedback from experienced drafters or instructors.
4. Maintain organized workspaces to prevent errors.
5. Continuously update knowledge on drafting standards and technological advancements.

These practices underpin a progressive learning curve, transforming novices into proficient drafters capable of producing accurate, detailed, and standardized technical drawings.

Basic drafting remains a cornerstone skill in many technical professions, and a comprehensive manual tailored for beginners lays a strong foundation. By combining theoretical knowledge with practical exercises and awareness of industry standards, a manual for beginning drafters equips learners to navigate the complexities of technical communication. Whether progressing to advanced CAD modeling or focusing on traditional hand drafting, the fundamentals ingrained through such a manual are indispensable.

Basic Drafting A Manual For Beginning Drafters

Find other PDF articles:

<https://old.rga.ca/archive-th-090/pdf?dataid=OTs22-8018&title=the-lord-of-the-flies.pdf>

basic drafting a manual for beginning drafters: Basic Drafting Leland Scott, 2006 This book is a no-frills introduction to drafting - the ideal book for beginners. It has a straightforward approach introducing the basic principles of drafting. Practice exercises are included.

basic drafting a manual for beginning drafters: Pipe Drafting and Design Roy A. Parish, 2011-10-04 Pipe Drafting and Design, Third Edition provides step-by-step instructions to walk pipe designers, drafters, and students through the creation of piping arrangement and isometric drawings. It includes instructions for the proper drawing of symbols for fittings, flanges, valves, and mechanical equipment. More than 350 illustrations and photographs provide examples and visual instructions. A unique feature is the systematic arrangement of drawings that begins with the layout of the structural foundations of a facility and continues through to the development of a 3-D model. Advanced chapters discuss the use of 3-D software tools from which elevation, section and isometric drawings, and bills of materials are extracted. - Covers drafting and design of pipes from fundamentals to detailed advice on the development of piping drawings, using manual and CAD techniques - 3-D model images provide an uncommon opportunity to visualize an entire piping facility - Each chapter includes exercises and questions designed for review and practice New to this edition: - A large scale project that includes foundation location, equipment location, arrangement, and vendor drawings - Updated discussion and use of modern CAD tools - Additional exercises, drawings, and dimensioning charts to provide practice and assessment - New set of Powerpoint

images to help develop classroom lectures

basic drafting a manual for beginning drafters: The Professional Practice of Architectural Working Drawings Osamu A. Wakita, Nagy R. Bakhoun, Richard M. Linde, 2017-09-25 The detailed, highly illustrated, comprehensive guide to architectural working drawings The Professional Practice of Architectural Working Drawings is a complete guide to the skills you need to create a set of drawings that clearly and effectively communicate your design. Covering everything from site, floor, framing, and foundation plans to building sections and elevations, this book presents crucial concepts and real-world techniques architects rely on every day. You'll learn the standards, customs, regulations, and symbols, alongside computer-generated drawings, 3D modeling, Building Information Modeling, and other architectural technology. This new fifth edition includes updated information on sustainability concepts, layering systems in line with AIA standards, deeper explorations of dimensioning, more sample ADA drawings, and a new selection of case studies that offer a real-world glimpse into how these topics relate to the architect's everyday work. Hundreds of drawings demonstrate important skills and concepts, and online ancillary materials offer a robust set of resources to students and instructors. Architectural drawings must be precise, accurate, and complete; they must follow certain standards that make them universally understood in the proper context. This book teaches you how to produce professional-level drawings that leave no room for questions or confusion. Create architectural drawings that effectively communicate your design Learn techniques used in both residential and light commercial projects Investigate BIM, 3D modeling, and other architectural technologies Understand dimensioning, sustainability, ADA standards, and more Architects use drawings as a second language, to effectively communicate ideas to clients, contractors, builders, and other design professionals throughout all stages of the project. The Professional Practice of Architectural Working Drawings teaches you how to become fluent in the visual language of architecture, to communicate more effectively with all project stakeholders.

