# **FIRODC** Postgraduate Training Institute





#### #141.M2

**Advanced Engineering Drawing and Design 2** 

**Postgraduate Short Course** 

**Leading To:** 

### **DIPLOMA - POSTGRADUATE IN**

Advanced Engineering Drawing and Design 2 Double-Credit, 60 Credit-Hours

## Accumulating to A

Postgraduate Certificate, With 120 Additional Credit-Hours, or a

#### POSTGRADUATE DIPLOMA

With 300 Additional Credit-Hours

Advanced Engineering Drawing and Design 2 - Page 1 of 23



PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc. Res. (Uni WIv); F.I.M.S.; HR. S. (I.M.S.); Exec. M. AOM; M. AAM; M.I.S.G.S.; M.S.C.O.S.; M. RG. C.

# HRODC Postgraduate https://www.hudc.com

ODC Postgraduatte Training Instituti

4 Postgraduate — Only Institution

#### Websites:

https://www.hrodc.com/ https://www.hrodclondonpost graduateshortcourses.com/

#### Email:

institute@hrodc.com london@hrodc.com

#### HQ

122A Bhylls Lane Wolverhampton WV3 8DZ West Midlands, UK

#### Tel:

+44 1902 763 607 +44 7736 147 507

# HRODC Postgraduate Training Institute, A Postgraduate-Only Institution Our UK Government's Verification and Registration

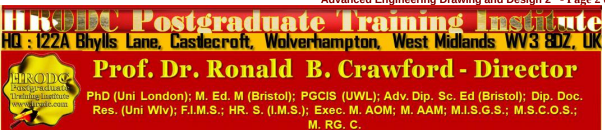
Our Institute is Verified by, and Registered with, the United Kingdom (UK) Register of Learning Providers (UKRLP), of the Department for Education (DfE). Its UK Provider Reference Number (UKPRN) is: 10019585 and might be located at: https://www.ukrlp.co.uk/.

#### Course Coordinator:

Prof. Dr. R. B. Crawford is the Director of HRODC Postgraduate Training Institute, A Postgraduate-Only Institution. He has the following Qualifications and Affiliations:

- Doctor of Philosophy {(PhD) {University College London (UCL) University of London)};
- MEd Management (University of Bath);
- Postgraduate (Advanced) Diploma Science Teacher Ed. (University of Bristol);
- Postgraduate Certificate in Information Systems (University of West London, formerly Thames Valley University);
- Diploma in Doctoral Research Supervision, (University of Wolverhampton);
- Teaching Certificate;

Advanced Engineering Drawing and Design 2 - Page 2 of 23



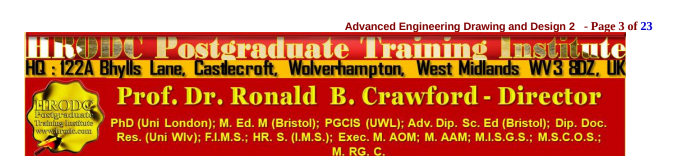
- Fellow of the Institute of Management Specialists;
- Human Resources Specialist, of the Institute of Management Specialists;
- Member of the Asian Academy of Management (MAAM);
- Member of the International Society of Gesture Studies (MISGS);
- Member of the Standing Council for Organisational Symbolism (MSCOS);
- Member of ResearchGate:
- Executive Member of Academy of Management (AOM). There, his contribution incorporates the judging of competitions, review of journal articles, and guiding the development of conference papers. He also contributes to the Disciplines of:
  - Human Resources;
  - Organization and Management Theory;
  - Organization Development and Change;
  - Research Methods;
  - Conflict Management;
  - Organizational Behavior;
  - Management Consulting;
  - Gender & Diversity in Organizations; and
  - Critical Management Studies.

