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27
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GROOMING
FUTURE DESIGN
& BUSINESS
LEADERS

Level 5 Extended Diploma in Business Management



Course Overview

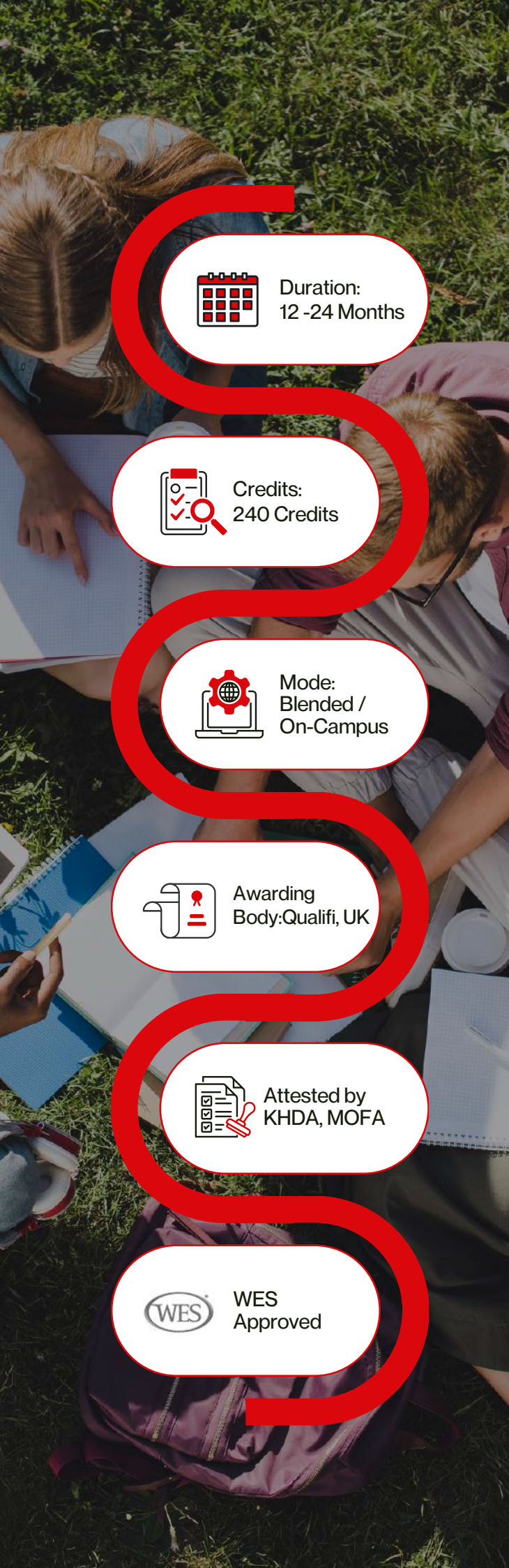
The Level 5 Extended Diploma in Business Management programme is suitable for learners who wish to broaden their management capabilities in the business sector. This is especially useful for students who wish to undertake further education by completing the final year of bachelor's degree in business from reputed Universities

Learning Outcomes

The students, upon completion, would be able to:

- Apply leadership principles in business
- Apply business management principles in industry
- Apply management principles in specific contexts
- Enhance employability by linking theory to practice
- Analyse business problem-solving techniques
- Gather and evaluate information from diverse sources
- Use verbal and written communication effectively
- Work independently and in teams
- Manage personal development and growth





Entry Requirements:

Must satisfy one or more of the following:

- Level 3 and/or equivalent qualification
- Age 17 years and above
- Mature students may also apply

Modules

- Communications in Organisations
- Leadership and the Organisation
- Financial Awareness
- Managing change
- Business operations
- Developing Teams
- Responding to the changing business environment
- Effective decision making
- Business development
- Business models and growing organisations
- Customer Management
- Risk Management and Organisations

Progression

Graduates of the Level 5 Extended Diploma in Business Management may opt to move into the final year top-up degree BA (Hons) in Business with the Wrexham University, UK or BBA Top-Up, West Business School. Students have a choice of several UK and International Universities for Top-up.