basic drafting a manual for beginning drafters: Architectural Working Drawings Mr. Rohit Manglik, 2024-01-07 EduGorilla Publication is a trusted name in the education sector, committed to empowering learners with high-quality study materials and resources. Specializing in competitive exams and academic support, EduGorilla provides comprehensive and well-structured content tailored to meet the needs of students across various streams and levels.

basic drafting a manual for beginning drafters: The Professional Practice of Architectural Working Drawings Nagy R. Bakhoun, Osamu A. Wakita, 2023-11-07 Unique resource combining guidance on professional practice with creating working drawings that clearly communicate a design between builder and client Revised and updated with new content reflecting the urgent challenges of sustainability and working life, The Professional Practice of Architectural Working Drawings is a complete guide to the skills needed to create a set of drawings that clearly and effectively communicate a design, combining the practice of architecture with the development of working drawings—two concepts which are inherently intertwined. This Sixth Edition has been extensively edited, tightened, and rearranged, with a fresh approach matching the experience of students moving into their first professional positions. With new examples and images throughout, The Professional Practice of Architectural Working Drawings contains information on: Processes and procedures of developing working drawings, to organize and educate students in this important skill Crucial concepts that real-world techniques architects rely on every day, from site, floor, framing, and foundation plans, to building sections and elevations Standards, customs, regulations, and symbols, alongside computer-generated drawings, 3D modeling, Building Information Modeling, and other architectural technology Sustainable concepts, foundation types, building sections, schedules, and more The Professional Practice of Architectural Working Drawings is an ideal learning resource for beginner, intermediate, and advanced drafting courses, ranging from high school to community college and into the first and second years of traditional university courses. The text may also be helpful for professionals looking to advance their skill sets.

basic drafting a manual for beginning drafters: Wisconsin Bill Drafting Manual Wisconsin.

Legislature. Legislative Reference Bureau, 1976

basic drafting a manual for beginning drafters: Bulletin of the United States Bureau of Labor Statistics , 1980

basic drafting a manual for beginning drafters: Area Wage Survey , 1991-03

basic drafting a manual for beginning drafters: Legislative Drafter's Desk Reference, 2nd ed. Lawrence E. Filson, Sandra L. Strokoff, 2008 The Legislative Drafter's Desk Reference is a practical guide to the drafting of federal and state laws for law and public policy students, and legal, lobbying, and legislative professionals. It contains a treasure trove of information that sets forth solid drafting principles in language that is easy to understand. It offers an introduction to the concept and the process of bill drafting along with step-by-step details of all the issues associated with crafting legislative bills or agency regulations. The new and updated second edition captures how the work of legislative drafting has changed dramatically since the first edition because of the impact of word processing and the Internet in the drafting process. It features: Chapter length treatments of the issues associated with crafting bill preliminaries, provisions, amendatory provisions, and style and usage Discussion of emerging issues such as pay/go, budget, appropriations procedures, practical political realities, court treatment of statutory construction principles, and other factors that have emerged to make the process of drafting and amending legislation more complex Helpful compare/contrast exercises derived from poorly drafted bills Coverage of new issues such as the unintended consequences of legislation and how to make technical corrections to statutes New material on drafting regulations for federal and state executive branch personnel

basic drafting a manual for beginning drafters: Changing the Law Commonwealth Secretariat, 2017-11-30 Changing the Law: A Practical Guide to Law Reform is designed to provide practical assistance to users seeking to deliver high standard law reform outcomes. Using examples and experience from around the Commonwealth and beyond, it guides users through each phase of a successful reform, from initiation to final implementation.

basic drafting a manual for beginning drafters: Environmental Protection Careers Guidebook , 1980 Career profile listing occupations in environmental protection in the USA - summarizes job requirements and educational opportunities regarding occupations in water supply, air pollution and noise control, nature conservation, toxicology (incl. Pesticides), waste disposal, radiation protection, the work of industrial physicians, etc., and includes a directory of universities. Bibliography pp. 143 to 146 and photographs.