#### Professor Dr. Crawford has been an Academic in the following UK Universities:

- University of London (Royal Holloway), as Research Tutor;
- University of Greenwich (Business School), as Senior Lecturer (Associate Professor), in Organisational Behaviour and Human Resource Management;
- University of Wolverhampton, (Wolverhampton Business School), as Senior Lecturer (Associate Professor), in Organisational Behaviour and Human Resource Management;
- London Southbank University (Business School), as Lecturer and Unit Leader.

#### His responsibilities in these roles included:

- Doctoral Research Supervisor;
- Admissions Tutor;
- Postgraduate and Undergraduate Dissertation Supervisor;
- Programme Leader;
- Personal Tutor



### For Whom This Course is Designed This Course is Designed For:

- Civil Engineers
- Mechanical Engineers
- Electrical Engineers
- Design Engineers
- Computer Engineers
- Architects
- Engineering Professors
- Drafting Professionals
- Fine Arts Graduates
- All others with an interest in Engineering Drawing and Design.

Classroom-Based Duration and Cost:		
Classroom-Based Duration:	10 Days	
Classroom-Based Cost:	£10,000.00 Per Delegate	
Group Cost:	Varies With Group Size	
Group Residential Cost:	Up To 86% Discount, Based on Numbers.	
Online (Video-Enhanced) Duration and Cost		
Online Duration:	20 Days @ 3 Hours Per Day	
Online Cost:	£6,700.00 Per Delegate	

#### Classroom-Based Course and Programme Cost includes:

- Free Continuous snacks throughout the Event Days;
- Free Hot Lunch on Event Days;
- Free City Tour;
- Free Stationery;
- Free On-site Internet Access;
- Postgraduate Diploma/ Diploma Postgraduate –or
- Certificate of Attendance and Participation if unsuccessful on resit.

#### Students and Delegates will be given a Selection of our Complimentary Products, which include:

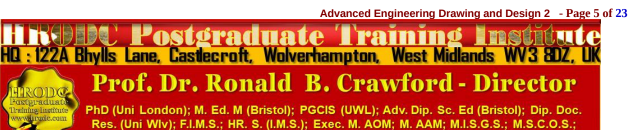
- Our Branded Leather Conference Folder;
- Our Branded Leather Conference Ring Binder/ Writing Pad;
- Our Branded Key Ring/ Chain;
- ➤ Our Branded Leather Conference (Computer Phone) Bag Black or Brown;
- Our Branded 8-16 GB USB Flash Memory Drive, with Course Material;
- Our Branded Metal Pen;
- Our Branded Polo Shirt.:
- Our Branded Carrier Bag.

Daily Schedule: 9:30 to 4:30 pm.

#### **Scheduled Delivery Locations:**

- Central London, UK;
- Dubai, UAE:
- Kuala Lumpur, Malaysia;
- Amsterdam, The Netherlands;
- Brussels, Belgium;
- Paris, France; and
- Durban, South Africa;

Delivery in other International Locations, on request.



#### **Engineering Drawing and Design 2 Course**

Leading to Diploma – Postgraduate – in Engineering Drawing and Design 2, Double-Credit, 60 Credit-Hours, Accumulating to a Postgraduate Certificate, with 120 Additional Credit-Hours, or a Postgraduate Diploma, with 300 Additional Credit-Hours

#### **Course Contents, Concepts, and Issues**

#### Part 1 - Fasteners and Springs

- The Engineering Design Application
- Screw Thread Fasteners
- Thread-Cutting Tools
- Thread Forms
- Thread Representations
- Thread Notes
- Measuring Screw Threads
- CADD Applications: Drawing Fasteners
- Threaded Fasteners
- Washers
- Dowel Pins
- Taper and Other Pins
- Retaining Rings
- Keys, Keyways and Keyseats
- Rivets
- Springs
- CADD Applications: Drawing Springs

#### Part 2 - Sections, Revolutions and Conventional Breaks

- The Engineering Design Application
- Sectioning
- Cutting-Plane Lines
- Section Lines
- Full Sections
- Half Sections
- Offset Sections
- Aligned Sections
- Unsectioned Features
- CADD Applications: Sectioning
- Intersections in Section
- Conventional Revolutions
- Broken-Out Sections
- Auxiliary Sections
- Conventional Breaks
- Revolved Sections
- Removed Sections