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Module Description

Communication in an Organisation (D/507/1581)

Understand how effective communication drives both individual and team success. Develop your interpersonal skills, understand diverse communication styles, and gain practical experience in meetings, presentations, and discussions to enhance your impact in the workplace.

Financial Awareness (M/507/1584)

Acquire essential financial knowledge to interpret organisational financial information. Learn to evaluate efficiency, profitability, and solvency, and use these insights to support decision-making and communicate effectively with stakeholders.

Leadership and the Organisation (H/507/1582)

Examine the qualities of effective leadership. Study leadership styles, theories, and models, and learn to apply them in real-world workplace contexts to develop practical leadership skills and influence across organisational levels.

Managing Change (A/507/1586)

Understand how to lead and manage organisational change successfully. Explore change management models, problem-solving approaches, and strategies to engage people, plan, implement, and monitor change initiatives for positive outcomes.

Business Operations (F/507/1587)

Gain a comprehensive understanding of planning, managing, and improving business operations. Develop skills to create operational plans, monitor performance, ensure quality, and address challenges while achieving organisational objectives and meeting customer needs.

Developing Teams (J/507/1588)

Learn to build and support high-performing teams. Identify team strengths, allocate tasks effectively, nurture individual skills, and manage performance issues and conflicts to achieve both team and organisational goals.



Responding to the Changing Business Environment (R/507/1612)

Analyse the impact of socio-economic, market, and governmental changes on organisations. Learn to identify emerging trends, respond to new opportunities and challenges, and manage relationships across public and private sector organisations.

Effective Decision Making (Y/507/1613)

Develop the skills to manage the decision-making process in organisations. Explore decision-making approaches, stakeholder engagement, and problem-solving techniques to ensure effective and well-supported decisions.

Business Development (D/507/1614)

Work collaboratively to research markets and develop innovative business ideas. Gain practical experience in planning, operational strategy, and presenting products, services, or enterprise opportunities.

Business Models and Growing Organisations (H/507/1615)

Understand how growing organisations operate and succeed. Study diverse business models, strategies for expansion, and develop the skills to support creative management in dynamic enterprises.

Customer Management (K/507/1616)

Explore customer-focused strategies in modern business. Learn to assess customer needs, implement best practices, and use tools to enhance customer retention and strengthen long-term relationships.

Risk Management and Organisations (T/507/1618)

Gain insight into organisational and individual risk. Develop strategies for managing uncertainty, balancing opportunity with change, and integrating risk management with innovation and creative problem-solving.





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Level 5 Extended Diploma in Information Technology



Course Overview

The qualification offers a career path for learners seeking broad IT skills for roles in .NET programming, system administration, and network security, with added focus on entrepreneurship. Its flexible electives — networking, web design, or e-commerce — meet modern business demands. The technical skills gained are internationally required and recognised.

Learning Outcomes

The students, upon completion, would be able to:

- To understand and apply the principles of IT in a range of business environments
- To understand and apply the principles in a specific environment
- To improve the employability of learners by allowing them to explore the relationship between management theories and their practical application in the IT world
- Analyse problem solving techniques specific to business and industry
- Select, collate, review and analyse information from a wide range of sources
- Effectively use verbal and communication skills
- Work independently and as part of a team
- Manage one's own personal development and growth



Entry Requirements:

Must satisfy one or more of the following:

- Level 3 and/or equivalent qualification
- Age 17 years and above
- Mature students may also apply

Modules

- Information Technology and IT Ethics
- Mathematics and Statistics for IT
- PC Maintenance and Operating Systems
- Computer Graphics Editing and Database Concepts

