

Using many kinds of teaching methods and platforms to establish the “SAP ERP” knowledge system and design the “3+1” project practice. Through knowledge reserves in theoretical term, skills upgrading in practice term, research and development center project practice semester co-operative expatriate training and practice to form the channel that cultivate the application informatization talents and a large of talents who mastered in application development skills. As shown in fig.4.

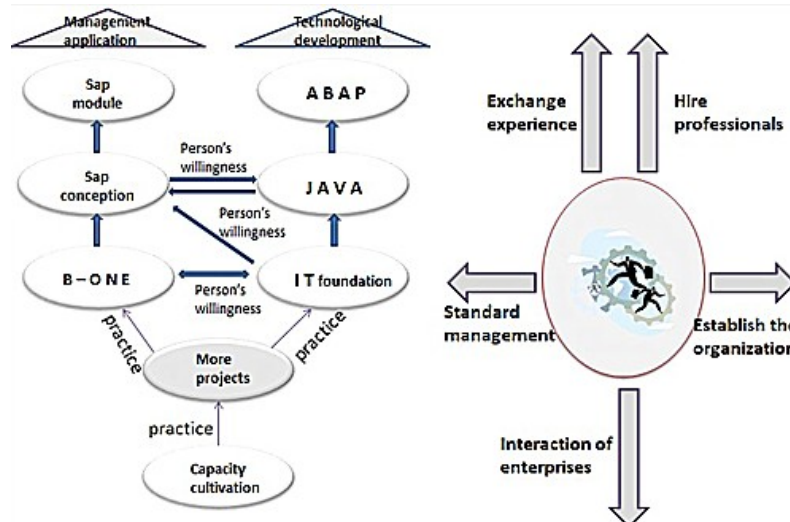


Fig.4. Training channels for “SAP ERP” application informatization talents

Conclusion

The university-industry collaboration is the basic approach to solve the contradiction between supply and demand that informatization enterprise and higher education school. In 17th China Communist Party Congress, we must establish the technology innovation system that the enterprise as the subject, the market as the guidance and uniting the industry, school and research. Meanwhile, it is necessary to guide and support innovation elements to the enterprises and promote the scientific achievements transfer them into practical productivity [5]. This article researched the university-industry collaboration mode that facing to the ERP application talents cultivation, in finally, we achieved a “win-win situation” between school and enterprise.

References

- [1] B.M. Hou, “The Research and Practice of University-Industry Collaboration Education”, Vocational Education Research, vol. 12, pp. 55-56, 2007.
- [2] G.L. Liu, and Y.Q. Ma, and Y.C. Fan, The research of complex system analysis about operation law for the school-enterprise cooperation’s creative platform, Forum on Science and Technology in China, vol. 10, pp. 99-101, 2008.
- [3] Z.J. Zhou, and J.W. Sun, and G.L. Guo, “On Deepening Cooperation Between Teaching and Production in Colleges and Universitie” , JOURNAL of Jixi University: Comprehensive Edition, vol. 11, pp. 7–8, 2011.
- [4] Y.H. Mu, “Reform and Practice of Curriculum Based on the Ideas of Three Double”, Technological Development of Enterprise, vol. 29, pp. 112-115, 2010.
- [5] Y.M. Li, “Based on the Research of University-Enterprise Cooperation on the Perspective of Strategic Alliance Development”, Science & Technology Progress and Policy, vol. 26, pp. 8-10, 2009.