#### Part 3 - Geometric Tolerancing (1)

- The Engineering Design Application
- General Tolerancing
- Symbology
- Datum Feature Symbols
- Datum Reference Frame
- Datum Features
- Datum Target Symbols

Advanced Engineering Drawing and Design 2 - Page 7 of 23



- Datum Axis
- Feature Control Frame
- Basic Dimensions
- Geometric Tolerances
- Material Condition Symbols
- CADD Applications: Geometric Tolerancing
- Location Tolerance
- Datum Precedence and Material Condition
- Position of Multiple Features

#### Part 4 - Geometric Tolerancing (2)

- Composite Positional Tolerancing
- Two Single-Segment Feature Control Frames
- Positional Tolerance of Tabs
- Positional Tolerance of Slotted Holes
- Positional Tolerance of Threaded Features And Gears
- Positional Tolerance of Counterbored Holes
- Positional Tolerance of Coaxial Holes
- Positional Tolerancing of Nonparallel Holes
- Projected Tolerance Zone
- CADD Applications: Geometric Tolerancing Symbols
- Geometric Dimensioning and Tolerancing with AutoCADD
- Virtual Condition
- Statistical Tolerancing with Geometric Controls
- Combination Controls

#### Part 5 - Mechanisms: Linkages, Cams, Gears and Bearings (1)

- The Engineering Design Application
- CADD Applications: Mechanism Design
- Mechanisms
- Linkages
- Linkage Symbols
- Types of Linkages
- CADD Applications: Cams and Gears
- Cams
- Cam Displacement Diagrams
- Construction of an In-Line Follower Plate Cam Profile
- Construction of an Offset Follower Plate Cam Profile
- Drum Can Drawing
- Gears

#### Part 6 - Mechanisms: Linkages, Cams, Gears and Bearings (2)

- CADD Applications: Cam Displacement Diagrams and Profiles: Cam Manufacturing
- Gear Structure
- Splines
- Gear Types
- Spur Gear Design
- Gear Accuracy
- Drawing Specifications and Tolerances
- Designing and Drawing Spur Gears
- CADD Applications: Gear Teeth
- Designing Spur Gear Trains
- Designing and Drawing the Rack And Pinion
- Designing and Drawing Bevel Gears

Advanced Engineering Drawing and Design 2 - Page 9 of 23

HELD POSTGRAGUATE TRAINING INCLUDE

HD: 122A Bhylls Lane, Castecroft, Wolverhampton, West Midlands WV3 BDZ, UK

Prof. Dr. Ronald B. Crawford - Director

PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc.

Res. (Uni WIv); F.I.M.S.; HR. S. (I.M.S.); Exec. M. AOM; M. AAM; M.I.S.G.S.; M.S.C.O.S.;

M. RG. C.

- Plastic Gears
- Bearings
- Drawing Bearing Symbols
- Bearing Codes
- CADD Applications: Bearing Symbols
- Bearing Selection
- Gear and Bearing Assemblies

#### Part 7 - Belt and Chain Drives

#### Part 7 - Belt and Chain Drives

- The Engineering Design Application
- Advantages of Gear Drives
- Advantages of Belt Drives
- Advantages of Chain Drives
- Belts and Belt Drives
- Typical Belt Drive Arrangements
- Belt Drive Selection
- Chain Drives
- Chain Drive Sprockets
- Chain Classification and Types
- Precision Chains
- CADD Applications: Sprockets
- Nonprecision Chains
- Light-Duty Chain
- Chain Drive Arrangements
- Roller Chain Drive Selection

Advanced Engineering Drawing and Design 2 - Page 10 of 23 Training 'ostgraduate metalli 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 8DZ, UK **Prof. Dr. Ronald B. Crawford - Director** PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc.

