$Cardiff { Metropolitan University} \\ { Cardiff School of Technologies }$

Programme:		
Academic Year:		
Term:		
Module Name:		
Study Year:		
Module Code:		
Assignment Title:		
Student Name:	Student ID:	
Date Submitted:	Mark:	
Feedback:		
Signature:	Date:	



My assignment

John Doe

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1 Introduction

Cardiff School of Technologies degrees are designed to prepare you for a career shaping the future of technology. From day one, you will be encouraged to adopt a growth mindset, strengthening your ability to learn autonomously. Making use of our state-of-the-art dedicated labs, you will be able to put theory into practice and gain the skills you need to succeed in an evolving digital world. Jenkins & Angel (2006)

2 Lecturers

You will be taught by academics and practitioners, who will provide insights into their research and enterprise activity. Through guest lectures from industry partners, interactive workshops, and real-world problems for assessments, our network of experts will bring specialist knowledge and best practices to the classroom. Furthermore, many of our programmes are integrated with professional certification contents such as SAS, Tableau, Cisco and Certified Ethical Hacking (CEH), to give you an edge in today's competitive job market. (Jenkins & Angel 2006)

3 Industry experience

To strengthen the bond with employers, all degrees give you the opportunity to gain industry experience through optional work-based learning modules. You are able to complete a year out on placement or take part in our practical industry-based Hackathons. Additionally, we work closely with our international academic partners to offer you opportunities to study and work abroad.

References

Jenkins, G. & Angel, P. (2006), Evolved topology genralized multi-layer percerptron (gmlp) for joint constraint modelling, in K. Al-Begain, A. Orsoni & D. Al-Dabass, eds, '9th International Conference on Computer Modelling and Simulation', United Kingdom Simulation Society, Oxford, UK, pp. 1–6.