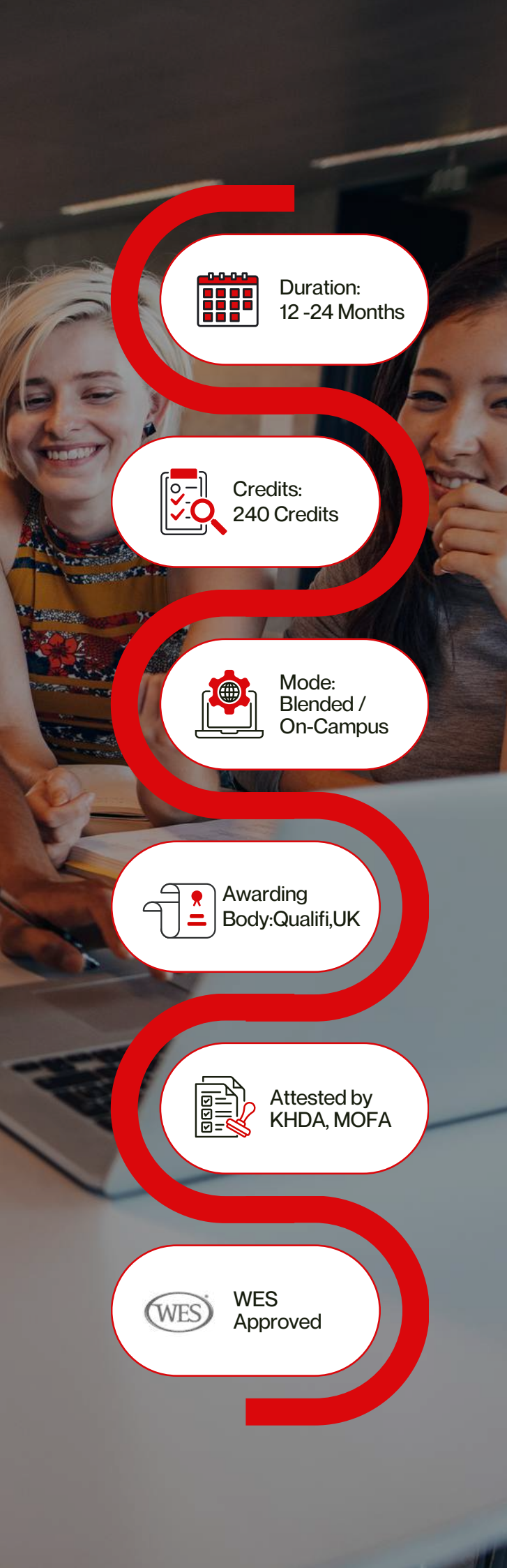
Elective Units: Logical IT Networking | Physical IT Networking | Web Programming | Graphical User Interface (GUI) | Programming Concepts and Java for Android Programming