#### **Part 8 - Working Drawings**

- The Engineering Design Application
- Detail Drawings
- Assembly Drawings
- Types of Assembly Drawings
- CADD Applications: Working Drawings
- Identification Numbers
- Parts Lists
- Purchase Parts
- Engineering Changes
- Drawing Form a Prototype
- Analysis of a Set of Working Drawings

#### Part 9 - Pictorial Drawings and Technical Illustrations

- The Engineering Design Application
- Pictorial Drawings
- Isometric Projections and Drawings
- Types of Isometric Drawings
- Isometric Construction Techniques
- Diametric Pictorial Representation
- Trimetric Pictorial Representation
- CADD Applications: 3-D Capabilities
- Exploded Pictorial Drawing
- Oblique Drawing
- Perspective Drawing
- One-Point Perspective
- Two-Point Perspective
- Three-Point Perspective

Advanced Engineering Drawing and Design 2 - Page 11 of 23

HILLIAN POSTGRAGUATE TRAINING INSTITUTE
HQ: 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 BDZ, UK

Prof. Dr. Ronald B. Crawford - Director

PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc.

Res. (Uni WIV); F.I.M.S.; HR. S. (I.M.S.); Exec. M. AOM; M. AAM; M.I.S.G.S.; M.S.C.O.S.;

- Circles and Curves in Perspective
- Basic Shading Techniques
- Layout Techniques

#### Part 10 - Solid Modelling, Animation and Virtual Reality

- The Engineering Design Application
- Type of 3-D CAD Models
- Modelling Kernel
- Parametric Modelling and the Design Process
- Working With Parts, Assemblies and Features
- Built-In Features
- Editing Feature History
- Animation
- Virtual Reality

#### Part 11 - Welding Processes and Representations

- The Engineering Design Application
- Welding Tests
- CADD Applications: Welding Symbols And Applications
- Welding Specifications
- Prequalified Welded Joints
- Weld Design

#### Part 12 - Industrial Process Piping

- The Engineering Design Application
- Where is Industrial Piping Used?
- What is Piping Drafting?
- Types of Pipe
- CADD Applications: Piping
- Pipe Connection Methods
- Fittings
- CADD Applications: Three-Dimensional System Models
- Flanges
- Valves
- Pipe Drafting
- Piping Details
- CADD Applications: 3-D Digitizing
- Layout Techniques

#### **Part 13 - Structural Drafting**

- The Engineering Design Application
- Line Work
- Lettering
- Coordination of Working Drawings
- Structural Drafting Related to Construction Systems
- Concrete Block Construction
- Wood Construction
- Steel Construction
- Common Connection Methods
- Components in a Set of Structural Drawings

Advanced Engineering Drawing and Design 2 - Page 13 of 23

HISTORY POSTGRAGUATE TRAINING LIBERTULE
HQ: 122A Bhylls Lane, Castecroft, Wolverhampton, West Midlands WV3 8DZ, UK

Prof. Dr. Ronald B. Crawford - Director

PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc.

Res. (Uni WIv); F.I.M.S.; HR. S. (I.M.S.); Exec. M. AOM; M. AAM; M.I.S.G.S.; M.S.C.O.S.;

- CADD Applications: Structural Drafting
- Drawing Revisions
- Basic Drawing Layout Steps
- Pictorial Drawings

Regulation For Postgraduate Diploma, Postgraduate Certificate, and Postgraduate Short Courses

Diploma – Postgraduate – Short Courses; Postgraduate Certificate and Postgraduate Diploma Programmes

Postgraduate Short Courses are of a minimum of five days' Classroom-Based (10 days' Video-Enhanced Online) but less than 6 weeks' Classroom-Based (less than 10 weeks' Video-Enhanced Online) duration, are referred to as Diploma – Postgraduate. This means that they are postgraduate credits, towards a Postgraduate Certificate and Postgraduate Diploma. Postgraduate Certificate and Postgraduate Diploma represent Programmes of Study, leading or accumulating to Awards bearing their title prefixes. While we, refer to our short studies, detailed above, as 'Courses', those with duration of 6 weeks or 12 weeks In-Classroom (10- and 20-weeks' Video-Enhanced Online) are labelled 'Programmes'. Nevertheless, we conform to popular usage, by often referring to all study durations as 'Courses'. A mark of distinction, though, is that participants in a short course are referred to as 'Delegates', as opposed to the ascription 'Students', which is confined to those studying a Postgraduate Programme.

