About us

Who are we?

CCC – Centre for Community and Consulting Services is an educational training centre, founded in 2008 in the British University in Egypt.

It aims at developing individuals to prepare them to the dynamic business environment, through offering a number of courses and sessions that aims at fulfilling the needs of the trainees.

Vision

Participates in the community and help to develop the educational quality which is offered to enhance the workforce

Mission

Our Mission is to deliver specialized training programs and consultancy services aiming at boosting the skills of our trainees through the British educational system.

Objectives

To train and develop the workforce in Egypt through specially-designed courses for individuals and organizations.

To offer professional certification that aims at personal and professional development.

To focus on developing the English Language to enforce the Egyptian youth and society through certified programmes.

To offer consultancy services for specific purposes.
Civil Engineering Applications
- Lateral loads & Lateral Load Resisting Systems
- Pre-stressed Concrete Design
- RC Design using EC2 and ACI
- Surveying Equipment Training workshops
  - Total Station
  - GPS Equipment
  - GIS Equipment
- Geotechnical Equipment Training
- Soils Testing for site engineers and consultants
- Structural Reliability Assessment
- Smart Structural Systems

Electrical & Communication Technology
- Internal Design and Optimization
- Advanced Microwave Resonator Filters design
- Advanced Techniques for Reconfigurable Microwave Filters & Antennas
- RF/Microwave Front End Architecture Design and Optimization
- Ground Penetrating Radar (GPR) Design
- Reconfigurable RF Front End Architectures and RF Filters
- Use of Simulation Software in Electromagnetic problems
- Power System Design & Analysis
- Electrical Safety
- Safety issues in Low Voltage Installations
- Transformer Operation & Maintenance
- Supervision of execution of overhead lines networks
- Safe Operation & Maintenance of circuit breakers and switchgear
- Type & Care of overhead lines tools

Mechanical Engineering
- Reactive Power Control in Factories
- Inventory Control
- Manual Assembly Systems
- ISO-Quality Management Standards
- Operation Management
- Six Sigma
- Planning and Control of Maintenance Processes
- Statistical Quality Control
- Design of Jigs and Fixtures for Production Lines
- Machinery Failure Analysis and Troubleshooting
- Non-Traditional Machining Processes
- Theory of Metal cutting and Optimization
- Hydraulic and Pneumatic Control
- Control and Mechatronics Applications in Thermal Plants
- Process Control Instrumentation, fundamentals, operations & maintenance
- Advanced Measurement and Control Systems
- Operation, Control and Maintenance in Boilers
- Vibration Analysis
- Fundamentals of Design and Operation of Combustion Equipment
- Energy Conversion and Energy Audits
- Reading and Interpreting Machine Drawings for Technicians
- Modern Techniques for Machining of Hard and Brittle Alloys
- Preparation and Characterization of NANO-Particles
- ABS
- Industrial Applications of Artificial Intelligence
- Robotics
- Material Testing, Fatigue and Heat Treatment
Petroleum & Gas Technology
Introduction Workshops in:
- Wellheads - Separators and Tanks
- Plunger Lift - Pumping Units
- Gas Lift - Dehydration
- Automation - Open Pit Mine planning and Design
- Oil Recovery Processes in Conventional and Unconventional Reservoirs
- Reservoir Characterization
- Computer Applications in Reservoir Characterization
- PVT Fluid Property Characterization & Rock Mechanics
- Water flooding from A to Z for Homogeneous and Heterogeneous Reservoirs
- Feasibility Studies of Mining Projects
- Practical Geo-statistics, Modeling and Spatial Analysis
- Underground Mining methods and Equipment
- Well logging principles and interpretation
- Production Logging

Chemical Engineering
- Corrosion Protection
- Awareness and internal audit of ISO systems
- Design and operation of ammonia and urea plants
- Natural Gas Processing
- Petroleum refinery operations
- Energy Conservation in the chemical industries
- Fundamentals of desalination

Architectural Engineering
- Parametric modeling:
- Post Occupancy Evaluation
- Spatial Analysis of Architectural and Urban Spaces
- Environmental Simulation and Analysis using ECO-Tect
- Sketching, Water coloring and visual design
- Green Architecture & Sustainability
- Modern Trends in Architecture Design
- Façade, New Building Materials and Contemporary finishes
- Environmental Impact Assessment
- Acoustics and noise control
- Aural Architecture and Soundscape
- Zero Energy Communities
Corporate Accounting & Finance
- Accounting for Non Accountants
- Financial Accounting
- Credit Analysis
- Commercial Banks Managements
- Assets and Portfolio Management
- Investment Management
- Corporate Finance
- Financial Management
- Managerial Accounting
- Quantitative Analysis
- Econometric Modeling
- Economic Data Analysis

Sales, Marketing & Customer Service
- Principles of Marketing
- Promotion
- Personal selling and Sales Management
- Organisation Development
- Marketing Management
- Marketing Information and Research
- International Marketing
- Consumer Behaviour
- Essential Marketing Excellence
- Cyber Marketing
- Customer Services Excellence
- Brand Management Excellence
- Marketing in Practice
- Marketing Strategy
- Advertising
- Marketing and Communication
- Supply Chain Management
- Strategic Marketing

Human Resources Mgmt
- Performance Management
- HR Executive Program
- Strategic Human Resources Management
- Motivating staff
- Interviewing people
- Strategic Staffing and Employee Selection
- Appraisal
- Human Resources Development

Interpersonal & Management Skills
- Business Conduct
- Start Your Own Business
- SME Master Classes
- TOI-TURP Profiling for Sustainability
- Total Quality Management
- Strategic Management and Strategic planning
- Effective Management Interpersonal Skills
- Effective Time Management
- Effective Communication Skills
- Negotiation Skills
- Managing Work Stress
- Managing Meetings
- Managing Changes
- Making Decisions
- Leadership Excellence
- Problem Solving
- Presentation Skills
- Coaching Skills and Team Building
Public Courses

General English
- 10 levels
- Each level is 36 hours, 3 hours session
- 700 LE per level
- 80 LE placement test

Conversation
- 8 levels
- Entry requirements applied
- Each level is 36 hours; 3 hours session
- 800 LE per level
- 80 LE for the placement test

Human Resources Management

Marketing Management

Project Management

Maintenance Management
Seminars

cccs organizes short seminars in different fields.

Previous Seminars
E-Marketing & Social Media Seminar
Public Relations Seminar
Robotics
Recycling Seminar

Kids Programmes
Children Summer Programme

This programme is offered once a year.
It's a summer activity programme for the children at the age of 6 to 13.
It aims at offering a pleasant educational atmosphere during the summer vacation.
The programme contains English, Computer Skills, Science, Sports and art classes.
Classrooms
(Capacity ranges from 10 trainees up to 200 trainees) contain equipment, such as:
  - Wireless connection
  - Computers - Data Show

Special Engineering Laboratories

Computer Laboratories

Language Laboratories

Break Rooms

University's Supervision
The University supervises the quality of education offered under its name

The courses are accredited by the university

BUE
The British University in Egypt
CCC is in partnership with

The Industrial Modernization Center (IMC)

10th of Ramadan Investors Association

Contact us

The British University in Egypt, Al-Sherouk City, Cairo, Egypt

Sunday to Thursday 9:00 a.m. to 4:15 p.m.

Telephone: +202 2689-0000

Mobile: +201069803230 / +201129293777

Email: cccs@bue.edu.eg

www.facebook.com/CccsAtBue