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Form provides the definitive record of the designated course

se Information

MBA (Hospital and Health Services Management) with Data Analytics

MBA

MBHHSAAF

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University Square Campus, Luton

Full-time over 24 months

Block delivery (6 intakes per year) October, November, February, April, June, August

QAA UK Quality Code for Higher Education May 2018

QAA Subject Benchmark Statement, Master s Degrees in Business and Management, June 2015

QAA Characteristics Statement for Master s Degrees, February 2020

NHS Knowledge and Skills Framework Levels 6-8

Medical Leadership Competency Framework.

NA

100078

UCAS Course Code

The MBA (Hospital and Health Services Management) with Data Analytics is a full time 24 month programme course aimed at

Course Aims

Course Learning Outcomes

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| 3 | Understand and synthesise the financing of the business enterprise, the sources, uses and management of finance and the use of accounting for managerial and financial reporting applications | MBA (Hospital and Health Services Management) with Data Analytics |
| 4 | Demonstrate critical understanding of the range of theory related to the development of people in organisations | MBA (Hospital and Health Services Management) with Data Analytics |
| 5 | Demonstrate sensitivity to the complexity of implementing plans and of achieving change in organisations both because of individual and organisational obstacles and critically appraise the methods available to managers to handle this complexity | MBA (Hospital and Health Services Management) with Data Analytics |
| 6 | Effectively manage relevant communication and information technologies for application in business and management in a global knowledge-based economy. | |

<p>Teaching, learning and assessment strategies</p>	<p>The MBA (Hospital and Health Services Management) with Data Analytics adopts a block teaching and guided learning approach using latest approaches including flipped classroom to support the practice-led curriculum for early career leaders and managers, aspiring to develop as global citizens and with an emphasis on internationalisation and employability. Units are delivered in 6-week blocks with a focus on the impact of management education on your career through the application of research to management practice. This energetic and active approach to learning will enhance your confidence and self-esteem and support</p> <p>The teaching team includes staff with a specialist research base and the influential contributions of experts with a depth of expect you to engage with this approach in a way which reflects your professional aspirations.</p> <p>You will participate in a Welcome week before the start of your course so that you are fully prepared, and will engage in Advancing Professional Practice between teaching blocks to actively support your development and progression towards your aspirations and to support your transition into your first post-MBA work role.</p> <p>The teaching on the applied computing units uses everyday experiences as a starting point to embark on a more systematic analysis and interpretation of key technologies and their application in health sector through a series of lectures and practical demonstrations and exercises. The application of data management techniques and methodologies in health care settings are addressed during the class discussions, case studies and seminars.</p>
<p>Learning support</p>	<p>The University s comprehensive student support service includes: Student Information Desk, a one-stop shop for any initial enquiries; Student Support team advising and supporting those with physical or learning needs or more general student well being; Study Hub team providing academic skills guidance; Personal Academic Tutoring system; a student managed Peer-Assisted Learning scheme; support from your lecturers</p>
<p>Admissions Criteria</p>	<p>https://www.beds.ac.uk/entryrequirements Approved Variations and Additions to Standard Admission</p>
	<p>https://www.beds.ac.uk/about-us/our-university/academic-information</p>

Note: Be aware that our regulations change every year

Approved Variations and Additions to Standard Assessment Regulations

The 2 year Postgraduate courses will require the completion of 260 credits to be awarded the with Data Analytics The taught component will consist of 200 credits and the dissertation stage will amount to 60 credits.

Students selecting courses with Data Analytics will study the 2 following 30 credit Units:

Data Modelling, Management and Governance

Network Systems and Administration

Variation to the University standard progression regulations for 2 year Master s courses:

WR-BUS	Coursework - Business Report
WR-I	Coursework - Individual Report
WR-PR	Coursework - Problem Based Report

Administrative Information	
School	Department of Strategy and Management
Head of School/Department	A Kofinas
Course Coordinator	Jasmine Hajreza-Tehrani