In line with the above notion, a Postgraduate Certificate might be earned through a 6 weeks' Intensive Classroom-Based Study, or 10 weeks' Video-Enhanced, or Face-To-Face, Online Delivery. Similarly, a Postgraduate Diploma might be studied for 12 weeks In-classroom or 20 weeks Video-Enhanced Face-To-Face. They might also be taken through a blend of both modes, providing that a minimum of 6 and 12 Credits and 180 or 360 Credit-Hours, respectively, are earned. You might Pick and Mix Courses, to create your preferred blend of

Advanced Engineering Drawing and Design 2 - Page 14 of 23

HOST POST PAGE 14 of 23

HOST PAGE 14

Disciplines, or follow a predesigned Specialist route. They might accumulate from our Postgraduate Short Courses, or through continuous study. These Specialisms are exemplified by the following excerpts from the document 'Postgraduate Certificate and Postgraduate Diploma Awards'.

Postgraduate Diploma and Postgraduate Certificate Specialist Award Titles	
Programme #	Award Title (Click to Download Desired Brochure)
010	Postgraduate Diploma in Human Resource Management.
010.1	Postgraduate Certificate in Human Resource Management.
014	Postgraduate Diploma in Automotive Electrical, Electronic and Mechanical Diagnostic, Maintenance and Repair
017	Postgraduate Diploma in Real Estate Management, Incorporating Property Law.
017.1	Postgraduate Certificate in Real Estate Management, Incorporating Property Law.
020	Postgraduate Diploma in Accounting and Finance.
020.1	Postgraduate Certificate in Accounting and Finance.
028	Postgraduate Certificate in Industrial Health and Safety Management, Incorporating Oil and Gas Safety.
032	Postgraduate Diploma in Executive Management
032.1	Postgraduate Certificate in Executive Management
043	Postgraduate Diploma in Communication and Information Management.

Advanced Engineering Drawing and Design 2 - Page 15 of 23



Postgraduate Diploma and Postgraduate Certificate Specialist Award Titles	
Programme #	Award Title (Click to Download Desired Brochure)
043.1	Postgraduate Certificate in Communication and Information Management.
044	Postgraduate Diploma in Women in Management.
044.1	Postgraduate Certificate in Women in Management.
061	Postgraduate Certificate in Financial Accounting and Management Accounting.
070	Postgraduate Diploma in Human Resource Training and Development Management
070.1	Postgraduate Certificate in Human Resource Training and Development Management.
079	Postgraduate Diploma in Managing National and International Economic Competition.
085	Postgraduate Diploma in Corporate Governance and Strategic Management.
085.1	Postgraduate Certificate in Corporate Governance and Strategic Management.
086	Postgraduate Diploma in Business Administration
86.1	Postgraduate Certificate in Business Administration.
097	Postgraduate Diploma in Telecommunication Systems
097.1	Postgraduate Certificate in Telecommunication Systems

Advanced Engineering Drawing and Design 2 - Page 16 of 23



PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc Res. (Uni WIv); F.I.M.S.; HR. S. (I.M.S.); Exec. M. AOM; M. AAM; M.I.S.G.S.; M.S.C.O.S.; M. RG. C.

Postgraduate Diploma and Postgraduate Certificate Specialist Award Titles	
Programme #	Award Title (Click to Download Desired Brochure)
115	Postgraduate Diploma in Cost Accounting, Budgeting, Profitability Analysis, Strategy and Balanced Scorecard.
115.1	Postgraduate Certificate in Cost Accounting, Budgeting, Profitability Analysis.

