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Presentation Topic: Introduction to The New Education Program in Big Data Age: case of Korea

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## Abstract

Modern science and technology talk about convergence. However, the convergence is not the process of modern science and technology but the process of creation in which different concepts are being associated. Therefore, students should have a wide range of understanding and ways of thinking in various fields in accordance with the development of convergence of technology. In addition, in order to avoid the cost used due to wrong judgment and decision-making, we should learn the knowledge about business and management techniques using informatics skill in big data age.

Our Graduate school of Health Science Business Convergence in the Chungbuk University combines basic science and engineering with business including informatics knowledge to establish PSM (Professional Science Master) educational system equipped with competitive edge in big data age for the first time in South Korea. Through this system, we nurture our student as a 'T' type expert talented person with qualities of integration, leadership and founder appropriate to an era of convergence.