

IPI International Packaging Institute awards 1st Master's Degree

The first study participant of the <Master of Engineering in Packaging Technology> has received the Master degree and thus successfully completed the two year professional master's program at IPI International Packaging Institute.

After 10 years of professional experience Markus Hochuli chose in early 2007 the master's program at IPI International Packaging Institute to educate himself in Packaging and Management. As a studied food technologist, he saw this as an opportunity to widen his knowledge and to improve his career opportunities.

"It was extremely worthwhile" says the 35 year old upon completing the two year professional education. "The study delivered a broad range of expertise like Material Science, Coating and Converting, Engineering, Printing and Interaction between Fillgoods and Packaging. This expert knowledge together with the conveyed Soft Skills in Leadership, Ethic and Culture as well as the managerial expertise in Investment & Finance, Marketing, Strategy and Law enable me to now utilize a comprehensive approach in thinking and problem solving."

The outstanding learning environment, the individualized tuition and personal contact with the world-class lecturers have contributed greatly to the success of the study. He praises IPI in the selection of the lecturers: "Each subject was taught by a renowned expert from academia or industry!"

With the appropriate up-to-date knowledge and the internationally recognized degree <Master of Engineering in Packaging Technology> in his pocket his career prospects have risen significantly.

In the coming months his fellow study participants will present their master thesis and all look forward to the graduation ceremony early next year.

For more Information about the Master's program at IPI International Packaging Institute, see www.ipi.eu



Prof. Dr. Ingo Büren, Director of Science and Technology at IPI International Packaging Institute hands over the diploma to the first IPI Master of Engineering Markus Hochuli