#### **Understanding Our Postgraduate Credit System**

#### Credit-Hours and Credit-Values, in Diploma - Postgraduate - Award

Credit-Hours are the actual amount of time that a lecturer or tutor spends with his or her students or delegates, in both Classroom-based and Video-Enhanced Deliveries. Each Five-Day Classroom-Based, or a Ten-Day Video-Enhanced (3 hours per day) Course consists of 30 Credit-Hours, while a 6-Day Classroom-based (12day Video-Enhanced) course amounts to 36 Credit-Hours. Because Credit-Values are calculated in multiples of 30 Credit-Hours, 60-89 Credit-Hours have a Double-Credit (2 Credit) value, while 90 Credit-Hours earn a Triple-Credit (3 Credits).

A delegate who successfully completes a Postgraduate Short Course of 30 or more Credit-Hours, but which is less than 180 Credit-Hours (Postgraduate Certificate), is awarded a Diploma – Postgraduate. This Award is assigned Credit-Values and Credit-Hours, as are exemplified by the following:

- Diploma Postgraduate in Organisational Change Management, 30 Credit-Hours;
- Diploma Postgraduate in Trainer Training: Training for Trainers, Double-Credit,
   Credit-Hours:



PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc Res. (Uni WIv); F.I.M.S.; HR. S. (I.M.S.); Exec. M. AOM; M. AAM; M.I.S.G.S.; M.S.C.O.S.; M. RG. C.

- **3.** Conveyancing and Property Valuation: Property Law, Double-Credit, 72 Credit-Hours:
- Diploma Postgraduate in University and Higher
   Education Administration, Triple-Credit, 90 Credit-Hours;
- Diploma Postgraduate in Tourism and International Relations, Quad-Credit, 120 Credit-Hours.

As in the first example, above, where the Credit-Value is not noted in an Award, it must be assumed that it is a Single-Credit Value.

#### **Postgraduate Diploma Award**

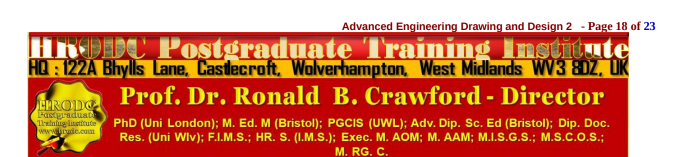
A Postgraduate Diploma Award is achieved with a minimum of 360 Credit-Hours, through continuous study, or an accumulation of Credit-Hours.

#### **Postgraduate Certificate Award**

A Postgraduate Certificate might be gained with a minimum of 180 Credit-Hours, through continuous study or Credit-Hours' accumulation.

## Cumulative Postgraduate Certificate, and Postgraduate Diploma Awards

All Postgraduate Short Courses accumulate to a Postgraduate Certificate and a Postgraduate Diploma, on a 'Pic and Mix' or Specialist basis. This means that we maintain academic records for each delegate, indicating the courses studied, with their Credit-Value and Credit-Hours, as are indicated above, 'Credit-Hours and Credit-Values, in Diploma – Postgraduate – Award'. The Credit-Hours are aggregated to accumulate to at least 180 and 360 Credit-Hours, for a Postgraduate Certificate and a Postgraduate Diploma, respectively. Each Short Course Award (below a Postgraduate Certificate) indicates both its Credit-Value and Credit-Hours, excepting for Single-Credit.



## Accumulated Postgraduate Certificate, and Postgraduate Diploma Awards

All Specialist Postgraduate Certificate and Postgraduate Diploma Programmes have predetermined Award Titles. Delegates who do not follow a specialism, for accumulation to a Postgraduate Certificate and Postgraduate Diploma, receive a Generalist, rather than a Specialist, Award. However, a Specialist Award is given to delegates who studied at least seventy percent (70%) of their courses in a specialist grouping, as are exemplified above, under the heading 'Postgraduate Diploma and Postgraduate Certificate Specialist Award Titles'.