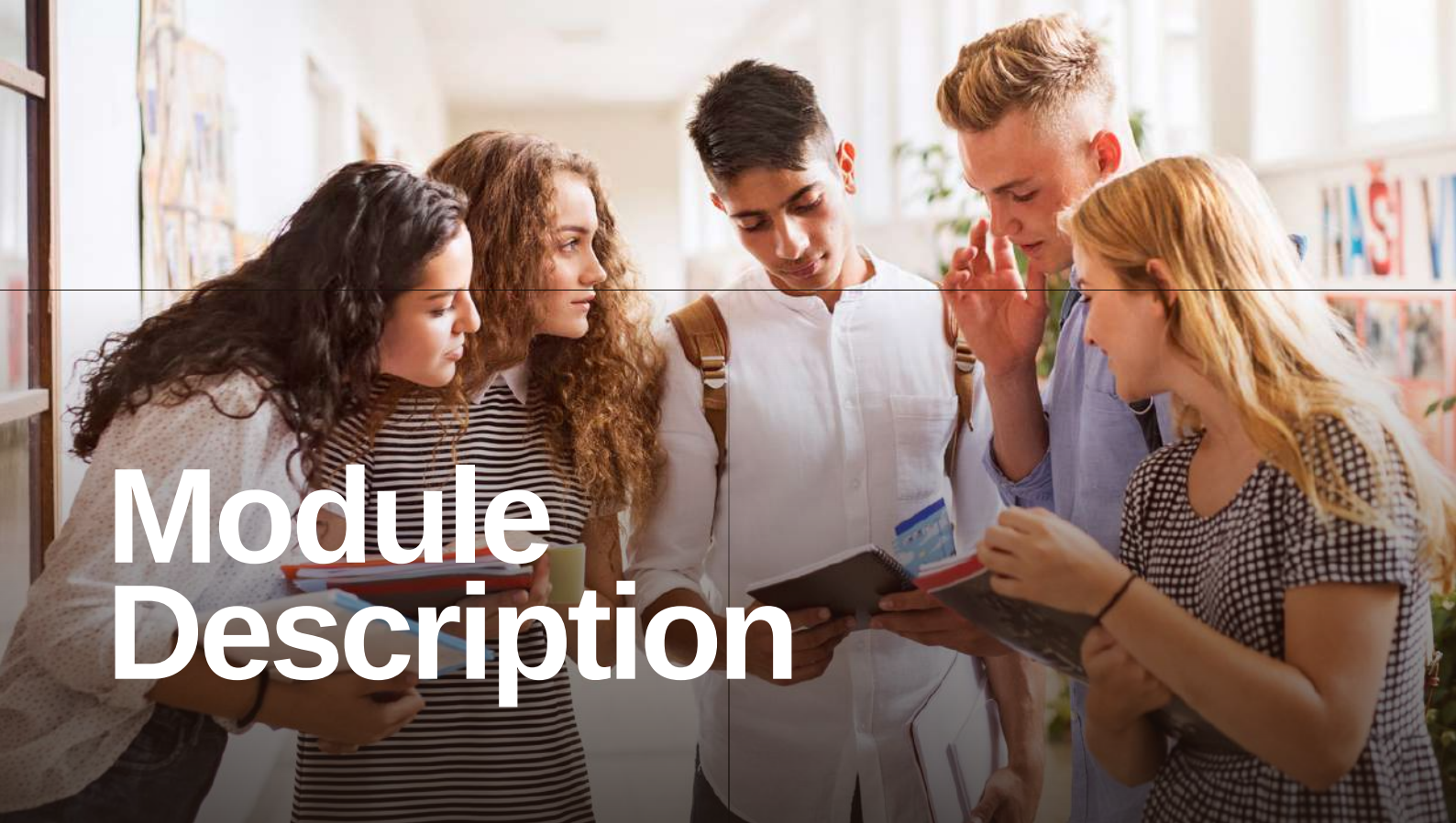
- Technopreneurship
- Network security
- C# .NET programming
- System Administration

Elective Units: Network Routing and Switching | Network Design and Administration | Content Management Systems | Web Design | Business to Business (B2B) E-commerce | Business to Consumer (B2C) E-commerce

Progression

Graduates of the Level 5 Extended Diploma in Information Technology may opt to move into the Final year top-up degree BSc (Hons) in Computing with the Wrexham University,UK.





Module Description

MANDATORY UNITS: (4 UNITS)

Information Technology and Ethics (L/617/6692)

Develop practical IT skills using office applications, hardware, and software while gaining awareness of key ethical issues in computing, including security, privacy, intellectual property, and professional responsibility.

PC Maintenance and Operating Systems (Y/617/6694)

Develop essential skills in assembling and maintaining PCs, installing and configuring Windows and Linux operating systems, and troubleshooting hardware and software to ensure smooth system performance.

Mathematics and Statistics for IT (R/617/6693)

Build essential mathematical and statistical skills for IT. Learn functions, equations, matrices, probability, and data analysis to solve problems, interpret results, and support decision making in computing and technology.

Computer Graphics Editing and Database Concepts (D/617/6695)

Gain hands-on skills in photo editing and digital design using Photoshop and Illustrator, alongside core knowledge of database systems. Learn relational databases, ER modeling, normalization, and SQL for creating and managing databases.

OPTIONAL UNITS: (CHOOSE ANY 2 UNITS)

Logical IT Networking (H/617/6696)

Develop knowledge of logical networking, including TCP/IP, LAN, WAN, IP addressing, subnetting, and network design. Learn to analyse network layers and implement security protocols to protect data and systems.

Physical IT Networking (K/617/6697)

Gain practical skills in physical networking and basic network administration. Learn to configure LAN devices, apply networking standards, and implement security protocols to maintain a safe and efficient network.

