

Internet of Things Professional Construction Building through the School-Enterprise Cooperation

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Abstract : As the rapid rise of the networking industry, the shortage of Internet of Things (IoT) talented people greatly stimulates the majority of colleges to speed up the pace of professional networking reform. Caused by the construction of the original specialty, many problems appear such as the vague specialty, the mixed theoretical, the poor practical ability and the different goal. To solve the issues above, we build a 'theory-practice-theory-improvement' four-step model of school-enterprise integration of personnel training. Besides, we integrate the advanced teaching philosophy: flip class and Mu class, making IoT teaching more professional and the ability of students more comprehensive.

Keywords : IoT, theory-practice-theory-promotion, major construction, school-enterprise cooperation

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