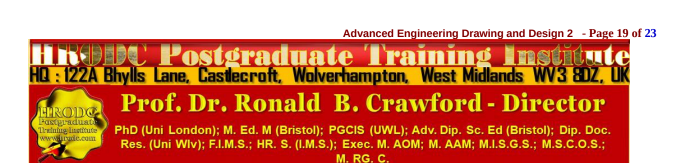
# Assessment Requirement For Postgraduate Diploma; Postgraduate Certificate; and Diploma - Postgraduate

Because of the intensive nature of our Courses and Programmes, for In-Classroom, and Video-Enhanced Online modes, assessment will take place during or at the end of the 'active teaching period', adopting differing formats. These structures include, but are not limited to:

- In-Class Tests:
- Text-Case Analyses;
- Video-Case Analyses;
- 'Out-of-Class' Assignments;
- Individual Presentations;
- Group Presentations; and
- End of Course Examinations.

Based on these assessments, successful candidates will receive either a:

- Diploma Postgraduate Award;
- Postgraduate Certificate Award; or
- Postgraduate Diploma Award.



For all the above Awards, a minimum of 70% overall pass is expected. To receive the Awards of Postgraduate Certificate and Postgraduate Diploma, candidates must have accumulated at least the required minimum 'Credit-Hours', with a pass (of 70% and above) in at least 70% of the courses taken.

Delegates and students who fail to achieve the requirement for Postgraduate Certificate, Postgraduate Diploma, or Diploma - Postgraduate - will be given support for 2 re-submissions for each course. Those delegates who fail to achieve the assessment requirement for the Postgraduate Diploma or Diploma - Postgraduate - on 2 resubmissions, or those who elect not to receive them, will be awarded the Certificate of Attendance and Participation.

# Application Process For Postgraduate Diploma; Postgraduate Certificate; and Diploma – Postgraduate - Short Courses

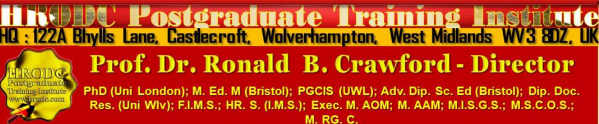
Applicants for Diploma – Postgraduate; Postgraduate Certificate; and Postgraduate Diploma are required to submit the following documents:

- Completed Postgraduate Application Form, including a passport sized picture affixed to the appropriate section;
- A copy of Issue and Photo (bio data) page/s of the applicant's current valid passport or copy of 'Photo-embedded' National Identity Card;
- Copies of credentials stated in the Application Form.

#### **Admission and Enrolment Procedure**

- On receipt of all the above documents, they will be forwarded to our 'Admissions Committee', which will assess applicants' suitability for the Course or Programme for which they have applied;
- ▶ If they are accepted on their chosen Course or Programme, they will be notified accordingly, and sent Invoices;
- Upon receipt of an applicant's payment, we will send him or her an Official Payment Receipt, and Admission Letter, bearing a copy of the Passport-Type in the respective Application Form.

Advanced Engineering Drawing and Design 2 - Page 20 of 23



- Those intending to study in a foreign country, and require a Visa, will be sent the necessary Immigration Documentation, to support their application;
- Joining Instruction will be sent to Students and Delegates, on time to prepare for their enrolment. The incorporated information include:
  - Venue Name, Location, with specific address;
  - Details of Airport Transfer, where appropriate;
  - Start date and time;
  - Registration details;
  - Daily Schedule;
  - Local Transportation Details;
  - Residential Accommodation Details;
  - Leisure and Shopping Facilities, in the area;
  - General Security Information; among others.

#### Our Video-Enhanced (Face-To-Face) Online Study Mode

In a move away from the traditional online courses and embracing recent developments in technology-mediated distance education, HRODC Postgraduate Training Institute has introduced a Video-Enhanced Online delivery. This Online mode of delivery is revolutionary and, at the time of writing, unique to HRODC Postgraduate Training Institute.