Web Design 1 (M/617/6698)

Learn the principles of website design and development using HTML and CSS. Create attractive, user-friendly websites with responsive layouts, secure payment systems, and integration with databases.



Web Programming (T/617/6699)

Develop server-side programming skills using PHP and MySQL. Build dynamic web pages, interactive applications, and integrate databases to create fully functional websites.

Graphical User Interface (GUI) (D/617/6700)

Learn GUI programming with Java, including objects, classes, events, and layout managers. Create effective, user-friendly applications and test them against design requirements.

Programming Concepts and Java for Android Programming (H/617/6701)

Develop core programming skills and create Android applications using Java. Learn control structures, loops, mobile UI design, and tools to publish responsive, touch-friendly apps.

MANDATORY UNITS: (4 UNITS)

Technopreneurship (F/617/6740)

Learn how to establish and manage a technology-focused business. Gain skills in planning, marketing, finance, intellectual property protection, and business model evaluation to successfully launch a new venture.

Network Security (J/617/6741)

Develop expertise in network security, including authentication, malware protection, intrusion detection, remote access, and disaster recovery. Learn how to safeguard networks using modern security tools and practices.

C#.NET Programming (L/617/6742)

Gain practical knowledge of ASP.NET programming using C#. Create dynamic web applications, integrate relational databases via ADO.NET, and develop interactive server-side solutions for web deployment.

System Administration (R/617/6743)

Learn to manage and administer Linux and Windows systems. Topics include user and group management, file systems, shell scripting, servers, backup and restore, policy management, and performance tuning.



OPTIONAL UNITS: (CHOOSE ANY 2 UNITS)

Network Routing and Switching (Y/617/6744)

Learn router and switch configuration, RIP, EIGRP, OSPF, inter-VLAN routing, and multi-area networks.

Network Design and Administration (D/617/6745)

Explore hierarchical network design, VLANs, NAT, remote connections, troubleshooting, and administration tasks.

Content Management Systems (H/617/6746)

Gain skills in CMS platforms for content creation, modelling, aggregation, migration, and publication management.

Web Design 2 (M/617/6748)

Learn client-side programming, dynamic web pages, form validation, multimedia integration, JavaScript, and Dreamweaver.

Business to Business (B2B) E-commerce (T/617/6749)

Understand B2B e-commerce, EDI, EFT, OLTP, inventory, supply chain, and system design challenges.

Business to Consumer (B2C) E-commerce (K/617/6750)

Learn B2C e-commerce, mobile commerce, AI applications, social commerce, and consumer behaviour analysis.





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Level 5 Extended Diploma in Hospitality & Tourism Management



Course Overview

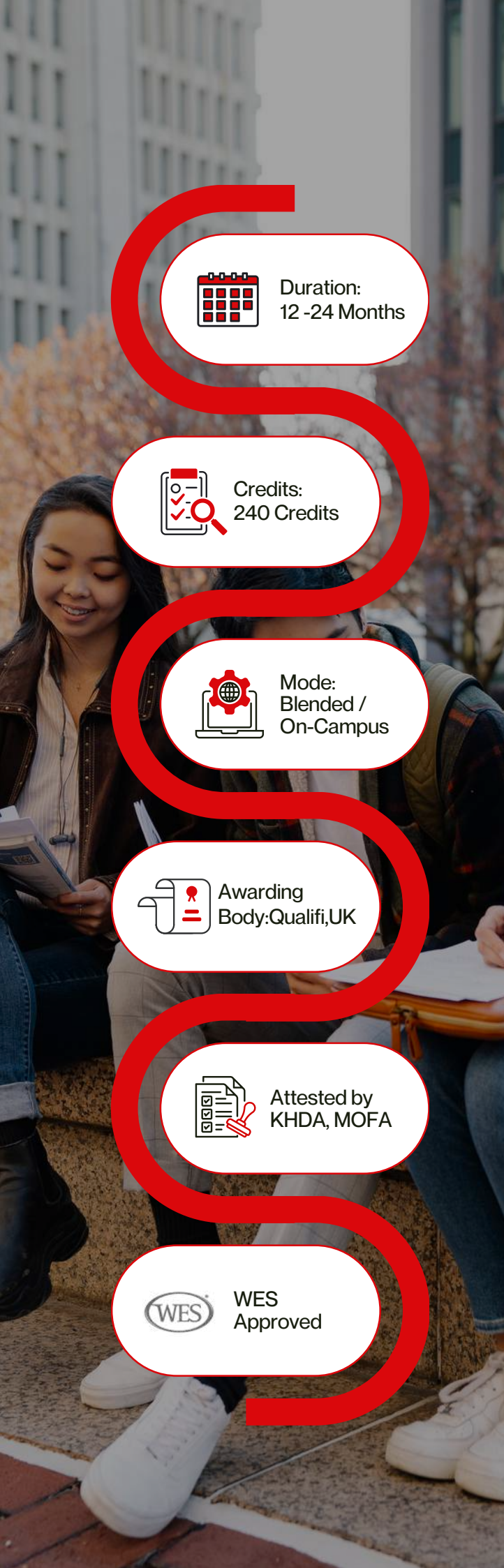
The qualification addresses complex organisational challenges, linking learning to real-world work issues. It develops practical skills, creativity, and problem-solving through an action-based approach. Motivated learners will benefit as it supports career growth and offers a pathway to a top-up undergraduate year at a UK university.