basic drafting a manual for beginning drafters: Introduction to Computer-aided Drafting David L. Goetsch, 1983

basic drafting a manual for beginning drafters: Occupational Outlook Handbook , 2004

basic drafting a manual for beginning drafters: Good Governance in Egypt Legislative Drafting Manual for Better Policy OECD, 2019-08-02 This report looks at the role of legislative drafting manuals in enhancing legislative and regulatory quality. It presents experiences and good practices from both OECD and MENA countries in the preparation and application of these manuals. In particular, the report discusses the preparation of ...

basic drafting a manual for beginning drafters: Architectural Drafting John D. Bies, 1983

basic drafting a manual for beginning drafters: Resources in Education , 1985 Serves as an index to Eric reports [microform].

basic drafting a manual for beginning drafters: Regulatory Governance Edward Donelan, 2022-05-31 This book describes how governments formulate policies, draft legislation, and manage stocks of legislation and how approaches to these tasks are converging. That convergence has developed over 30 years through the work by the OECD in its studies on regulatory reform and the work of other international organizations to improve regulatory management. The Institutions of the European Union and its member states, OECD member countries and a growing number of developing and transitional countries have developed a policy best described as 'Better Regulation.' That policy is characterized using regulatory impact assessment, improving public consultation, and

reducing administrative burdens. The policy has brought improvements in legislative drafting and managing stocks of legislation. The book concludes with a description of the impact of information technology on governments and how the challenges posed by the Internet, globalization and pandemics are being met by new approaches to regulating to ensure its benefits exceed its costs.

basic drafting a manual for beginning drafters: Legislative Drafting for Democratic Social Change Ann Seidman, Robert B. Seidman, Nalin Abeysekere, 2001-01-01 A. The law part

basic drafting a manual for beginning drafters: Beyond Taylorism Lorraine Giordano, 2016-07-27 This book explores two major contemporary changes in the workplace: the impact of computerization on skills and the organization of production; and the role of quality circles in the 'democratization' of the workplace and the reorganization of bureaucratic decision-making. It is concerned with the labour processes which experience deskilling, reskilling and shifts in the lines of demarcation between occupations. Participation in quality circles raises issues of conflict rather than labour-management cooperation and management's attempt to undermine collective bargaining agreements.

basic drafting a manual for beginning drafters: Commonwealth Legislative Drafting Manual Roger Rose, 2017-11-30 The Commonwealth Legislative Drafting Manual guides the practitioner step by step through the various things he or she needs to know. It also contains a series of appendices relating to the procedure for the preparation of legislation, the contents of drafting instructions, and some hints to the beginner on the best approaches to the task.

Related to basic drafting a manual for beginning drafters

10 Basic 13 vb vb 10 Basic

Basic - Basic " BASIC " -- Edsger Wybe Di

base basic basis? - basic base basis APP basis

GBasic 120 GBASIC

BASIC - BASIC BASIC language BASIC

Pascal BASIC Pascal BASIC BASIC

Microsoft BASIC Microsoft BASIC Microsoft BASIC [] 1,723

ICT ICT - ICT Information and Communications Technology ICT=IT+CT

windows7 - 99% Windows windows10

ipgw.neu.edu.cn

10 Basic 13 vb vb 10 Basic

Basic - Basic " BASIC " -- Edsger Wybe Di

base basic basis? - basic base basis APP basis

GBasic 120 GBASIC

BASIC - BASIC BASIC language BASIC

Microsoft Pascal BASIC 1,723

Pascal BASIC 1,723

Microsoft BASIC 1,723

BASIC 1,723

ICT Information and Communications Technology

ICT=IT+CT

windows7 99% Windows 10

windows10

ipgw.neu.edu.cn

Back to Home: <https://old.rga.ca>