


Agreement for professional training between Bentley Systems Corp. and the University of Puerto Rico at Mayaguez

Bentley Systems Incorporated provides software for the lifecycle of the world's infrastructure. The company's comprehensive portfolio for the building, plant, civil, and geospatial verticals spans architecture, engineering, construction (AEC) and operations. With more than 2000 colleagues around the world, Bentley is a major provider of AEC software to the Engineering News-Record Top 500 Design Firms and major owner-operators and was named the world's No. 2 provider of GIS/geospatial software solutions in a recent Datatech research study.

Giving the impact of this company in the engineering community, the Engineering Science and Materials Department (ESAM) approached Bentley Systems to offer courses at the UPR-M facilities. The courses are related to modeling of fluid distribution systems and other disciplines. The training will provide the necessary knowledge to use the software in teaching and research activities at the UPR-M. Bentley has accepted to offer the courses as part of their training program developed by the Bentley Institute. The ESAM Department will sponsor the activity by providing support for classroom facilities and logistic coordination during the course development. These courses are open to engineers and other professionals throughout the world. This relation between Bentley and the UPR-M, will bring the following benefits:

- 
- 1) Bentley will provide free of charge training to five persons from the UPR-M for each course offered. These persons will be selected by Dr. Walter F. Silva, ESAM Department Head
 - 2) Training materials will be given free of charge to the UPR-M participants
 - 3) This initiative will expose the UPR-M to the engineering community in Puerto Rico and Latin America. The advertisement campaign will cover several Latin American countries
 - 4) Bentley will give the Department of Engineering Science and Materials a donation of 10% to their income from offering the courses.

As part of this relation, Bentley will be able to:

- 1) Use the Computer Training facilities located at S-210, ESAM Department, UPR-M. The computer center has 25 computers, overhead projector; data display projector, electronic

smart board, a large screen and presentation, database and word processing software (MS Office)

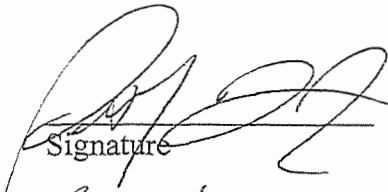
- 2) Request installation of their software licenses in all the necessary computers in S-210 Computer Center
- 3) Bring training personnel to UPR-M for teaching the courses
- 4) Advertise the activity in Puerto Rico and Latin America
- 5) Charge for the training course to foreign and local participants, with exception of the UPR-M personnel selected for the training

No discrimination of age, gender, national origin, religion or political belief will serve as base for selecting participants to this training.

Both Parties certify that no employee of UPR-M or a member of an employee family unit will benefit economically from the proceeds of this agreement nor has received any gratification for promoting it.

In Mayagüez, Puerto Rico, this date of December 30, 2007.

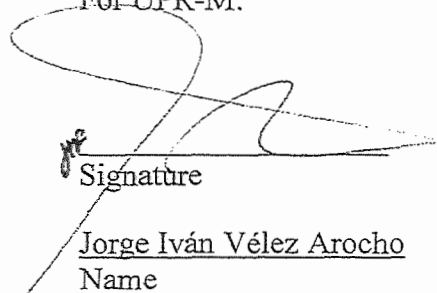
For Bentley:


Signature
Peter J. Marino Jr.
Name

DIRECTOR, SALES
Title

1750 TERESA CT.
Address DOWNINGTOWN, PA 19335

For UPR-M:



Signature
Jorge Iván Vélez Arocho
Name

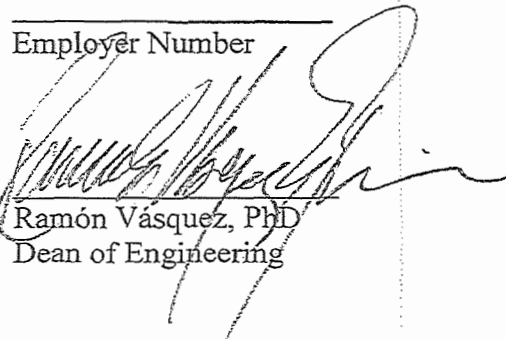
Chancellor
Title

PO Box 9000
Mayagüez, PR 00681
Address

Employer Number

Recommended by:


Walter Silva, PhD
ESAM Department Head


Ramón Vázquez, PhD
Dean of Engineering