Learning Outcomes

The students, upon completion, would be able to:

- Introduction and insights into the Hospitality and Tourism Industries
- Build foundational knowledge of key industry aspects
- Explore and analyze real-life scenarios and businesses
- Earn credits toward university degree entry
- Develop academic standards for higher-level study
- Apply analytical and evaluative techniques in public and private sectors
- Strengthen analytical skills across various industries
- Enhance personal, social, and transferable skills
- Foster self-reflection and intellectual development





Duration:
12 -24 Months



Credits:
240 Credits



Mode:
Blended /
On-Campus



Awarding
Body:Qualifi,UK



Attested by
KHDA, MOFA



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Entry Requirements:

Must satisfy one or more of the following:

- Level 3 and/or equivalent qualification
- Age 17 years and above
- Mature students may also apply

Modules

- Sustainability in Tourism and Hospitality Management
- Operations Management in Tourism and Resort Operations
- Management of Visitor Attractions
- Employability and Development in Hospitality Industry
- Tourism Destination Management
- Entrepreneurship in Tourism & Hospitality Management
- Cultural Tourism Management
- Research Project

Progression

Graduates of the Level 5 Extended Diploma in Hospitality and Tourism Management may opt to move into: – Final year top-up degree BA Hons International Tourism and Hospitality Management with the Wrexham University,UK

Module Description

Sustainability in Tourism and Hospitality Management (J/617/5587)

Understand sustainable development principles in tourism and hospitality. Explore planning, stakeholder involvement, sustainable operations, supply and demand balance, and ethical issues.

Operations Management in Tourism and Resort Operations (L/617/5588)

Learn operational management in tour operators and resorts, including holiday construction, marketing strategies, brochures, resort office structures, and strategic business decisions.

Management of Visitor Attractions (R/617/5589)

Develop knowledge of visitor attraction management, tourist motivation theories, sustainability techniques, and the impact of tourism on attractions.

Employability and Development in Hospitality Industry (J/617/5590)

Focus on personal performance evaluation, interpersonal skills, team working, leadership, communication, career development, and professional growth in hospitality.

Tourism Destination Management (H/617/5631)

Examine national and international tourist destinations, their cultural and social characteristics, trends, and development impact. Understand factors affecting destination appeal and visitor experience.

Entrepreneurship in Tourism and Hospitality Management (T/617/5634)

Explore entrepreneurial skills and characteristics in the travel and tourism sector. Analyse enterprise development, create self-appraisals, and develop business start-up plans for niche markets.

Cultural Tourism Management (L/617/5719)

Study heritage and cultural tourism, sector growth, management conflicts, organisational roles, visitor experience interpretation, and media impact on tourism.

Research Project (F/617/5720)

Develop independent research skills including project proposal design, data collection, research techniques, evaluation, and presenting outcomes with conclusions and recommendations.





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