



STUDENTS INDUSTRIAL WORK EXPERIENCE SCHEME SIWES



ROLASOFT PROFESSIONAL COMPUTER & IT COURSES VERSION 2.0 LATEST

SIWES Diploma in Advanced Graphics Design

Become a job-ready Graphics Design in 3-6 months!

Benefits of Studying with RolaSoft

1. Industry-Relevant Curriculum

Stay ahead with a syllabus designed by industry experts, focused on real-world applications of graphics design.

2. Hands-On Training

Learn by doing — build real-time projects, full-scale graphics design.

3. Experienced Instructors

Gain insights from certified professionals and senior certified ethical hacker with years of teaching and industry experience.

4. Placement Assistance

Access job support services including resume building, mock interviews, and direct placement opportunities with partner companies.

5. Flexible Learning Modes

Choose between: Online, Offline (at our center), or Hybrid Classes

Benefits of Studying with RolaSoft

6. Mini & Major Projects

Work on individual and group projects to strengthen your portfolio and impress future employers.

7. Certification Upon Completion

Earn a Diploma Certificate from RolaSoft Technologies, recognized by IT recruiters and employers.

8. Small Batch Size

Personalized attention and better interaction in small groups for an enhanced learning experience.

9. Affordable Fees & Installment Plans

Top-tier training at a reasonable cost, with flexible payment options.

10. Career-Oriented Skills You'll Gain at RolaSoft Technologies

RolaSoft ensures you're job-ready with the right tech stack and practical knowledge.

SIWES Overview

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SIWES (Student Industrial Work Experience Scheme) is a structured industrial training program designed for students in Nigerian tertiary institutions studying science, engineering, technology, and other professional courses. It is coordinated by the Industrial Training Fund (ITF) and serves as a bridge between academic knowledge and practical industry experience.

Typically conducted for a duration of **3–6 months**, SIWES places students in real work environments related to their field of study. During this period, they apply classroom theory to practical tasks and gain firsthand understanding of workplace expectations and professional practices.

Advantages of SIWES to Students

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Hands-On Experience: Provides real-world exposure and practical knowledge in the student's field.

Bridging the Skills Gap: Helps students connect academic theories with industry practices.

Career Readiness: Prepares students for post-graduate employment by developing technical and soft skills.

Professional Networking: Offers opportunities to build relationships with industry professionals.

Improved Employability: Enhances resumes/CVs with relevant work experience that employers value.

Understanding of Workplace Culture: Teaches students workplace ethics, teamwork, and communication.

Opportunity for Future Placement: Sometimes leads to job offers or future internships with the same organization.

SIWES Graphics Design Course Details

Duration

Three-Six (3-6) Months

Schedule
Weekdays / Weekends

Learning Modes
Online, Offline (at our center), or Hybrid Classes

Start Date
New batches start every month — enroll now!

Eligibility
No prior experience required

SIWES Graphics Design – Program Details

Program Overview

The **Graphic Design course** introduces students to the principles of visual communication, using industry-standard tools to create designs for digital and print media. The course covers design fundamentals, color theory, typography, branding, photo editing, layout design, and portfolio development.

It is ideal for students interested in pursuing careers in creative design, branding, advertising, or content creation.

SIWES Graphics Design - Target Audience & Prerequisites

Target Audience:

Students in Media, Computer Science, Marketing, Fine Arts, or related fields, especially for SIWES or internships students.

Prerequisites:

■ Basic computer knowledge; creativity and willingness to learn design tools.

Module 1: Introduction to Graphic Design

- What is graphic design?
- ✓ History and importance of design
- ✓ Career paths in graphic design
- ✓ Introduction to design briefs and projects

Module 2: Design Principles & Elements

- Line, shape, color, texture, space, and form
- Composition, contrast, alignment, balance, hierarchy
- Color theory and emotion in design
- ✓ Typography basics: typeface, fonts, readability, spacing

Module 3: Tools of the Trade

- ✓ Introduction to Adobe Creative Suite or alternatives:
- o Adobe Photoshop (raster graphics/photo editing)
- o Adobe Illustrator (vector graphics/design)
- o Adobe InDesign (layouts, brochures, books)
- o Canva/Figma/CorelDRAW (for light or online work)
- ✓ Working with layers, effects, and file formats

Module 4: Photo Editing & Manipulation (Photoshop)

- ✓ Image correction and retouching
- Filters, layers, masks, and blending modes
- ✓ Cut-outs, background removal, and image composites
- Creating digital art and posters

Module 5: Vector Design & Illustration (Illustrator)

- Creating logos and icons
- Working with shapes, paths, and the pen tool
- ✓ Typography effects and custom illustrations
- ✓ Flat design and infographics

Module 6: Layout & Print Design (InDesign or Canva)

- Designing business cards, flyers, brochures
- ✓ Layout grids and margins
- ✓ Print resolution, bleeds, and color modes
- Exporting for print and digital formats

Module 7: Branding & Identity Design

- Creating logos and brand kits
- Color palettes, typography, and consistency
- Designing brand assets: letterheads, social media banners
- ✓ Client presentation and mockups

SIWES Final Capstone Project (End of 3-6 Months)

Students will complete an **industry-level project**:

Build a professional design portfolio, Select and revise best works (logos, posters, banners), Design a full brand identity for a fictional company

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SIWES Graphics Design - Certification Obtain

After completion of the program, the student will be awarded with a certificate:

SIWES Diploma in Advanced Graphics Design

SIWES Graphics Design - Roles After Completion

Graduates of this course can pursue the following roles:

- Graphic Designer: Designs visual assets for web, print, and branding.
- Visual Designer: Focuses on aesthetics and user experience in digital content.
- Brand Identity Designer: Specializes in developing logos and visual branding materials.
- **Illustrator:** Creates digital drawings and visuals for books, games, or marketing.
- ✓ UI Designer (Entry Level): Works on interfaces for apps, websites, and software products.
- Social Media Content Designer: Designs posts, stories, and ads for digital marketing campaigns.
- **Print Designer:** Focuses on creating brochures, flyers, packaging, and other print media.
- Freelance Designer: Works independently or on contract to deliver design projects to clients.

Rolasoft Technologies Services

Rolasoft Technologies – Services Offered

- SOFTWARE DEVELOPMENT COMPANY
- (MOBILE APPLICATION, WEB APPLICATION, DESKTOP APPLICATION, CUSTOMIZED APPLICATION, E-COMMERCE WEBSITE)
- PROFESSIONAL COMPUTER AND IT EDUCATION

(TOP-UP PROGRAMS, DIPLOMA PROGRAMS, CERTIFICATE PROGRAMS, TECH @ SCHOOL, CORPORATE PROGRAMS, SIWES PROGRAMS, CUSTOMIZED PROGRAMS)

DIGITAL ADVERTISING AND BUSINESS BRANDING

(SOCIAL MEDIA MARKETING, EMAIL MARKETING, CONTENT MARKETING, WEBSITE SEO, BRANDED CLOTHING, STICKERS AND TAG, CUSTOM BRANDING, AND MANY MORE)

INTERNATIONAL UNIVERSITY ADMISSION PROCESSING

(AMERICA, UK, CANADA, EUROPE, AFRICA, AND MANY MORE)

Contact & Registration

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Shape your future with SIWES Graphics Design