You are taught as individuals, on a one-to-one or one-to-small-group basis. You see the tutor face to-face, for the duration of your course. You will interact with the lecturer, ask, and address questions; sitting examinations, in his or her presence. It is as real as any face-to-face lecture and seminar can be. Choose from a wide range of Diploma – Postgraduate - Courses and an increasing number of Specialist Postgraduate Certificate and Postgraduate Diploma Programmes. You might also accumulate Postgraduate Short Courses, via this mode of study, over a 12-year period, towards a Postgraduate Certificate or Postgraduate Diploma.

#### Key Features of Our Online Study: Video-Enhanced Online

➤ The tutor meets the group and presents the course, via Video, in a similar way to its classroom-based counterpart;

Advanced Engineering Drawing and Design 2 - Page 21 of 23

HIT POSTGRADUATE TRAINING LIVE
HQ: 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 8DZ, UK

Prof. Dr. Ronald B. Crawford - Director

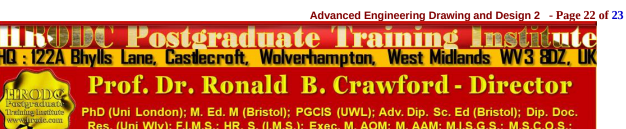
PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc.

PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc Res. (Uni WIv); F.I.M.S.; HR. S. (I.M.S.); Exec. M. AOM; M. AAM; M.I.S.G.S.; M.S.C.O.S.; M. RG. C.

- All participants can see, and interact with, each other, and with the tutor;
- They watch and discuss the various video cases and demonstrations that form an integral part of our delivery methodology;
- Their assessment is structured in the same way as it is done in a classroom setting;
- The Video-Enhanced Online mode of training usually starts on the 1<sup>st</sup> of each month, with the cut-off date being the 20<sup>th</sup> of each month, for inclusion the following month;
- Its duration is twice the duration of its classroom-based counterpart. For example, a 5day (30 Credit Hours) classroom-based course will last 10 days, in Video-Enhanced Online mode. This calculation is based on 3 hours tuition per day, adhering to the Institute's required 30 Credit-Hours;
- ➤ The cost of the Video-Enhanced Online mode is 67% of similar classroom-based courses:
- For example, a 5-day classroom-based course, which costs Five Thousand Pounds, is only Three Thousand Three Hundred and Fifty Pounds (£3,350.00) in Video-Enhanced Online Mode.

#### 10- Week Video-Enhanced Online Postgraduate Certificate; and 20-Week Video-Enhanced Online Postgraduate Diploma programmes

You might study an Online Postgraduate Certificate or Online Postgraduate Diploma, in 10 and 20 weeks, respectively, in the comfort of your office or homes, through HRODC Postgraduate Training Institute's Video-Enhanced Online Delivery. We will deliver the 180 Credit-Hours and 360 Credit-Hours, in line with our Regulation, through 'Direct-Lecturer-Contact', within the stipulated timeframe. We aim to fit the tuition around your work, family commitment and leisure, thereby enhancing your maintenance of an effective 'work-study-lifestyle balance', at times convenient to you and your appointed tutor.



#### **Service Contract, Incorporating Our Terms and Conditions**

Click, or copy and paste the URL, below, into your Web Browser, to view our Service Contract, incorporating Terms and Conditions.

https://www.hrodc.com/Service Contract Terms and Conditions Service Details Delivery
Point Period Cancellations Extinuating Circumstances Payment Protocol Location.htm

The submission of our application form or otherwise registration by of the submission of a course booking form or e-mail booking request is an attestation of the candidate's subscription to our Policy Terms and Conditions, which are legally binding.

# Prof. Dr. Romald B. Crawford Director HRODC Postgraduate Training Institute



Prof. Dr. Ronald B. Crawford - Director

PhD (Uni London); M. Ed. M (Bristol); PGCIS (UWL); Adv. Dip. Sc. Ed (Bristol); Dip. Doc. Res. (Uni WIv); F.I.M.S.; HR. S. (I.M.S.); Exec. M. AOM; M. AAM; M.I.S.G.S.; M.S.C.O.S.; M. RG. C.